



JSS MAHAVIDYAPEETHA
JSS COLLEGE OF ARTS COMMERCE AND SCIENCE
(Autonomous, NAAC 'A' Grade and College with Potential for Excellence)
OOTY ROAD MYSORE



LESSON PLAN 2021-22

Index

UG DEPARTMENTS	PG DEPARTMENTS
Kannada	Kannada
English	English
Hindi	Social Work
Sanskrit	Commerce
History	Physics
Economics	Chemistry
Geography	Mathematics
Political Science	Computer Science
Commerce	Botany
Journalism	Zoology
Environmental Studies	Biotechnology
Physics	Biochemistry
Chemistry	Food processing & Engineering
Electronics	Software development
Mathematics	MCA
Computer Science	
Biochemistry	
Biotechnology	
Botany	
Zoology	
Microbiology	
Food processing & Engineering	
Animation	
Software development	

DR. Poornima. M

Session Plan-I BA HP

I Semester- Poetry

Course Code –(NEP)

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan-I BA KG

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan-1sem BSc NS (ZBt)

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan- 1 BSc PC

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	22/10/2021 29/10/2021	Chalk& Talk	Direct
			Attribute of God	2	12/11/2021 19/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	26/11/2021 03/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	10/12/2021 17/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	24/12/2021 31/12/2021	Chalk& Talk	Direct
			Teach him, If You Can	2	07/01/2022 14/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	21/01/2022 28/01/2022	Chalk& Talk	Direct
			Revision	2	04/02/2022 14/02/2022		

DR. Poornima. M

Session Plan- 1 BSc PM

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	22/10/2021 29/10/2021	Chalk& Talk	Direct
			Attribute of God	2	12/11/2021 19/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	26/11/2021 03/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	10/12/2021 17/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	24/12/2021 31/12/2021	Chalk& Talk	Direct
			Teach him, If You Can	2	07/01/2022 14/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	21/01/2022 28/01/2022	Chalk& Talk	Direct
			Revision		04/02/2022 14/02/2022		

DR. Poornima. M

Session Plan- 1sem BSc NS (BZ)

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

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Session Plan- 1sem BSc NS (CBt)

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

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Session Plan-I BSc NS (CZ)

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

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Session Plan-I BSc P Cs

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	22/10/2021 29/10/2021	Chalk& Talk	Direct
			Attribute of God	2	12/11/2021 19/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	26/11/2021 03/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	10/12/2021 17/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	24/12/2021 31/12/2021	Chalk& Talk	Direct
			Teach him, If You Can	2	07/01/2022 14/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	21/01/2022 28/01/2022	Chalk& Talk	Direct
			Revision		04/02/2022 14/02/2022		

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Session Plan-I BA EG

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	18/10/2021 25/10/2021	Chalk& Talk	Direct
			Attribute of God	2	08/11/2021 15/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	29/11/2021 06/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	13/12/2021 20/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	27/12/2021 03/01/2022	Chalk& Talk	Direct
			Teach him, If You Can	2	10/01/2022 17/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	24/01/2022 07/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan-I BA HE

I Semester- Background, Poetry & Prose

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&3	2	The Nature and Scope of IEL		22/10/2021 28/10/2021 29/10/2021 11/11/2021	Chalk& Talk	Direct
			Pre-independence IEL		12/11/2021 18/11/2021 19/11/2021	Chalk& Talk	Direct
			Indian Writers		25/11/2021 26/11/2021 02/12/2021		
			Our Casuarina Tree		03/12/2021 09/12/2021 16/12/2021	Chalk& Talk	Direct
			Coromandel Fishers		17/12/2021 23/12/2021 30/12/2021	Chalk& Talk	
			My Lord, The Baby		06/01/2022 13/01/2022 14/01/2022	Chalk& Talk	
			Barber's Trade Union		20/01/2022 21/01/2022 27/01/2022	Chalk& Talk	Direct
			The Great Sentinel		27/01/2022 28/01/2022 03/02/2022	Chalk& Talk	
			A Childhood Journey to Koregaon		04/02/2022 10/02/2022 11/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan-I BSc Cs M

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	22/10/2021 29/10/2021	Chalk& Talk	Direct
			Attribute of God	2	12/11/2021 19/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	26/11/2021 03/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	10/12/2021 17/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	24/12/2021 31/12/2021	Chalk& Talk	Direct
			Teach him, If You Can	2	07/01/2022 14/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	21/01/2022 28/01/2022	Chalk& Talk	Direct
			Revision		04/02/2022 14/02/2022		

DR. Poornima. M

Session Plan-I BSc PE

I Semester- Poetry

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	2	22/10/2021 29/10/2021	Chalk& Talk	Direct
			Attribute of God	2	12/11/2021 19/11/2021	Chalk& Talk	Direct
			Death, the Leveller	2	26/11/2021 03/12/2021	Chalk& Talk	Direct
			Home they Brought her Warrior dead	2	10/12/2021 17/12/2021	Chalk& Talk	Direct
			Stopping by woods on a Snowy evening	2	24/12/2021 31/12/2021	Chalk& Talk	Direct
			Teach him, If You Can	2	07/01/2022 14/01/2022	Chalk& Talk	Direct
			Ajamil and the Tigers	2	21/01/2022 28/01/2022	Chalk& Talk	Direct
			Revision		04/02/2022 14/02/2022		

Dr. Poornima. M

Session Plan-II BA Opt HEE

III Semester- Fiction

Course Code – ELC22024

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	2	Introduction		12/10/2021 16/10/2021	Chalk& Talk	Direct
			Russian Literature		23/10/2021 26/10/2021 30/10/2021	Chalk& Talk	Direct
			The Overcoat Chapter 1-5		09/11/2021 13/11/2021 16/11/2021 20/11/2021	Chalk& Talk	Direct
			Chapter 6-10		23/11/2021 27/11/2021 30/11/2021 04/12/2021	Chalk& Talk	Direct
			Chapter11-15		07/12/2021 14/12/2021 18/12/2021 21/12/2021	Chalk& Talk	Direct
			Chapter 16-20		28/12/2021 04/01/2022 08/01/2022 11/01/2022	Chalk& Talk	Direct
			Chapter 20-26		18/01/2022 22/01/2022 25/01/2022 29/01/2022	Chalk& Talk	Direct
			Conclusion		01/02/2022 05/02/2022 08/02/2022	Chalk& Talk	Direct

DR. Poornima. M

Session Plan-II BA HEE

III Semester- THE GUIDE

Course Code – ELC 02024

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	11/10/2021 13/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan	2	18/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	25/10/2021 27/10/2021 28/10/2021 08/11/2021	Chalk& Talk	Direct
			Chapter 1-3	8	10/10/2021 11/11/2021 15/11/2021 17/11/2021 18/11/2021 24/11/2021 25/11/2021 29/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	01/12/2021 02/12/2021 06/12/2021 08/12/2021 09/12/2021 13/12/2021 15/12/2021 16/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	20/12/2021 22/12/2021 23/12/2021 27/12/2021 29/12/2021 30/12/2021 03/01/2022 05/01/2022		

			Chapter 10-12	8	06/01/2022 10/01/2022 12/01/2021 13/01/2022 17/01/2022 19/01/2022 20/01/2022 24/01/2022		
			Study Materials	4	27/02/2022 02/02/2022 03/02/2022 07/02/2022		

DR. Poornima. M

Session Plan-II BA HEG

III Semester- THE GUIDE

Course Code – ELC02021

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	11/10/2021 13/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan		18/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	25/10/2021 27/10/2021 28/10/2021 08/11/2021	Chalk& Talk	Direct
			Chapter 1-3	8	10/10/2021 11/11/2021 15/11/2021 17/11/2021 18/11/2021 24/11/2021 25/11/2021 29/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	01/12/2021 02/12/2021 06/12/2021 08/12/2021 09/12/2021 13/12/2021 15/12/2021 16/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	20/12/2021 22/12/2021 23/12/2021 27/12/2021 29/12/2021 30/12/2021 03/01/2022 05/01/2022		

			Chapter 10-12	8	06/01/2022 10/01/2022 12/01/2021 13/01/2022 17/01/2022 19/01/2022 20/01/2022 24/01/2022		
			Study Materials	4	27/02/2022 02/02/2022 03/02/2022 07/02/2022		

DR. Poornima. M

Session Plan-II BA HEP

III Semester- THE GUIDE

Course Code – ELC02022

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	11/10/2021 13/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan	2	18/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	25/10/2021 27/10/2021 28/10/2021 08/11/2021	Chalk& Talk	Direct
			Chapter 1-3	8	10/10/2021 11/11/2021 15/11/2021 17/11/2021 18/11/2021 24/11/2021 25/11/2021 29/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	01/12/2021 02/12/2021 06/12/2021 08/12/2021 09/12/2021 13/12/2021 15/12/2021 16/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	20/12/2021 22/12/2021 23/12/2021 27/12/2021 29/12/2021 30/12/2021 03/01/2022 05/01/2022		

			Chapter 10-12	8	06/01/2022 10/01/2022 12/01/2022 13/01/2022 17/01/2022 19/01/2022 20/01/2022 24/01/2022		
			Study Materials	4	27/02/2022 02/02/2022 03/02/2022 07/02/2022		

DR. Poornima. M

Session Plan-II BA KEG

III Semester- THE GUIDE

Course Code – ELC02023

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	11/10/2021 13/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan	2	18/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	25/10/2021 27/10/2021 28/10/2021 08/11/2021	Chalk& Talk	Direct
			Chapter 1-3	8	10/10/2021 11/11/2021 15/11/2021 17/11/2021 18/11/2021 24/11/2021 25/11/2021 29/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	01/12/2021 02/12/2021 06/12/2021 08/12/2021 09/12/2021 13/12/2021 15/12/2021 16/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	20/12/2021 22/12/2021 23/12/2021 27/12/2021 29/12/2021 30/12/2021 03/01/2022 05/01/2022		

			Chapter 10-12	8	06/01/2022 10/01/2022 12/01/2022 13/01/2022 17/01/2022 19/01/2022 20/01/2022 24/01/2022		
			Study Materials	4	27/02/2022 02/02/2022 03/02/2022 07/02/2022		

DR. Poornima. M

Session Plan-II BBA

III Semester- Grammar

Course Code – CDC02001

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	1	Introduction		13/10/2021	Chalk& Talk	Direct
			Question Tags		27/10/2021 10/11/2021 17/11/2021 24/11/2021	Chalk& Talk	Direct
			Framing Question		01/12/2021 08/12/2021 22/12/2021 29/12/2021	Chalk& Talk	Direct
			Words Often Confused		05/01/2022 12/01/2022 19/01/2022	Chalk& Talk	
			One Word Substitutes		02/02/2022 09/02/2022	Chalk& Talk	

DR. Poornima. M

Session Plan-II BSc (BMBt)

III Semester- THE GUIDE

Course Code – DMC02006

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	12/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan		16/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	26/10/2021 28/10/2021 30/10/2021	Chalk& Talk	Direct
			Chapter 1-3	8	02/11/2021 09/11/2021 11/11/2021 13/11/2021 16/11/2021 18/11/2021 20/11/2021 23/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	25/11/2021 27/11/2021 30/11/2021 14/12/2021 16/12/2021 18/12/2021 21/12/2021 23/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	28/12/2021 30/12/2021 04/01/2022 06/01/2022 08/01/2022 11/01/2022 13/01/2022 18/01/2022		
			Chapter 10-12	8	20/01/2022 22/01/2022		

					25/01/2022 27/01/2022 29/01/2022 01/02/2022 03/02/2022 05/02/2022		
			Study Materials	2	08/02/2022 10/02/2022		

DR. Poornima. M

Session Plan-II BSc (BBM)

III Semester- THE GUIDE

Course Code –DMC02007

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	2	General Introduction	1	12/10/2021	Chalk& Talk	Direct
			Introduction to RKNarayan		16/10/2021 21/10/2021	Chalk& Talk	Direct
			Plot and Structure	4	26/10/2021 28/10/2021 30/10/2021	Chalk& Talk	Direct
			Chapter 1-3	8	02/11/2021 09/11/2021 11/11/2021 13/11/2021 16/11/2021 18/11/2021 20/11/2021 23/11/2021	Chalk& Talk	Direct
			Chapter 4-6	8	25/11/2021 27/11/2021 30/11/2021 14/12/2021 16/12/2021 18/12/2021 21/12/2021 23/12/2021	Chalk& Talk	Direct
			Chapter 7-9	8	28/12/2021 30/12/2021 04/01/2022 06/01/2022 08/01/2022 11/01/2022 13/01/2022 18/01/2022		
			Chapter 10-12	8	20/01/2022 22/01/2022		

					25/01/2022 27/01/2022 29/01/2022 01/02/2022 03/02/2022 05/02/2022		
			Study Materials	2	08/02/2022 10/02/2022		

ELE222DR. Poornima. M

Session Plan-III BA Optional (HEE)

V Semester- Poetry

Course Code – ELE22224

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction		12/10/2021	Chalk& Talk	Direct
			Modern Literature		21/10/2021 26/10/2021	Chalk& Talk	Direct
			Hopkins – Thou Art Indeed Just, Lord		26/10/2021 28/10/2021 02/11/2021	Chalk& Talk	Direct
			Pied Beauty		09/11/2021 11/11/2021 16/11/2021	Chalk& Talk	Direct
			Starlight Night		18/11/2021 23/11/2021 25/11/2021	Chalk& Talk	Direct
			W B Yeats -Easter 1916		30/11/2021 02/12/2021 07/12/2021	Chalk& Talk	Direct
			Prayer for my Daughter		09/12/2021 14/12/2021 16/12/2021	Chalk& Talk	Direct
			T S Eliot -Gerontion		21/12/2021 23/12/2021 28/12/2021 30/12/2021	Chalk& Talk	Direct
			Hippopotamus		04/01/2022 06/01/2022 11/01/2022 13/01/2022	Chalk & Talk	Direct
			Auden – Unknown Citizen		18/01/2022 20/01/2022 25/01/2022 27/01/2022		
			Muse De Beaux Arts		01/02/2022 03/02/2022 08/02/2022 10/02/2022		

DR. Poornima. M

Session Plan-III BA Optional (JPE)

V Semester- Poetry

Course Code – ELE22225

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction		12/10/2021	Chalk& Talk	Direct
			Modern Literature		21/10/2021 26/10/2021	Chalk& Talk	Direct
			Hopkins – Thou Art Indeed Just, Lord		26/10/2021 28/10/2021 02/11/2021	Chalk& Talk	Direct
			Pied Beauty		09/11/2021 11/11/2021 16/11/2021	Chalk& Talk	Direct
			Starlight Night		18/11/2021 23/11/2021 25/11/2021	Chalk& Talk	Direct
			W B Yeats -Easter 1916		30/11/2021 02/12/2021 07/12/2021	Chalk& Talk	Direct
			Prayer for my Daughter		09/12/2021 14/12/2021 16/12/2021	Chalk& Talk	Direct
			T S Eliot -Gerontion		21/12/2021 23/12/2021 28/12/2021 30/12/2021	Chalk& Talk	Direct
			Hippopotamus		04/01/2022 06/01/2022 11/01/2022 13/01/2022	Chalk & Talk	Direct
			Auden – Unknown Citizen		18/01/2022 20/01/2022 25/01/2022 27/01/2022		
			Muse De Beaux Arts		01/02/2022 03/02/2022 08/02/2022 10/02/2022		

Deepa.P

Session Plan-I B.Sc (PS) - PCs

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan-I B.Sc (PS) – Cs M

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan- I B.Sc NS 'B'- B/B

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait -- Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan- I B.Sc NS 'B'- MB

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait -- Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan- I BA 'B' JP

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan- I BA 'B' HE

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait Ernest Hemmingway --	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan-I BCA 'A'

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan-I B.Com 'A'

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan-I B.Sc (PS) - PC

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan-I B.Sc (PS) - PE

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan- I B.Sc NS 'B' MB

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan-I B.Sc (PS) - PM

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Deepa.P

Session Plan-II B.Sc PS 'A' PCM

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Chalk& Talk	Direct
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Chalk& Talk	Direct
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29 Day 30	Chalk& Talk	Direct

Deepa.P

Session Plan-II B.Sc PS 'A' PMCs

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Chalk& Talk	Direct
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Chalk& Talk	Direct
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29	Chalk& Talk	Direct

					Day 30		
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Deepa.P

Session Plan- II BA 'B' -Optional English

HEE-

III Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			The Chimney Sweeper William Blake	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			Rape of the Lock Alexander Pope	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Elegy Written In A Country Churchyard Thomas Gray	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			The Man He Killed Thomas Hardy	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			Song for St. Cecilia's Day John Dryden	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			Dover Beach Mathew Arnold	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Deepa.P

Session Plan-II BCA

III Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Chalk& Talk	Direct
2			Framing of questions	3	Day 4 Day 5 Day 6	Chalk& Talk	Direct
3			One word substitutes	3	Day 7 Day 8 Day 9	Chalk& Talk	Direct
4			Words often confused	2	Day 10 Day 11	Chalk& Talk	Direct

Deepa.P

Session Plan-II B.Com 'B'

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	3	Introduction on The Financial Expert- R K Narayan	1	Day 1	Chalk& Talk	Direct
2			Part One	6	Day 2 Day 3 Day 4 Day 5 Day 6 Day 7	Chalk& Talk	Direct
3			Part Two	6	Day 8 Day 9 Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Part Three	6	Day 14 Day 15 Day 16 Day 17 Day 18 Day 19	Chalk& Talk	Direct
5			Part Four	6	Day 20 Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct
6			Part Five	5	Day 26 Day 27 Day 28 Day 29 Day 30	Chalk& Talk	Direct

Deepa.P

Session Plan-II B.Sc PS 'A' PME

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Chalk& Talk	Direct
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Chalk& Talk	Direct
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29 Day 30	Chalk& Talk	Direct

Shruthi K C

Session Plan- I B.Sc CM

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shruthi K C

Session Plan- I B.Sc PC

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shruthi K C

Session Plan- I B.Sc PCs

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shruthi K C

Session Plan- I B.Sc PE

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shruthi K C

Session Plan- I B.Sc PM

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shekar DM

Session Plan-I BCA

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi KC

Session Plan- I BCA 'A'

II Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Zoom	Indirect
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Zoom	Indirect
2			A Day's Wait -- Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Zoom	Indirect
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Zoom	Indirect
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Zoom	Indirect

Shilpa PS

Session Plan-2nd B.Sc (NS) 'B' – BBM

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Framing Questions	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Question Tag	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Words Often confused	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			One Word Substitution	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-2nd B.Sc (NS) 'B' – BMBT

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Framing Questions	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Question Tag	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Words Often confused	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			One Word Substitution	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-2nd B.Sc (NS) 'A' – CBZ

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Framing Questions	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Question Tag	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Words Often confused	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			One Word Substitution	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-2nd B.Sc NS 'A' – CZBT

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Framing Questions	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Question Tag	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Words Often confused	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			One Word Substitution	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan- I B'COM 'C'

I Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk&Talk	Direct
			The Clay Mother-in-Law -A K Ramanujan	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk&Talk	Direct
2			The Last Leaf -O' Henry	4	Day 7 Day 8 Day 9 Day 10	Chalk&Talk	Direct
3			Half A Rupee Worth -R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk&Talk	Direct
4			The Golden Touch -Nathaniel Hawthorne	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk&Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct

Shilpa PS

Session Plan- I B com 'A'

I Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk&Talk	Direct
			The Clay Mother-in-Law -A K Ramanujan	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk&Talk	Direct
2			The Last Leaf -O' Henry	4	Day 7 Day 8 Day 9 Day 10	Chalk&Talk	Direct
3			Half A Rupee Worth -R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk&Talk	Direct
4			The Golden Touch -Nathaniel Hawthorne	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk&Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct

Shilpa PS

Session Plan- I B com 'B'

I Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk&Talk	Direct
			The Clay Mother-in-Law -A K Ramanujan	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk&Talk	Direct
2			The Last Leaf -O' Henry	4	Day 7 Day 8 Day 9 Day 10	Chalk&Talk	Direct
3			Half A Rupee Worth -R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk&Talk	Direct
4			The Golden Touch -Nathaniel Hawthorne	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk&Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct

Shilpa PS

Session Plan-I B.A 'B'

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shekar D M

Session Plan- I B'COM 'A'
I Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God -William Shakespeare	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			The Village School Master -Oliver GoldSmith	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Daffodils -William Worsdsworth	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Ozymandias -PB Shelly	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			The Human Seasons -John Keats	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			The Road Not Taken -Robert Frost	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Shilpa PS

Session Plan-I B.com 'C'

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-I B.Sc (NS) – M.B

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-I B.Sc (NS) – M.B

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan-I B.Sc (NS) – B.B

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shilpa PS

Session Plan- I BA 'B'

JP

I Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God -William Shakespeare	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			Death,The Leveller -James Shirley	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Home They Brought Her Warrior Dead -Alfred , Lord Tennyson	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Stopping by Woods on a Snowy Evening -Robert Frost	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			Lincoln's Letter to his son's Teacher -Abraham Lincoln	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			Ajamil and the Tigers -Arun Kolatkar	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Shilpa PS

Session Plan- I BA 'B'

HE

I Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God -William Shakespeare	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			Death,The Leveller -James Shirley	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Home They Brought Her Warrior Dead -Alfred , Lord Tennyson	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Stopping by Woods on a Snowy Evening -Robert Frost	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			Lincoln's Letter to his son's Teacher -Abraham Lincoln	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			Ajamil and the Tigers -Arun Kolatkar	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Shruthi K C

Session Plan-I BA EG

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-I BA HP

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-I BA KG

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan- I BBA

I Semester -Prose

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk&Talk	Direct
			The Clay Mother-in-Law -A K Ramanujan	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk&Talk	Direct
2			The Last Leaf -O' Henry	4	Day 7 Day 8 Day 9 Day 10	Chalk&Talk	Direct
3			Half A Rupee Worth -R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk&Talk	Direct
4			The Golden Touch -Nathaniel Hawthorne	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk&Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct

Shekar D M

Session Plan- I BBA

I Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God -William Shakespeare	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			The Village School Master -Oliver GoldSmith	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Daffodils -William Worsdsworth	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Ozymandias -PB Shelly	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			The Human Seasons -John Keats	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			The Road Not Taken -Robert Frost	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Shruthi K C
 Session Plan- I BCA 'B'
 I Semester -Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God -William Shakespeare	3	Day 2 Day 3 Day 4	Chalk& Talk	Direct
2			Death,The Leveller -James Shirley	5	Day 5 Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			Home They Brought Her Warrior Dead -Alfred , Lord Tennyson	4	Day 10 Day 11 Day 12 Day 13	Chalk& Talk	Direct
4			Stopping by Woods on a Snowy Evening -Robert Frost	3	Day 14 Day 15 Day 16	Chalk& Talk	Direct
5			Lincoln's Letter to his son's Teacher -Abraham Lincoln	4	Day 17 Day 18 Day 19 Day 20	Chalk& Talk	Direct
6			Ajamil and the Tigers -Arun Kolatkar	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Shruthi K C

Session Plan-I B.COM 'B'

Topic- Poetry

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction	1	Day -1	Chalk& Talk	Direct
			An attribute of God	3	Day-2 Day-3 Day-4	Chalk& Talk	Direct
			Death the Leveller	3	Day-5 Day-6 Day-7	Chalk& Talk	Direct
			Home thy Brought her Warrior dead	2	Day-8 Day-9 Day-10	Chalk& Talk	Direct
			Stopping by woods On snowy Evening	2	Day-11 Day-12 Day-13	Chalk& Talk	Direct
			Teach him if you can	2	Day-14 Day-15 Day-16	Chalk& Talk	Direct
			Ajamil and the tigers	2	Day-17 Day-18 Day-19	Chalk& Talk	Direct

Shruthi K C

Session Plan-I BSC NS A BtZ

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-I BSC NSA BZ

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-I BSC NS A CB

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-I BSC NS A CS

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Parts of Speech	3	Day 1 Day 2 Day 3	Chalk & Talk	Direct
2			Punctuation	3	Day 4 Day 5 Day 6	Chalk & Talk	Direct
3			Letter Writing	3	Day 7 Day 8 Day 9	Chalk & Talk	Direct
4			Comprehension	2	Day 10 Day 11	Chalk & Talk	Direct

Shruthi K C

Session Plan-II.B.COM 'A'

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Zoom	Indirect
2			Framing of questions	3	Day 4 Day 5 Day 6	Zoom	Indirect
3			One word substitutes	3	Day 7 Day 8 Day 9	Zoom	Indirect
4			Words often confused	2	Day 10 Day 11	Zoom	Indirect

Shekar D M

Session Plan-II B.COM 'B'

III Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Zoom	Indirect
2			Framing of questions	3	Day 4 Day 5 Day 6	Zoom	Indirect
3			One word substitutes	3	Day 7 Day 8 Day 9	Zoom	Indirect
4			Words often confused	2	Day 10 Day 11	Zoom	Indirect

Shilpa PS

Session Plan-II B.Com 'C'

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	3	Introduction on The Financial Expert- R K Narayan	1	Day 1	Chalk&Talk	Direct
2			Part One	6	Day 2 Day 3 Day 4 Day 5 Day 6 Day 7	Chalk&Talk	Direct
3			Part Two	6	Day 8 Day 9 Day 10 Day 11 Day 12 Day 13	Chalk&Talk	Direct
4			Part Three	6	Day 14 Day 15 Day 16 Day 17 Day 18 Day 19	Chalk&Talk	Direct
5			Part Four	6	Day 20 Day 21 Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct
6			Part Five	5	Day 26 Day 27 Day 28 Day 29 Day 30	Chalk&Talk	Direct

Shilpa PS

Session Plan-II B.Sc PS 'B' PCM

III Semester – Novel

Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Chalk&Talk	Direct
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Chalk&Talk	Direct
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Chalk&Talk	Direct
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Chalk&Talk	Direct
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Chalk&Talk	Direct
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29 Day 30	Chalk&Talk	Direct

Shruthi K C

Session Plan-II.BSC PS PCM

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Zoom	Indirect
2			Framing of questions	3	Day 4 Day 5 Day 6	Zoom	Indirect
3			One word substitutes	3	Day 7 Day 8 Day 9	Zoom	Indirect
4			Words often confused	2	Day 10 Day 11	Zoom	Indirect

Shruthi K C

Session Plan-II.BSC PS PMCs

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Zoom	Indirect
2			Framing of questions	3	Day 4 Day 5 Day 6	Zoom	Indirect
3			One word substitutes	3	Day 7 Day 8 Day 9	Zoom	Indirect
4			Words often confused	2	Day 10 Day 11	Zoom	Indirect

Shruthi K C

Session Plan-II.BSC PS PME

I Semester – Language Component

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Question Tag	3	Day 1 Day 2 Day 3	Zoom	Indirect
2			Framing of questions	3	Day 4 Day 5 Day 6	Zoom	Indirect
3			One word substitutes	3	Day 7 Day 8 Day 9	Zoom	Indirect
4			Words often confused	2	Day 10 Day 11	Zoom	Indirect

Shruthi K C

Session Plan-II B.Sc NS 'A' CBZ

III Semester – Novel

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Zoom	Indirect
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Zoom	Indirect
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Zoom	Indirect
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Zoom	Indirect
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29 Day 30	Zoom	Indirect

Shruthi K C

Session Plan-II B.Sc NS 'A' CZBt

III Semester – Novel

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	The Guide- R K Narayan Chapter 1 & 2	5	Day 1 Day 2 Day 3 Day 4 Day 5	Zoom	Indirect
2			Chapter 3 & 4	5	Day 6 Day 7 Day 8 Day 9 Day 10	Zoom	Indirect
3			Chapter 5& 6	5	Day 11 Day 12 Day 13 Day 14 Day 15	Zoom	Indirect
4			Chapter 7 & 8	5	Day 16 Day 17 Day 18 Day 19 Day 20	Zoom	Indirect
5			Chapter 9 &10	5	Day 21 Day 22 Day 23 Day 24 Day 25	Zoom	Indirect
6			Chapter 11	5	Day 26 Day 27 Day 28 Day 29 Day 30	Zoom	Indirect

Shilpa P S
Lesson Plan-I BCA 'B'
I Semester
Topic – Fiction – Prose
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			An Astrologer's Day R K Narayan	4	Day 2 Day 3 Day 4 Day 5	Chalk& Talk	Direct
2			The Clay Mother-in-Law - A K Ramanujam	4	Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BA (EG)
I Semester
Topic – Fiction – Prose
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait Ernest Hemmingway --	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BA (HP)
I Semester
Topic – Fiction – Prose
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait -- Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BA (KG)
I Semester
Topic – Fiction – Prose
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	5	Day 2 Day 3 Day 4 Day 5 Day 6	Chalk& Talk	Direct
2			A Day's Wait -- Ernest Hemmingway	4	Day 7 Day 8 Day 9 Day 10	Chalk& Talk	Direct
3			An Astrologer's Day - R K Narayan	4	Day 11 Day 12 Day 13 Day 14	Chalk& Talk	Direct
4			The Clay Mother-in-Law - A K Ramanujam	5	Day 15 Day 16 Day 17 Day 20 Day 21	Chalk& Talk	Direct
5			The Eyes are not here - Ruskin Bond	5	Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BCA
I Semester
Topic – Fiction – Prose
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Unit- 2 Prose Introduction	1	Day 1	Chalk& Talk	Direct
			Water: The Elixir of Life -C V Raman	4	Day 2 Day 3 Day 4 Day 5	Chalk& Talk	Direct
2			A Day's Wait -- Ernest Hemmingway	4	Day 6 Day 7 Day 8 Day 9	Chalk& Talk	Direct
3			The Eyes are not here - Ruskin Bond	3	Day 10 Day 22 Day 23 Day 24 Day 25	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BCom C
I Semester
Topic – Fiction – Poetry
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Unit-1 Poetry Introduction	1	Day 1	Chalk& Talk	Direct
			An Attribute of God - William Shakespeare	2	Day 2 Day 3	Chalk& Talk	Direct
2			The Village School master - Oliver Goldsmith	2	Day 4 Day 5	Chalk& Talk	Direct
3			Daffodils - William Wordsworth	3	Day 6 Day 7 Day 8	Chalk& Talk	Direct
4			Ozymandias -P.B.shelley	3	Day 9 Day 10 Day 11	Chalk& Talk	Direct
5			The Human Seasons - John Keats	3	Day 12 Day 13 Day 14	Chalk& Talk	Direct
6			The Road Not Taken -Robert Frost	2	Day 15 Day 16	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-I BA (HE)
I Semester
Topic – Fiction – Kanthapura
Course Code –

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction - Raja Rao's 'Kanthapura' Chapters 1-5	05	Day 1, Day 2, Day 3, Day 4, Day 5	Chalk& Talk	Direct
			Chapters 6-12	05	, Day 6, Day 7, Day 8, Day 9 Day 10	Chalk& Talk	Direct
			Chapters 13 - 20	06	Day 11, Day 12, Day 13, Day 14, Day 15, Day 16	Chalk& Talk	Direct
			Chapters 21 - 25	05	, Day 17, Day 18, Day 19, Day 20, Day 21	Chalk& Talk	Direct

Vasumathi.P
Session Plan-BCA
III Semester
Topic – The Guide
Course Code – ECC02001

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Introduction to the History of English Literature	1	Day 1	Chalk& Talk	Direct
			R.K.Narayan's 'The Guide'- Introduction	1	Day 2	Chalk& Talk	Direct
			Chapter 1- 4	6	Day 3, Day 4, day 5, Day 6, Day 7, Day 8	Chalk& Talk	Direct
			Chapter 5- 8	8	Day 9, Day 10, Day 11, Day 12, Day 13, Day 14, Day 15, Day 16	Chalk& Talk	Direct
			Chapter 9- 11	12	Day 17, day 18, day 19, Day 20, Day 21, Day 22, Day 23, Day 24, Day 25, Day 26, Day 27, Day 28	Chalk& Talk	Direct

Vasumathi.P
Lesson Plan-II B A
III Semester (HEE)
Course Code - DLC22014

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Introduction to the History of English Literature	1	04/12/2018	Chalk& Talk	Direct
			Henrik Ibsen's 'A Doll's House' Act I	09	Day 1, Day 2, Day 3, Day 4, Day 5, Day 6, Day 7, Day 8, Day 9	Chalk& Talk	Direct
			Act II	10	Day 10, Day 11, Day 12, Day 13, Day 14, Day 15, Day 16, Day 17, Day 18 & Day 19	Chalk& Talk	Direct

Vasumathi.P
Session Plan- BCom A
III Semester
Topic – The Financial Expert
Course Code – DNC02001

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Introduction to the History of English Literature	1	Day 1	Chalk& Talk	Direct
			R.K.Narayan's 'The Financial Expert'- Introduction	1	Day 2	Chalk& Talk	Direct
			Part 1	9	Day 3, Day 4, day 5, Day 6, Day 7, Day 8 Day 9, Day 10, Day 11	Chalk& Talk	Direct
			Part 2	8	, Day 12, Day 13, Day 14, Day 15, Day 16, Day 17, day 18, day 19	Chalk& Talk	Direct
			Part 3	08	, Day 20, Day 21, Day 22, Day 23, Day 24, Day 25, Day 26,	Chalk& Talk	Direct
			Part 4	04	Day 27, Day 28, Day 29, Day 30	Chalk& Talk	Direct
			Part 5	04	Day 31, Day 32, Day 33, Day 34	Chalk& Talk	Direct

Vasumathi.P

Lesson Plan-III BA (HEE)

V Semester

Topic – Fiction – An Autobiography

Course Code – DLE22024

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction - M.K.Gandhi – An Autobiography – Part I Chapters 1-5	05	Day 1, Day 2, Day 3, Day 4, Day 5	Chalk& Talk	Direct
			Chapters 6-12	05	, Day 6,Day 7, Day 8, Day 9 Day 10	Chalk& Talk	Direct
			Chapters 13 - 20	06	Day 11, Day 12, Day 13, Day 14, Day 15, Day 16	Chalk& Talk	Direct
			Chapters 21 - 25	05	, Day 17, Day 18, Day 19,Day 20, Day 21	Chalk& Talk	Direct

Vasumathi.P

Lesson Plan-III BA (JPE)

V Semester

Topic – Fiction – An Autobiography

Course Code – DLE22024

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction - M.K.Gandhi – An Autobiography – Part I Chapters 1-5	05	Day 1, Day 2, Day 3, Day 4, Day 5	Chalk& Talk	Direct
			Chapters 6-12	05	, Day 6,Day 7, Day 8, Day 9 Day 10	Chalk& Talk	Direct
			Chapters 13 - 20	06	Day 11, Day 12, Day 13, Day 14, Day 15, Day 16	Chalk& Talk	Direct
			Chapters 21 - 25	05	, Day 17, Day 18, Day 19,Day 20, Day 21	Chalk& Talk	Direct

Lesson Plan/Session Plan

Programme: B.Sc (BMBt)

Course Code : DMA28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit-III	14	Overview of Prokaryotic cell structure	01	Day-1	Chalk & Talk	Direct
			Cell structure:size,shape ,arrangement	01	Day-2	Chalk & Talk	Direct
			Cellwall structure: Gram +ve and gram-ve	01	Day-3&4	Chalk & Talk	Direct
			Cell membrane:Bacterial and Archaeal	01	Day-5	Chalk & Talk	Direct
			Cytoplasmic matrix – cytoskeleton,ribosomes.inclusion granules,	01	Day-6 &7	Chalk & Talk	Direct
			Nuclear material :bacterialchromosomes	01	Day-8	Chalk & Talk	Direct
			Extrachromosomal materials	01	Day-9	Chalk & Talk Group Discussion	Direct
			Components external to cell wall-	01	Day-10	Chalk & Talk	Direct

			capsule,slime,s-layes,pili ,fimbriae				
			<i>flagella</i>	01	Day-11	Chalk & Talk	Direct
			<i>Bacterial endospores</i>	01	Day-12		
			Reproduction in bacteria	01	Day-13	Chalk & Talk	Direct
			Bacterial cell cycle	01	Day-14	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme: B.Sc (BMBt)

Course Code : DMA28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit-III	14	Overview of Prokaryotic cell structure	01	Day-1	Chalk & Talk	Direct
			Cell structure:size,shape ,arrangement	01	Day-2	Chalk & Talk	Direct
			Cellwall structure: Gram +ve and gram-ve	01	Day-3&4	Chalk & Talk	Direct
			Cell membrane:Bacterial and Archaeal	01	Day-5	Chalk & Talk	Direct
			Cytoplasmic matrix – cytoskeleton,ribosomes.inclusion granules,	01	Day-6 &7	Chalk & Talk	Direct
			Nuclear material :bacterialchromosomes	01	Day-8	Chalk & Talk	Direct
			Extrachromosomal materials	01	Day-9	Chalk & Talk Group Discussion	Direct
			Components external to cell wall-	01	Day-10	Chalk & Talk	Direct

			capsule,slime,s-layes,pili ,fimbriae				
			<i>flagella</i>	01	Day-11	Chalk & Talk	Direct
			<i>Bacterial endospores</i>	01	Day-12		
			Reproduction in bacteria	01	Day-13	Chalk & Talk	Direct
			Bacterial cell cycle	01	Day-14	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme: B.Sc (BMBt)

Course Code : DMA28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit-III	14	Overview of Prokaryotic cell structure	01	Day-1	Chalk & Talk	Direct
			Cell structure:size,shape ,arrangement	01	Day-2	Chalk & Talk	Direct
			Cellwall structure: Gram +ve and gram-ve	01	Day-3&4	Chalk & Talk	Direct
			Cell membrane:Bacterial and Archaeal	01	Day-5	Chalk & Talk	Direct
			Cytoplasmic matrix – cytoskeleton,ribosomes.inclusion granules,	01	Day-6 &7	Chalk & Talk	Direct
			Nuclear material :bacterialchromosomes	01	Day-8	Chalk & Talk	Direct
			Extrachromosomal materials	01	Day-9	Chalk & Talk Group Discussion	Direct
			Components external to cell wall-	01	Day-10	Chalk & Talk	Direct

			capsule,slime,s-layes,pili ,fimbriae				
			<i>flagella</i>	01	Day-11	Chalk & Talk	Direct
			<i>Bacterial endospores</i>	01	Day-12		
			Reproduction in bacteria	01	Day-13	Chalk & Talk	Direct
			Bacterial cell cycle	01	Day-14	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme: B.Sc (BMBt)

Course Code : DMA28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit-III	14	Overview of Prokaryotic cell structure	01	Day-1	Chalk & Talk	Direct
			Cell structure:size,shape ,arrangement	01	Day-2	Chalk & Talk	Direct
			Cellwall structure: Gram +ve and gram-ve	01	Day-3&4	Chalk & Talk	Direct
			Cell membrane:Bacterial and Archaeal	01	Day-5	Chalk & Talk	Direct
			Cytoplasmic matrix – cytoskeleton,ribosomes.inclusion granules,	01	Day-6 &7	Chalk & Talk	Direct
			Nuclear material :bacterialchromosomes	01	Day-8	Chalk & Talk	Direct
			Extrachromosomal materials	01	Day-9	Chalk & Talk Group Discussion	Direct
			Components external to cell wall-	01	Day-10	Chalk & Talk	Direct

			capsule,slime,s-layes,pili ,fimbriae				
			<i>flagella</i>	01	Day-11	Chalk & Talk	Direct
			<i>Bacterial endospores</i>	01	Day-12		
			Reproduction in bacteria	01	Day-13	Chalk & Talk	Direct
			Bacterial cell cycle	01	Day-14	Chalk & Talk	Direct

2021-22

Programme: I B.Sc., I sem (MBt, MBc & BM)

Course Code :

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	14 hours	Introduction to microbiology	1 hour	10-27-2021	Chalk & talk	Direct
2			Origin of life	1 hour	11-10-2021	Chalk & talk	Direct
3			Origin of life	1 hour	11-12-2021	Chalk & talk	Direct
4			Origin of life	1 hour	11-17-2021	Chalk & talk	Direct
5			Anton von Leeuwenhoek, Edward Jenner	1 hour	11-18-2021	Chalk & talk	Direct
6			Louis Pasteur	1 hour	11-19-2021	Chalk & talk	Direct
7			Robert Koch	1 hour	11-24-2021	Chalk & talk	Direct
8			Lister	1 hour	11-26-2021	Chalk & talk	Direct
9			Alexander Fleming	1 hour	12-1-2021	Chalk & talk	Direct
10			Sergi Winogradsky & Benjirink	1 hour	12-3-2021	Chalk & talk	Direct
11			Elie Metchnikoff & Indian microbiologist	1 hour	12-8-2021	Chalk & talk	Direct
12			Indian microbiologist	1 hour	12-10-2021	Chalk & talk	Direct
13							
14							
15							
16							
17							
18							
19							
20							

Lesson Plan/Session Plan

Programme: B.Sc (BMBT)

Course Code : DMC28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT -1	15	Aerobic respiration: Concept of respiration: aerobic, anaerobic respiration and fermentation.	01	Day 1	Chalk & talk	Direct
			Ultra structure of Mitochondrion	01	Day 2	Chalk & talk	Direct
			Sugar degradation pathways i.e. EMP pathway	02	Day 3&4	Chalk & talk	Direct
			ED Pathway	01	Day 5	Chalk & talk	Direct
			Pentose phosphate pathway	01	Day 6	Chalk & talk	Direct
			Formation of acetyl CoA from pyruvate	01	Day7	Chalk & talk	Direct
			TCA cycle,	01	Day 8	Chalk & talk	Direct
			Electron transport system	01	Day 9	Chalk & talk	Direct
			and Oxidative phosphorylation	01	Day 10	Chalk & talk	Direct
			Anaerobic respiration with	01	Day 11	Chalk & talk	Direct

			special reference to dissimilatory nitrate reduction				
			Denitrification; nitrate /nitrite and nitrate/ammonia respiration; fermentative nitrate reduction)	01	Day 13	Chalk & talk	Direct
			Alcohol fermentation and Pasteur effect	01	Day 14	Chalk & talk	Direct
			Lactate fermentation Homo fermentative pathway	01	Day 15	Chalk & talk	Direct
			heterofermentative pathways	01	Day 16	Chalk & talk	Direct

Lesson Plan/Session Plan

Programme: B.Sc (BMBT)

Course Code : DMC28006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT -1	15	Aerobic respiration: Concept of respiration: aerobic, anaerobic respiration and fermentation.	01	Day 1	Chalk & talk	Direct
			Ultra structure of Mitochondrion	01	Day 2	Chalk & talk	Direct
			Sugar degradation pathways i.e. EMP pathway	02	Day 3&4	Chalk & talk	Direct
			ED Pathway	01	Day 5	Chalk & talk	Direct
			Pentose phosphate pathway	01	Day 6	Chalk & talk	Direct
			Formation of acetyl CoA from pyruvate	01	Day7	Chalk & talk	Direct
			TCA cycle,	01	Day 8	Chalk & talk	Direct
			Electron transport system	01	Day 9	Chalk & talk	Direct
			and Oxidative phosphorylation	01	Day 10	Chalk & talk	Direct
			Anaerobic respiration with	01	Day 11	Chalk & talk	Direct

			special reference to dissimilatory nitrate reduction				
			Denitrification; nitrate /nitrite and nitrate/ammonia respiration; fermentative nitrate reduction)	01	Day 13	Chalk & talk	Direct
			Alcohol fermentation and Pasteur effect	01	Day 14	Chalk & talk	Direct
			Lactate fermentation Homo fermentative pathway	01	Day 15	Chalk & talk	Direct
			heterofermentative pathways	01	Day 16	Chalk & talk	Direct

2020-21

Programme: II B.Sc., III sem (BMBt and BBM)

Course Code : DMC28006/07

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-I	15hrs	Introduction to microbial nutrients	1 hours	10-11-2021	Chalk & Talk	Direct
2	UNIT-I		Classification of microorganisms based on energy- Phototroph and chemotroph, electron- lithotroph and organotroph carbon source- Autotroph and Heterotroph	1 hours	10-18-2021	Chalk & Talk	Direct
3	UNIT-I		Major nutritional type of Microorganisms: chemolithoautotroph, Chemolithoheterotroph, Chemoheterotroph	1 hours	10-25-2021	Chalk & Talk	Direct
4	UNIT-I		Nutritional requirements of Microorganisms.	1 hours	10-28-2021	Chalk & Talk	Direct
5	UNIT-I		Elementary nutrients: Carbon, Nitrogen, Sulphur Oxygen and Energy sources,	1 hours	11-8-2021	Chalk & Talk	Direct
6	UNIT-I		Vitamins and Growth factors.	1 hours	11-11-2021	Chalk & Talk	Direct

7	UNIT-I		Uptake of nutrients: Diffusion- Simple and	1 hours	11-15-2021	Chalk & Talk	Direct
8	UNIT-I		Facilitated diffusion	1 hours	11-18-2021	Chalk & Talk	Direct
9	UNIT-I		Active transport (use of Proton Motive force, ATP : ABC transporter) ,Group translocation	1 hours	11-25-2021	Chalk & Talk	Direct
10	UNIT-I		Iron uptake and growth curve	1 hours	10-12-2021	Chalk & Talk	Direct
11	UNIT-I		Diauxic growth Microbial growth in response to environment - Temperature (psychrophiles, mesophiles, thermophiles, extremophiles, thermodurics, psychrotrophs continuous culture of microorganisms	1 hours	12-2-2021	Chalk & Talk	Direct
12	UNIT-I	15 hours	pH (acidophiles, alkaliphiles), solute and water activity(halophiles, xerophiles, osmophilic), barophilic .	1 hours	12-9-2021	Chalk & Talk	Direct

Lesson Plan/Session Plan ample format

Programme: B.Sc (BBM)

Course Code :DME58007

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT -1	12	Introduction: Definition, Soil types, Soil profile and Physical characteristics of soil- Mineral particles, Organic residues, Water and Gases. Soil fertility.	01	Day-1,2&3	Chalk & Talk	Direct
			Role of microorganisms in formation of different soils	01	Day-4	Chalk & Talk	Direct
			Microbial flora of Soil: A brief account of Bacteria, Fungi, Algae,	01	Day-5	Chalk & Talk	Direct
			Actinomycetes, Protozoa and Viruses	01	Day-6	Chalk & Talk	Direct
			Biogeochemical Cycles- Nitrogen,	01	Day-7	Chalk & Talk	Direct
			Carbon cycle	01	Day-8	Chalk & Talk	Direct
			Phosphorus cycles	01	Day-9	Chalk & Talk	Direct

			Associated soil microorganisms with plants- the Rhizosphere, Actinorrhizae, Rhizoplane,	01	Day-10	Chalk & Talk	Direct
			Mycorrhizae, Tripartite and Tetra partite association.	01	Day-11	Chalk & Talk	Direct
			Interaction among soil microorganisms – Neutralism, ,	01	Day-12	Chalk & Talk	Direct
			Mutualism, Commensalism	01	Day-13	Chalk & Talk	Direct
			Antagonism and Parasitism. (In brief).	01	Day-14	Chalk & Talk	Direct
			Microbe-Plant interaction: Symbiotic and non symbiotic interactions	02	Day-15	Chalk & Talk	Direct
			Microbe-animal interaction: Microbes in ruminants,	01	Day-16	Chalk & Talk	Direct
			nematophagus fungi and symbiotic luminescent bacteria	01	Day-17	Chalk & Talk	Direct
			Microbial succession in decomposition of plant organic matter	01	Day-18	Chalk & Talk	Direct
			Introduction – Classification of plant diseases on the basis of spread and severity of infection	01	Day-19	Chalk & Talk	Direct
			Microbes and Plant diseases - Entry of	01	Day-20	Chalk & Talk	Direct

			pathogens into host-prepenetration				
			penetration, post penetration	02	Day-21	Chalk & Talk	Direct
			Plant diseases: Study of Symptoms, Etiology, Epidemiology, Management of the following diseases – Bean mosaic,	01	Day-22	Chalk & Talk	Direct
			Sandal spike, Citrus canker	01	Day-23	Chalk & Talk	Direct
			Downey mildew of Bajra,	01	Day-24	Chalk & Talk	Direct
			Powdery mildew of mulberry,	01	Day-25	Chalk & Talk	Direct
			Rust of sorghum	01	Day-26	Chalk & Talk	Direct
			Blast of paddy,.	01	Day-27	Chalk & Talk	Direct
			Red rot of sugarcane,	01	Day-28	Chalk & Talk	Direct
			Tikka disease of groundnut	01	Day-29	Chalk & Talk	Direct
			Methods of plant disease management- Cultural method	01	Day-30	Chalk & Talk	Direct
			Chemical method	01	Day-31	Chalk & Talk	Direct
			Biological method	01	Day-32	Chalk & Talk	Direct
			IDM.	01	Day-33	Chalk & Talk	Direct

Lesson Plan/Session Plan ample format

Programme: B.Sc (BMBt)

Course Code :DME58006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk/ ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT -1	12	Introduction: Definition, Soil types, Soil profile and Physical characteristics of soil- Mineral particles, Organic residues, Water and Gases. Soil fertility.	01	Day-1,2&3	Chalk & Talk	Direct
			Role of microorganisms in formation of different soils	01	Day-4	Chalk & Talk	Direct
			Microbial flora of Soil: A brief account of Bacteria, Fungi, Algae,	01	Day-5	Chalk & Talk	Direct
			Actinomycetes, Protozoa and Viruses	01	Day-6	Chalk & Talk	Direct
			Biogeochemical Cycles- Nitrogen,	01	Day-7	Chalk & Talk	Direct
			Carbon cycle	01	Day-8	Chalk & Talk	Direct
			Phosphorus cycles	01	Day-9	Chalk & Talk	Direct

			Associated soil microorganisms with plants- the Rhizosphere, Actinorrhizae, Rhizoplane,	01	Day-10	Chalk & Talk	Direct
			Mycorrhizae, Tripartite and Tetra partite association.	01	Day-11	Chalk & Talk	Direct
			Interaction among soil microorganisms – Neutralism, ,	01	Day-12	Chalk & Talk	Direct
			Mutualism, Commensalism	01	Day-13	Chalk & Talk	Direct
			Antagonism and Parasitism. (In brief).	01	Day-14	Chalk & Talk	Direct
			Microbe-Plant interaction: Symbiotic and non symbiotic interactions	02	Day-15	Chalk & Talk	Direct
			Microbe-animal interaction: Microbes in ruminants,	01	Day-16	Chalk & Talk	Direct
			nematophagus fungi and symbiotic luminescent bacteria	01	Day-17	Chalk & Talk	Direct
			Microbial succession in decomposition of plant organic matter	01	Day-18	Chalk & Talk	Direct
			Introduction – Classification of plant diseases on the basis of spread and severity of infection	01	Day-19	Chalk & Talk	Direct
			Microbes and Plant diseases - Entry of	01	Day-20	Chalk & Talk	Direct

			pathogens into host-prepenetration				
			penetration, post penetration	02	Day-21	Chalk & Talk	Direct
			Plant diseases: Study of Symptoms, Etiology, Epidemiology, Management of the following diseases – Bean mosaic,	01	Day-22	Chalk & Talk	Direct
			Sandal spike, Citrus canker	01	Day-23	Chalk & Talk	Direct
			Downey mildew of Bajra,	01	Day-24	Chalk & Talk	Direct
			Powdery mildew of mulberry,	01	Day-25	Chalk & Talk	Direct
			Rust of sorghum	01	Day-26	Chalk & Talk	Direct
			Blast of paddy,.	01	Day-27	Chalk & Talk	Direct
			Red rot of sugarcane,	01	Day-28	Chalk & Talk	Direct
			Tikka disease of groundnut	01	Day-29	Chalk & Talk	Direct
			Methods of plant disease management- Cultural method	01	Day-30	Chalk & Talk	Direct
			Chemical method	01	Day-31	Chalk & Talk	Direct
			Biological method	01	Day-32	Chalk & Talk	Direct
			IDM.	01	Day-33	Chalk & Talk	Direct

2020-21

Programme: III B.Sc., V sem (BMBt and BBM)

Course Code : DME28006/07

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-III	15hrs	Introduction to aquatic microbiology	1 hours	10-12-2021	Chalk & Talk	Direct
2			Aquatic microbiology	1 hours	10-16-2021	Chalk & Talk	Direct
3			Natural waters	1 hours	10-23-2021	Chalk & Talk	Direct
4			Distribution of microorganisms	1 hours	10-26-2021	Chalk & Talk	Direct
5			Microbial communities of lakes and ponds	1 hours	11-2-2021	Chalk & Talk	Direct
6			Microbial communities of estuary and ocean	1 hours	11-9-2021	Chalk & Talk	Direct
7			Water pollution	1 hours	11-16-2021	Chalk & Talk	Direct
8			Water pollution	1 hours	11-23-2021	Chalk & Talk	Direct
9			cholera	1 hours	11-30-021	Chalk & Talk	Direct
10			Viral jaundice & Amoebiasis	1 hours	12-4-2021	Chalk & Talk	Direct
11			Amoebiasis and municipal water treatment	1 hours	12-7-2021	Chalk & Talk	Direct
12			Municipal water treatment	1 hours	12-14-2021	Chalk & Talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. I BA I Semester (EG)

Paper : –DSE -1.1: BASIC ECONOMICS

Weekly 2 Hours- Credits - 03

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	03	Nature and Scope of Economics	1	1	Chalk and talk	Direct
2	1	03	Nature of Economics	1	2	Chalk and talk	Direct
3	1	03	Scope of Economics	1	3	Chalk and talk	Direct
4	1	03	Why study Economics	1	4	Chalk and talk	Direct
5	1	03	Thinking like an Economist	1	5	Chalk and talk	Direct
6	1	03	The economist as a scientist	1	6	Chalk and talk	Direct
7	1	03	Economist as a policy maker	1	7	Chalk and talk	Direct
8	1	03	Economic policy	1	8	Chalk and talk	Direct
9	1	03	Types of economic Activities	1	9	Chalk and talk	Direct
10	1	03	Organization of economic activities	1	10	Chalk and talk	Direct
11	1	03	Circular flow and Economic activities	1	11	Chalk and talk	Direct
12	1	03	Group discussion on choice problem	1	12	Chalk and talk	Direct
13	1	03	Production function	1	13	Chalk and talk	Direct
14	1	03	Cobb-Douglas production Function	1	14	Chalk and talk	Direct
15	1	03	Total product	1	15	Chalk and talk	Direct
16	1	03	Average product	1	16	Chalk and talk	Direct
17	1	03	Marginal product	1	17	Chalk and talk	Direct
18	1	03	TC ,AC and MC	1	18	Chalk and talk	Direct
19	1	03	Cost in the short run	1	19	Chalk and talk	Direct

20	1	03	Fixed cost and Variable cost	1	20	Chalk and talk	Direct
21	1	03	Long run AC and MC	1	21	Chalk and talk	Direct
22	1	03	TR AR MR	1	22	Chalk and talk	Direct
23	1	03	Market – features and perfect and imperfect	2	23	Chalk and talk	Direct
24	1	03	Monopolistic competition	1	24	Chalk and talk	Direct
25	1	03	Features of Monopoly	1	25	Chalk and talk	Direct
26	1	03	Duopoly and Oligopoly	1	26	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. I BA I Semester (HP&KG)

OEC-PRE-REFORMS INDIAN ECONOMY

Weekly 2 Hours: Credits -3

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	03	Features and problems of Indian Economy	1	1	Chalk and talk	Direct
2	1	03	India is a Developing Economy	1	2	Chalk and talk	Direct
3	1	03	Demographic Features	1	3	Chalk and talk	Direct
4	1	03	HDI	1	4	Chalk and talk	Direct
5	1	03	Problems of Poverty	1	5	Chalk and talk	Direct
6	1	03	Issues in Agricultural sector in India	1	6	Chalk and talk	Direct
7	1	03	Land Reforms	1	7	Chalk and talk	Direct
8	1	03	Green Revolution	1	8	Chalk and talk	Direct
9	1	03	Agriculture marketing in India	1	9	Chalk and talk	Direct
10	1	03	Agricultural price policy	1	10	Chalk and talk	Direct
11	1	03	Industrial policy	1	11	Chalk and talk	Direct

12	1	03	Industrial Development	1	12	Chalk and talk	Direct
13	1	03	MSMEs	1	13	Chalk and talk	Direct
14	1	03	Nehru-Mahalanobis Model	1	14	Chalk and talk	Direct
15	1	03	Economic planning in India (before 1991)	1	15	Chalk and talk	Direct
16	1	03	India's Foreign Trade	1	16	Chalk and talk	Direct
17	1	03	Volume ,composition& Direction of Trade	1	17	Chalk and talk	Direct
18	1	03	Balance of Payment	1	18	Chalk and talk	Direct
19	1	03	Import substitution	1	19	Chalk and talk	Direct
20	1	03	Stability strategies	1	20	Chalk and talk	Direct
21	1	03	Tariff policy :Types and Impact	1	21	Chalk and talk	Direct
22	1	03	Exchange rate Dynamics	1	22	Chalk and talk	Direct
23	1	03	Planning commission	1	23	Chalk and talk	Direct
24	1	03	Organization and Objectives	1	24	Chalk and talk	Direct
25	1	03	Functions	1	25	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. II BA II Semester (HEE)

Paper : DSE – III - PRINCIPLES OF MACRO ECONOMIS - I

Weekly 1 Hours – Credits 6

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Introduction to Macro Economics	1	1	Chalk and talk	Direct
2	1	06	Scope of Macro Economics	2	3	Chalk and talk	Direct
3	1	06	Types of Macro Economics	1	4	Chalk and talk	Direct

4	1	06	Importance and Limitations of Macro Economics	2	6	Chalk and talk	Direct
5	1	06	Key variable of Macro Economics	2	8	Chalk and talk	Direct
6	1	06	Income- Output-Expenditure	2	10	Chalk and talk	Direct
7	1	06	Concept of Stock and Flow	2	12	Chalk and talk	Direct
8	1	06	General equilibrium	1	13	Chalk and talk	Direct
9	1	06	Partial Equilibrium	2	15	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics - III BA V Semester (HEG HEP KEG)

Paper–DSE – 1B :MONEY AND BANKING

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Introduction and meaning	1	1	Chalk and talk	Direct
2	1	06	Definitions and evaluation of money	1	2	Chalk and talk	Direct
3	1	06	Classifications of money	1	3	Chalk and talk	Direct
4	1	06	Barter system	1	4	Chalk and talk	Direct
5	1	06	Functions of Money	1	5	Chalk and talk	Direct
6	1	06	Functions of Money	1	6	Chalk and talk	Direct
7	1	06	Near money	1	7	Chalk and talk	Direct
8	1	06	Role of money in the modern economic system	1	8	Chalk and talk	Direct
9	1	06	Role of money in the modern economic system	1	9	Chalk and talk	Direct
10	1	06	Demand for Money & determinants	2	11	Chalk and talk	Direct
11	1	06	Money supply – M1 , M2	1	12	Chalk and talk	Direct

12	1	06	Money supply – M2, M4	1	13	Chalk and talk	Direct
13	1	06	Supply of Money and its determinants	2	15	Chalk and talk	Direct
14	1	06	Fishers Equation	2	17	Chalk and talk	Direct
15	1	06	QTM -Milton Friedman	2	19	Chalk and talk	Direct
16	1	06	Central banking and Monetary policy	1	20	Chalk and talk	Direct
17	1	06	Central bank Evolution	1	21	Chalk and talk	Direct
18	1	06	Functions of RBI	2	23	Chalk and talk	Direct
19	1	06	RBI role in development of Banking system	2	25	Chalk and talk	Direct
20	1	06	RBI and Monetary policy Credit controls	2	27	Chalk and talk	Direct
21	1	06	Instruments of Monetary policy	2	29	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics - III BA V Semester (HEE)

Paper–DSE – 1A :ECONOMICS OF DEVELOPMENT

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Partial theories	2	2	Chalk and talk	Direct
2	1	06	Arthur Lewis model	2	4	Chalk and talk	Direct
3	1	06	Arthur Lewis model	2	6	Chalk and talk	Direct
4	1	06	Big push theory	2	8	Chalk and talk	Direct
5	1	06	Investment indivisibility	1	9	Chalk and talk	Direct
6	1	06	Theories of Dualistic	2	11	Chalk and talk	Direct

7	1	06	Balanced theory of Development	2	13	Chalk and talk	Direct
8	1	06	Unbalanced growth theory	2	15	Chalk and talk	Direct
9	1	06	Endogenous Growth theory	2	17	Chalk and talk	Direct
10	1	06	Unemployment meaning and types	2	19	Chalk and talk	Direct
11	1	06	Causes of Unemployment	2	21	Chalk and talk	Direct
12	1	06	Measures of Unemployment	1	22	Chalk and talk	Direct
13	1	06	Measures to reduce unemployment	2	24	Chalk and talk	Direct
14	1	06	Organized and Unorganized sector	2	26	Chalk and talk	Direct
15	1	06	Amartya sen - Bhagavathi Debate	2	28	Chalk and talk	Direct

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

I BA – (EG) I Semester

Course Title– Basic Economics -I

Weekly 1 Hour

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	3	Meaning of Firms & Households	1	1	Chalk& Talk	Direct Written
2	2	3	Relationship between Firms & Households	1	2	Chalk& Talk	Direct Written
3	2	3	Input Markets	1	3	Chalk& Talk	Direct Written
4	2	3	Output Markets	1	4	Chalk& Talk	Direct Written
5	2	3	Demand & Supply	1	5	Chalk& Talk	Direct Written
6	2	3	Individual & Market Demand	1	6	Chalk& Talk	Direct Written
7	2	3	Demand determinants	1	7	Chalk& Talk	Direct

							Written
8	2	3	Law of demand	1	8	Chalk& Talk	Direct Written
9	2	3	Supply & its determinants	1	9	Chalk& Talk	Direct Written
10	2	3	Market Equilibrium	1	10	Chalk& Talk	Direct Written
11	2	3	Elasticity & its measurements	1	11	Chalk& Talk	Direct Written
12	2	3	Types of Elasticity	1	12	Chalk& Talk	Direct Written
13	2	3	Price, Income, Cross Elasticity	1	13	Chalk& Talk	Direct Written
14	2	3	Determinants of Elasticity of demand	1	14	Chalk& Talk	Direct Written

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

I BA – (OEC) I Semester

Course Title– PRE-REFORMS INDIAN ECONOMY

Weekly 1 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	3	Mixed economy	1	1	Chalk& Talk	Direct Written
2	2	3	Bombay plan	1	2	Chalk& Talk	Direct Written
3	2	3	Gandhian Model	1	3	Chalk& Talk	Direct Written
4	2	3	Nehru- Mahalanobis Model	1	4	Chalk& Talk	Direct Written
5	2	3	Objectives & Achievements of Plan	1	5	Chalk& Talk	Direct Written
6	2	3	Instruments of Monetary policy	1	6	Chalk& Talk	Direct Written
7	2	3	Black Money in India	1	7	Chalk& Talk	Direct Written
8	2	3	Tax Revenue	1	8	Chalk& Talk	Direct Written

9	2	3	Public Expenditure	1	9	Chalk& Talk	Direct Written
10	2	3	Budgetary deficits	1	10	Chalk& Talk	Direct Written
11	2	3	Fiscal reforms	1	11	Chalk& Talk	Direct Written
12	2	3	Public Debt	1	12	Chalk& Talk	Direct Written
13	2	3	Centre State financial relations	1	13	Chalk& Talk	Direct Written

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

II BA – (HEG, HEP, KEG,) III Semester

Course Title– PRICIPLES OF MACROECONOMICS -I

Weekly 3 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	6	National Income	1	1	Chalk& Talk	Direct Written
2	2	6	GNP & NNP	1	2	Chalk& Talk	Direct Written
3	2	6	GDP & NDP	1	3	Chalk& Talk	Direct Written
4	2	6	PI, DPI,	1	4	Chalk& Talk	Direct Written
5	2	6	NI at Factor cost	1	5	Chalk& Talk	Direct Written
6	2	6	NI at Market Price	1	6	Chalk& Talk	Direct Written
7	2	6	Nominal & Real Income	2	7	Chalk& Talk	Direct Written
8	2	6	Green Accounting	2	8	Chalk& Talk	Direct Written
9	2	6	Measurement of NI	2	9	Chalk& Talk	Direct Written
10	2	6	Methods of Measurement of NI	1	10	Chalk& Talk	Direct Written
11	2	6	Importance of NI	1	11	Chalk& Talk	Direct

							Written
12	2	6	Difficulties of Measurement	1	12	Chalk& Talk	Direct Written
13	5	6	Macroeconomic policy of the Govt.	2	13	Chalk& Talk	Direct Written
14	5	6	Monetary policy	1	14	Chalk& Talk	Direct Written
15	5	6	Objectives of Monetary policy	1	15	Chalk& Talk	Direct Written
16	5	6	Instruments of Monetary policy	2	16	Chalk& Talk	Direct Written
17	5	6	Quantitative Methods	2	17	Chalk& Talk	Direct Written
18	5	6	Qualitative Methods	1	18	Chalk& Talk	Direct Written
19	5	6	Fiscal policy	1	19	Chalk& Talk	Direct Written
20	5	6	Objectives of Fiscal policy	1	20	Chalk& Talk	Direct Written
21	5	6	Instruments of Fiscal policy	1	21	Chalk& Talk	Direct
22	5	6	Tax	1	22	Chalk& Talk	Direct
23	5	6	Expenditure	1	23	Chalk and Talk	Direct
24	5	6	Debt	1	24	Chalk and Talk	Direct
25	5	6	Budgetary Measures	1	25	Chalk and Talk	Direct
26	3	6	Classical Theory of employment	2	26	Chalk and Talk	Direct
27	3	6	Say's Law of Market	2	27	Chalk and Talk	Direct
28	3	6	Assumptions	1	28	Chalk and Talk	Direct
29	3	6	Criticism	1	29	Chalk and Talk	Direct
30	3	6	Tutorial class	1	30	Chalk and Talk	Direct

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

II BA – (HEE) III Semester

Course Title– PRICIPLES OF MACROECONOMICS -I

Weekly 3 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any
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							Other)
1	2	6	National Income	1	1	Chalk& Talk	Direct Written
2	2	6	GNP & NNP	1	2	Chalk& Talk	Direct Written
3	2	6	GDP & NDP	1	3	Chalk& Talk	Direct Written
4	2	6	PI, DPI,	1	4	Chalk& Talk	Direct Written
5	2	6	NI at Factor cost	1	5	Chalk& Talk	Direct Written
6	2	6	NI at Market Price	1	6	Chalk& Talk	Direct Written
7	2	6	Nominal & Real Income	2	7	Chalk& Talk	Direct Written
8	2	6	Green Accounting	2	8	Chalk& Talk	Direct Written
9	2	6	Measurement of NI	2	9	Chalk& Talk	Direct Written
10	2	6	Methods of Measurement of NI	1	10	Chalk& Talk	Direct Written
11	2	6	Importance of NI	1	11	Chalk& Talk	Direct Written
12	2	6	Difficulties of Measurement	1	12	Chalk& Talk	Direct Written
13	5	6	Macroeconomic policy of the Govt.	2	13	Chalk& Talk	Direct Written
14	5	6	Monetary policy	1	14	Chalk& Talk	Direct Written
15	5	6	Objectives of Monetary policy	1	15	Chalk& Talk	Direct Written
16	5	6	Instruments of Monetary policy	2	16	Chalk& Talk	Direct Written
17	5	6	Quantitative Methods	2	17	Chalk& Talk	Direct Written
18	5	6	Qualitative Methods	1	18	Chalk& Talk	Direct Written
19	5	6	Fiscal policy	1	19	Chalk& Talk	Direct Written
20	5	6	Objectives of Fiscal policy	1	20	Chalk& Talk	Direct Written
21	5	6	Instruments of Fiscal policy	1	21	Chalk& Talk	Direct
22	5	6	Tax	1	22	Chalk& Talk	Direct
23	5	6	Expenditure	1	23	Chalk and Talk	Direct
24	5	6	Debt	1	24	Chalk and Talk	Direct
25	5	6	Budgetary Measures	1	25	Chalk and Talk	Direct
26	3	6	Classical Theory of employment	2	26	Chalk and Talk	Direct
27	3	6	Say's Law of Market	2	27	Chalk and Talk	Direct
28	3	6	Assumptions	1	28	Chalk and Talk	Direct
29	3	6	Criticism	1	29	Chalk and Talk	Direct
30	3	6	Tutorial class	1	30	Chalk and Talk	Direct

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

III BA – (HEG) V Semester

Course Title - ECONOMICS OF DEVELOPMENT

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	4	6	Partial theories of economic growth & development	1	1	Chalk& Talk	Direct Written
2	4	6	Arthur Lewis theory	2	2	Chalk& Talk	Direct Written
3	4	6	Labour surplus model	2	3	Chalk& Talk	Direct Written
4	4	6	Big push theory	2	4	Chalk& Talk	Direct Written
5	4	6	Theories of dualistic development	1	5	Chalk& Talk	Direct Written
6	4	6	Balanced theory	1	6	Chalk& Talk	Direct Written
7	4	6	Unbalanced theory	1	7	Chalk& Talk	Direct Written
8	4	6	Endogenous growth theory	1	8	Chalk& Talk	Direct Written
9	4	6	Tutorial class	1	9	Chalk& Talk	Direct Written
10	5	6	Economic growth & distributive justice	1	10	Chalk& Talk	Direct Written
11	5	6	Poverty	1	11	Chalk& Talk	Direct Written
12	5	6	Types of poverty	1	12	Chalk& Talk	Direct Written
13	5	6	Causes of poverty	1	13	Chalk& Talk	Direct Written
14	5	6	Measures of poverty	1	14	Chalk& Talk	Direct Written
15	5	6	Poverty eradication measures	2	15	Chalk& Talk	Direct Written

16	5	6	Unemployment	1	16	Chalk& Talk	Direct Written
17	5	6	Types of Unemployment	1	17	Chalk& Talk	Direct Written
18	5	6	Causes of Unemployment	1	18	Chalk& Talk	Direct Written
19	5	6	Occupational structure	2	19	Chalk& Talk	Direct Written
20	5	6	Organized sector	1	20	Chalk& Talk	Direct Written
21	5	6	Unorganized sector	1	21	Chalk& Talk	Direct
22	5	6	Amarthya sen	2	22	Chalk& Talk	Direct
23	5	6	Bhagavathi debate	2	23	Chalk and Talk	Direct

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

III BA – (HEP, KEG) V Semester

Course Title - MONEY AND BANKING

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	4	6	Commercial Banks	1	1	Chalk& Talk	Direct Written
2	4	6	Functions	2	2	Chalk& Talk	Direct Written
3	4	6	Role	1	3	Chalk& Talk	Direct Written
4	4	6	Balance sheet	2	4	Chalk& Talk	Direct Written
5	4	6	Credit creation	1	5	Chalk& Talk	Direct Written
6	4	6	Indian Banking system	1	6	Chalk& Talk	Direct Written
7	4	6	NBFCs	2	7	Chalk& Talk	Direct Written
8	4	6	Structure of NBFCs	2	8	Chalk& Talk	Direct Written
9	4	6	Functions of NBFCs	1	9	Chalk& Talk	Direct Written

10	4	6	Banking sector reforms	1	10	Chalk& Talk	Direct Written
11	4	6	Changing Role & Structure	2	11	Chalk& Talk	Direct Written
12	5	6	Central bank	1	12	Chalk& Talk	Direct Written
13	5	6	Functions of central Bank	2	13	Chalk& Talk	Direct Written
14	5	6	RBI	2	14	Chalk& Talk	Direct Written
15	5	6	Role in economic Development	2	15	Chalk& Talk	Direct Written
16	5	6	Monetary Policy	1	16	Chalk& Talk	Direct Written
17	5	6	Instruments of Monetary Policy	1	17	Chalk& Talk	Direct Written
18	5	6	Quantitative credit Control	1	18	Chalk& Talk	Direct Written
19	5	6	Qualitative credit Control	1	19	Chalk& Talk	Direct Written
20	5	6	Tutorial class	1	20	Chalk& Talk	Direct Written

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

III BA – (HEE) V Semester

Course Title - ECONOMICS OF DEVELOPMENT

Weekly 3 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	6	Meaning of Capital formation	1	1	Chalk and Talk	Direct
2	2	6	Importance	1	2	Chalk and Talk	Direct
3	2	6	Capital output ratio	2	3	Chalk and Talk	Direct
4	2	6	Physical capital	1	4	Chalk and Talk	Direct
5	2	6	Human capital	1	5	Chalk and Talk	Direct
6	2	6	Technology	2	6	Chalk and Talk	Direct

7	2	6	Demographic Transition	1	7	Chalk and Talk	Direct
8	2	6	Institutional factors	1	8	Chalk and Talk	Direct
9	4	6	Partial theories of economic growth & development	1	9	Chalk& Talk	Direct Written
10	4	6	Arthur Lewis theory	2	10	Chalk& Talk	Direct Written
11	4	6	Labour surplus model	2	11	Chalk& Talk	Direct Written
12	4	6	Big push theory	2	12	Chalk& Talk	Direct Written
13	4	6	Theories of dualistic development	1	13	Chalk& Talk	Direct Written
14	4	6	Balanced theory	1	14	Chalk& Talk	Direct Written
15	4	6	Unbalanced theory	1	15	Chalk& Talk	Direct Written
16	4	6	Endogenous growth theory	1	16	Chalk& Talk	Direct Written
17	4	6	Tutorial class	1	17	Chalk& Talk	Direct Written
18	5	6	Economic growth & distributive justice	1	18	Chalk& Talk	Direct Written
19	5	6	Poverty	1	19	Chalk& Talk	Direct Written
20	5	6	Types of poverty	1	20	Chalk& Talk	Direct Written
21	5	6	Causes of poverty	1	21	Chalk& Talk	Direct Written
22	5	6	Measures of poverty	1	22	Chalk& Talk	Direct Written
23	5	6	Poverty eradication measures	2	23	Chalk& Talk	Direct Written
24	5	6	Unemployment	1	24	Chalk& Talk	Direct Written
25	5	6	Types of Unemployment	1	25	Chalk& Talk	Direct Written
26	5	6	Causes of Unemployment	1	26	Chalk& Talk	Direct Written
27	5	6	Occupational structure	2	27	Chalk& Talk	Direct Written
28	5	6	Organized sector	1	28	Chalk& Talk	Direct Written
29	5	6	Unorganized sector	1	29	Chalk& Talk	Direct
30	5	6	Amarthya sen	2	30	Chalk& Talk	Direct
31	5	6	Bhagavathi debate	2	31	Chalk and Talk	Direct

Mahesha P

Lesson Plan/Session Plan 2021-22.

Department of Economics

III BA – (JPE) V Semester

Course Title - INTRODUCTION TO ECONOMICS

Weekly 1Hour

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	2	Theories of Demand	1	1	Chalk& Talk	Direct Written
2	2	2	Law of Demand	1	2	Chalk& Talk	Direct Written
3	2	2	Exception of Law of Demand	1	3	Chalk& Talk	Direct Written
4	2	2	Factors determining demand	1	4	Chalk& Talk	Direct Written
5	2	2	Supply	1	5	Chalk& Talk	Direct Written
6	2	2	Law of Supply	1	6	Chalk& Talk	Direct Written
7	2	2	Factors determining supply	2	7	Chalk& Talk	Direct Written
8	2	2	Market	2	8	Chalk& Talk	Direct Written
9	2	2	Types of market	1	9	Chalk& Talk	Direct Written
10	2	2	Perfect competition market	1	10	Chalk& Talk	Direct Written
11	2	2	features of Perfect competition market	1	11	Chalk& Talk	Direct Written
12	2	2	Monopoly	2	12	Chalk& Talk	Direct Written
13	2	2	Oligopoly	2	13	Chalk& Talk	Direct Written

Dr. Shanmuga S

Lesson Plan/Session Plan 2021-22.

Department of Economics

I BA – (EG) I Semester

Course Title– Contemporary Indian Economy

Weekly 1 Hour

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	3	Genesis and Impact of LPG	1	1	Chalk& Talk	Direct Written
2	1	3	India's Population Policy	1	2	Chalk& Talk	Direct Written
3	1	3	Demographic Dividend	1	3	Chalk& Talk	Direct Written
4	1	3	India's Human development in global perspective	1	4	Chalk& Talk	Direct Written
5	1	3	Urbanization and smart and smart City Mission	1	5	Chalk& Talk	Direct Written
6	1	3	Impact of COVID- 19 pandemic	1	6	Chalk& Talk	Direct Written
7	1	3	Atma Nirbhara bharat Abhiyan	1	7	Chalk& Talk	Direct Written
8	1	3	Non-farm sector	1	8	Chalk& Talk	Direct Written
9	1	3	Agriculture and WTO	1	9	Chalk& Talk	Direct Written
10	1	3	Commercialization and Diversification	1	10	Chalk& Talk	Direct Written
11	1	3	Price Policy and Subsidies	1	11	Chalk& Talk	Direct Written
12	1	3	Public Distribution system : TPDS	1	12	Chalk& Talk	Direct Written
13	1	3	Impact of Public Expenditure on Agricultural Growth (1991 onwards)	1	13	Chalk& Talk	Direct Written
14	1	3	Doubling Farm incomes – MGNREGS(Brief introduction)	1	14	Chalk& Talk	Direct Written
15	1	3	Tutorial class	1	15	Chalk& Talk	Direct Written
16	1	3	Tutorial class	1	15	Chalk& Talk	Direct Written

Dr. Shanmuga S

Lesson Plan/Session Plan 2021-22.

Department of Economics

I BA – (OEC) I Semester

Course Title– PRE-REFORMS INDIAN ECONOMY

Weekly 1 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	3	India as a Developing Economy	1	1	Chalk& Talk	Direct Written
2	1	3	Demographic Features	1	2	Chalk& Talk	Direct Written
3	1	3	Human Development Index (HDI)	1	3	Chalk& Talk	Direct Written
4	1	3	Problems of Poverty: Underemployment and Income Inequality	1	4	Chalk& Talk	Direct Written
5	1	3	Land Reforms (in brief)	1	5	Chalk& Talk	Direct Written
6	1	3	Green Revolution	1	6	Chalk& Talk	Direct Written
7	1	3	Agriculture Marketing in India	1	7	Chalk& Talk	Direct Written
8	1	3	Agricultural Price Policy	1	8	Chalk& Talk	Direct Written
9	1	3	Industrial Policy	1	9	Chalk& Talk	Direct Written
10	2	3	Industrial Development	1	10	Chalk& Talk	Direct Written
11	2	3	Micro, Small and Medium Enterprises	1	11	Chalk& Talk	Direct Written
12	2	3	Performance of public sector in India	1	12	Chalk& Talk	Direct Written
13	2	3	Service sector in India	1	13	Chalk& Talk	Direct Written
14	1	3	Tutorial class	1	14	Chalk& Talk	Direct Written
15	1	3	Tutorial class	1	15	Chalk& Talk	Direct Written

Dr. Shanmuga S

Lesson Plan/Session Plan 2021-22.

Department of Economics

II BA – (HEG, HEP, KEG,) III Semester**Course Title– PRICIPLES OF MACROECONOMICS -I****Weekly 1 Hour**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Macro Economics- Meaning- Definition	1	1	Chalk& Talk	Direct Written
2	1	6	Scope	1	2	Chalk& Talk	Direct Written
3	1	6	Importance and Limitations	1	3	Chalk& Talk	Direct Written
4	1	6	Key variable	1	4	Chalk& Talk	Direct Written
5	1	6	Tutorial class	1	5	Chalk& Talk	Direct Written
6	1	6	Income out put	1	6	Chalk& Talk	Direct Written
7	1	6	Expenditure	2	7	Chalk& Talk	Direct Written
8	1	6	Tutorial class	2	8	Chalk& Talk	Direct Written
9	2	6	Concepts of stock and flow	2	9	Chalk& Talk	Direct Written
10	2	6	Equilibrium	1	10	Chalk& Talk	Direct Written
11	2	6	General and partial equilibrium	1	11	Chalk& Talk	Direct Written
12	2	6	Tutorial class	1	12	Chalk& Talk	Direct Written
13	5	6	Key variable	2	13	Chalk& Talk	Direct Written
14	5	6	Equilibrium	1	14	Chalk& Talk	Direct Written
15	5	6	General and partial equilibrium	1	15	Chalk& Talk	Direct Written
16	5	6	Keynesian Theory of employment	2	16	Chalk& Talk	Direct Written
17	5	6	Concept of Effective Demand	2	17	Chalk& Talk	Direct Written
18	5	6	APC	1	18	Chalk& Talk	Direct Written
19	5	6	MPC	1	19	Chalk& Talk	Direct Written

20	5	6	Tutorial class	1	20	Chalk& Talk	Direct Written
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Dr. Shanmuga S

Lesson Plan/Session Plan 2021-22.

Department of Economics

II BA – (HEE) III Semester

Course Title– PRICIPLES OF MACROECONOMICS -I

Weekly 1 Hour

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Macro Economics- Meaning- Definition	1	1	Chalk& Talk	Direct Written
2	1	6	Scope	1	2	Chalk& Talk	Direct Written
3	1	6	Importance and Limitations	1	3	Chalk& Talk	Direct Written
4	1	6	Key variable	1	4	Chalk& Talk	Direct Written
5	1	6	Tutorial class	1	5	Chalk& Talk	Direct Written
6	1	6	Income out put	1	6	Chalk& Talk	Direct Written
7	1	6	Expenditure	2	7	Chalk& Talk	Direct Written
8	1	6	Tutorial class	2	8	Chalk& Talk	Direct Written
9	2	6	Concepts of stock and flow	2	9	Chalk& Talk	Direct Written
10	2	6	Equilibrium	1	10	Chalk& Talk	Direct

							Written
11	2	6	General and partial equilibrium	1	11	Chalk& Talk	Direct Written
12	2	6	Tutorial class	1	12	Chalk& Talk	Direct Written
13	5	6	Key variable	2	13	Chalk& Talk	Direct Written
14	5	6	Equilibrium	1	14	Chalk& Talk	Direct Written
15	5	6	General and partial equilibrium	1	15	Chalk& Talk	Direct Written
16	5	6	Keynesian Theory of employment	2	16	Chalk& Talk	Direct Written
17	5	6	Concept of Effective Demand	2	17	Chalk& Talk	Direct Written
18	5	6	APC	1	18	Chalk& Talk	Direct Written
19	5	6	MPC	1	19	Chalk& Talk	Direct Written
20	5	6	Tutorial class	1	20	Chalk& Talk	Direct Written

Dr. Shanmuga S

Lesson Plan/Session Plan 2021-22.

Department of Economics

III BA – (HEG) V Semester

Course Title - ECONOMICS OF DEVELOPMENT

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	6	Economic Development Meaning- definition	1	1	Chalk& Talk	Direct Written
2	1	6	Concept of Sustainable Development	1	2	Chalk& Talk	Direct Written
3	1	6	Inclusive Development	1	3	Chalk& Talk	Direct Written
4	1	6	Goal of Sustainable	1	4	Chalk& Talk	Direct

			Development				Written
5	1	6	Policies	1	5	Chalk& Talk	Direct Written
6	1	6	Development -Factors	1	6	Chalk& Talk	Direct Written
7	1	6	Tutorial class	1	7	Chalk& Talk	Direct Written
8	1	6	Factors affecting development	1	8	Chalk& Talk	Direct Written
9	1	6	Indicators of Economic Development	1	9	Chalk& Talk	Direct Written
10	1	6	Tutorial class	1	10	Chalk& Talk	Direct Written
11	1	6	National Income	1	11	Chalk& Talk	Direct Written
12	1	6	Per-capita income	1	12	Chalk& Talk	Direct Written
13	1	6	Tutorial class	1	13	Chalk& Talk	Direct Written
14	1	6	Basic needs Approach-PQLI	1	14	Chalk& Talk	Direct Written
15	1	6	HDI- GEM	1	15	Chalk& Talk	Direct Written
16	1	6	Tutorial class	1	16	Chalk& Talk	Direct Written
17	1	6	MDPI	1	17	Chalk& Talk	Direct Written
18	1	6	Tutorial class	1	18	Chalk& Talk	Direct Written
19	4	6	Happiness Index	1	19	Chalk& Talk	Direct Written
20	4	6	Tutorial class	1	20	Chalk& Talk	Direct Written
21	4	6	Partial Theories – Arthur Lewis Surplus model	1	21	Chalk& Talk	Direct
22	4	6	Surplus model	1	22	Chalk& Talk	Direct
23	4	6	Big- Bush Theory	1	23	Chalk and Talk	Direct
24	4	6	Dualistic Development	1	24	Chalk and Talk	Direct
25	4	6	Tutorial class	1	25	Chalk and Talk	Direct
26	4	6	Balanced Theories	1	26	Chalk and Talk	Direct
27	4	6	Development Factors	1	27	Chalk and Talk	Direct
28	4	6	Tutorial class	1	28	Chalk and Talk	Direct
29	4	6	Unbalanced Theories	1	29	Chalk and Talk	Direct
30	4	6	Tutorial class	1	30	Chalk and Talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. I BA I Semester (EG)

Paper : –DSE -1.1: BASIC ECONOMICS

Weekly 2 Hours- Credits - 03

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	03	Nature and Scope of Economics	1	1	Chalk and talk	Direct
2	1	03	Nature of Economics	1	2	Chalk and talk	Direct
3	1	03	Scope of Economics	1	3	Chalk and talk	Direct
4	1	03	Why study Economics	1	4	Chalk and talk	Direct
5	1	03	Thinking like an Economist	1	5	Chalk and talk	Direct
6	1	03	The economist as a scientist	1	6	Chalk and talk	Direct
7	1	03	Economist as a policy maker	1	7	Chalk and talk	Direct
8	1	03	Economic policy	1	8	Chalk and talk	Direct
9	1	03	Types of economic Activities	1	9	Chalk and talk	Direct
10	1	03	Organization of economic activities	1	10	Chalk and talk	Direct
11	1	03	Circular flow and Economic activities	1	11	Chalk and talk	Direct
12	1	03	Group discussion on choice problem	1	12	Chalk and talk	Direct
13	1	03	Production function	1	13	Chalk and talk	Direct
14	1	03	Cobb-Douglas production Function	1	14	Chalk and talk	Direct
15	1	03	Total product	1	15	Chalk and talk	Direct
16	1	03	Average product	1	16	Chalk and talk	Direct
17	1	03	Marginal product	1	17	Chalk and talk	Direct
18	1	03	TC ,AC and MC	1	18	Chalk and talk	Direct
19	1	03	Cost in the short run	1	19	Chalk and talk	Direct
20	1	03	Fixed cost and Variable cost	1	20	Chalk and talk	Direct
21	1	03	Long run AC and MC	1	21	Chalk and talk	Direct
22	1	03	TR AR MR	1	22	Chalk and talk	Direct

23	1	03	Market – features and perfect and imperfect	2	23	Chalk and talk	Direct
24	1	03	Monopolistic competition	1	24	Chalk and talk	Direct
25	1	03	Features of Monopoly	1	25	Chalk and talk	Direct
26	1	03	Duopoly and Oligopoly	1	26	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. I BA I Semester (HP&KG)

OEC-PRE-REFORMS INDIAN ECONOMY

Weekly 2 Hours: Credits -3

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	03	Features and problems of Indian Economy	1	1	Chalk and talk	Direct
2	1	03	India is a Developing Economy	1	2	Chalk and talk	Direct
3	1	03	Demographic Features	1	3	Chalk and talk	Direct
4	1	03	HDI	1	4	Chalk and talk	Direct
5	1	03	Problems of Poverty	1	5	Chalk and talk	Direct
6	1	03	Issues in Agricultural sector in India	1	6	Chalk and talk	Direct
7	1	03	Land Reforms	1	7	Chalk and talk	Direct
8	1	03	Green Revolution	1	8	Chalk and talk	Direct
9	1	03	Agriculture marketing in India	1	9	Chalk and talk	Direct
10	1	03	Agricultural price policy	1	10	Chalk and talk	Direct
11	1	03	Industrial policy	1	11	Chalk and talk	Direct
12	1	03	Industrial Development	1	12	Chalk and talk	Direct
13	1	03	MSMEs	1	13	Chalk and talk	Direct
14	1	03	Nehru-Mahalanobis Model	1	14	Chalk and talk	Direct

15	1	03	Economic planning in India (before 1991)	1	15	Chalk and talk	Direct
16	1	03	India's Foreign Trade	1	16	Chalk and talk	Direct
17	1	03	Volume ,composition& Direction of Trade	1	17	Chalk and talk	Direct
18	1	03	Balance of Payment	1	18	Chalk and talk	Direct
19	1	03	Import substitution	1	19	Chalk and talk	Direct
20	1	03	Stability strategies	1	20	Chalk and talk	Direct
21	1	03	Tariff policy :Types and Impact	1	21	Chalk and talk	Direct
22	1	03	Exchange rate Dynamics	1	22	Chalk and talk	Direct
23	1	03	Planning commission	1	23	Chalk and talk	Direct
24	1	03	Organization and Objectives	1	24	Chalk and talk	Direct
25	1	03	Functions	1	25	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics. II BA II Semester (HEE)

Paper : DSE – III - PRINCIPLES OF MACRO ECONOMIS - I

Weekly 1 Hours – Credits 6

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Introduction to Macro Economics	1	1	Chalk and talk	Direct
2	1	06	Scope of Macro Economics	2	3	Chalk and talk	Direct
3	1	06	Types of Macro Economics	1	4	Chalk and talk	Direct
4	1	06	Importance and Limitations of Macro Economics	2	6	Chalk and talk	Direct
5	1	06	Key variable of Macro Economics	2	8	Chalk and talk	Direct
6	1	06	Income- Output-Expenditure	2	10	Chalk and talk	Direct

7	1	06	Concept of Stock and Flow	2	12	Chalk and talk	Direct
8	1	06	General equilibrium	1	13	Chalk and talk	Direct
9	1	06	Partial Equilibrium	2	15	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics - III BA V Semester (HEG HEP KEG)

Paper–DSE – 1B :MONEY AND BANKING

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Introduction and meaning	1	1	Chalk and talk	Direct
2	1	06	Definitions and evaluation of money	1	2	Chalk and talk	Direct
3	1	06	Classifications of money	1	3	Chalk and talk	Direct
4	1	06	Barter system	1	4	Chalk and talk	Direct
5	1	06	Functions of Money	1	5	Chalk and talk	Direct
6	1	06	Functions of Money	1	6	Chalk and talk	Direct
7	1	06	Near money	1	7	Chalk and talk	Direct
8	1	06	Role of money in the modern economic system	1	8	Chalk and talk	Direct
9	1	06	Role of money in the modern economic system	1	9	Chalk and talk	Direct
10	1	06	Demand for Money & determinants	2	11	Chalk and talk	Direct
11	1	06	Money supply – M1 , M2	1	12	Chalk and talk	Direct
12	1	06	Money supply – M2, M4	1	13	Chalk and talk	Direct
13	1	06	Supply of Money and its determinants	2	15	Chalk and talk	Direct
14	1	06	Fishers Equation	2	17	Chalk and talk	Direct

15	1	06	QTM -Milton Friedman	2	19	Chalk and talk	Direct
16	1	06	Central banking and Monetary policy	1	20	Chalk and talk	Direct
17	1	06	Central bank Evolution	1	21	Chalk and talk	Direct
18	1	06	Functions of RBI	2	23	Chalk and talk	Direct
19	1	06	RBI role in development of Banking system	2	25	Chalk and talk	Direct
20	1	06	RBI and Monetary policy Credit controls	2	27	Chalk and talk	Direct
21	1	06	Instruments of Monetary policy	2	29	Chalk and talk	Direct

Rathnamma N

Lesson Plan/Session Plan – 2021-2022

Department of Economics - III BA V Semester (HEE)

Paper–DSE – 1A :ECONOMICS OF DEVELOPMENT

Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	06	Partial theories	2	2	Chalk and talk	Direct
2	1	06	Arthur Lewis model	2	4	Chalk and talk	Direct
3	1	06	Arthur Lewis model	2	6	Chalk and talk	Direct
4	1	06	Big push theory	2	8	Chalk and talk	Direct
5	1	06	Investment indivisibility	1	9	Chalk and talk	Direct
6	1	06	Theories of Dualistic	2	11	Chalk and talk	Direct
7	1	06	Balanced theory of Development	2	13	Chalk and talk	Direct
8	1	06	Unbalanced growth theory	2	15	Chalk and talk	Direct
9	1	06	Endogenous Growth theory	2	17	Chalk and talk	Direct
10	1	06	Unemployment meaning and types	2	19	Chalk and talk	Direct

11	1	06	Causes of Unemployment	2	21	Chalk and talk	Direct
12	1	06	Measures of Unemployment	1	22	Chalk and talk	Direct
13	1	06	Measures to reduce unemployment	2	24	Chalk and talk	Direct
14	1	06	Organized and Unorganized sector	2	26	Chalk and talk	Direct
15	1	06	Amartya sen - Bhagavathi Debate	2	28	Chalk and talk	Direct

Faculty: DEEPA.N
UG DEPARTMENT OF ECONOMICS
Lesson Plan/Session Plan-2021-2022
I B A – KM - I Semester

Course Title: Contemporary Indian Economy Hours: Weekly-02Hours

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	2	Introduction to Economics	1	1	Chalk& Talk	Direct Written
			Introduction to Industry	1	2	Chalk& Talk	Direct Written
			Analysis Industrial Policy	2	3	Chalk& Talk	Direct Written
			1991 New Industrial Policy	1	4	Chalk& Talk	Direct Written
			Industrial Challenges	1	5	Chalk& Talk	Direct Written
			Economic Reforms in India	1	6	Group Discussion	Direct
			Public Sector Reforms	1	7	Chalk& Talk	Direct Written
			Privatization	1	8	Chalk& Talk	Direct Written
			Merits and Demerits of Privatization	1	9	ICT	Direct Written
			Disinvestment	1	10	Chalk& Talk	Direct

							Written
			Competition Policy	1	11	ICT	Direct Written
			Competition Policy	1	12	Group Discussion	Direct Written
			Introduction to Business	1	13	Chalk& Talk	Direct Written
			Meaning of Business	1	14	Chalk& Talk	Direct Written
			Ease of Doing Business	1	15	Chalk& Talk	Direct Written
			Explanations of EODB	1	16	Chalk& Talk	Direct Written
			MSMEs	1	17	Chalk& Talk	Direct Written
			Performance of MSMEs	1	18	Group Discussion	Direct
			Role of MNCs	1	19	Chalk& Talk	Direct Written
			Make in India	1	20	Chalk& Talk	Direct Written
			Infrastructural Development	1	21	Chalk& Talk	Direct Written
			Health and Education	1	22	Chalk& Talk	Direct Written
			Power Supply	1	23	Chalk& Talk	Direct Written
			National Monetization Pipeline	1	24	Chalk& Talk	Direct Written
			Fiscal Policy	1	25	Chalk& Talk	Direct Written
			Tax and Expenditure	1	26	Chalk& Talk	Direct Written
			Budget	1	27	Chalk& Talk	Direct Written
			Public Debt	1	28	Chalk& Talk	Direct Written
			GST	1	29	Chalk& Talk	Direct Written
			Finance Commission	1	30	Chalk& Talk	Direct Written

Faculty: DEEPA.N
UG DEPARTMENT OF ECONOMICS
Lesson Plan/Session Plan-2021-2022
II B A – KM & EM- III Semester

Course Title: Principles of Macro Economics-I Hours: Weekly-01 Hour

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	1	Introduction to Macro Economics	1	1	Chalk& Talk	Direct Written
			Introduction to Business Cycle	1	2	Chalk& Talk	Direct Written
			Meaning of Business Cycle	2	3	Chalk& Talk	Direct Written
			Definitions of Business Cycle	2	4	Chalk& Talk	Direct Written
			Phases of Business Cycle	2	5	Chalk& Talk	Direct Written
			Depression and Recovery	2	6	Group Discussion	Direct
			Prosperity and Boom	2	7	Chalk& Talk	Direct Written
			Recession	1	8	Chalk& Talk	Direct Written
			Types of Business Cycle	2	9	ICT	Direct Written
			Short term Business Cycle	2	10	Chalk& Talk	Direct Written
			Long term Business Cycle	1	11	ICT	Direct Written
			Effects of Business Cycle	1	12	Group Discussion	Direct Written
			Causes of Business Cycle	1	13	Chalk& Talk	Direct Written
			Features of Business Cycle	1	14	Chalk& Talk	Direct Written

			Controls of Business Cycle	1	15	Chalk& Talk	Direct Written
			Internal Factors of Business Cycle	1	16	Chalk& Talk	Direct Written
			External of Business Cycle	2	17	Chalk& Talk	Direct Written
			Theories of Business Cycle	1	18	Group Discussion	Direct
			Sun Spot theory	1	19	Chalk& Talk	Direct Written
			Sun Spot Theory	1	20	Chalk& Talk	Direct Written
			Psychological Theory of Business Cycle	1	21	Chalk& Talk	Direct Written
			Psychological Theory of Business Cycle	1	22	Chalk& Talk	Direct Written
			Revision of Theories	1	23	Chalk& Talk	Direct Written
			Revision of Old Question Papers	1	24	Group Discussion	Direct Written
			Tutorial Class-Revision of Unit-4	1	25	Chalk& Talk	Direct Written

Faculty: DEEPA.N
UG DEPARTMENT OF ECONOMICS
Lesson Plan/Session Plan-2021-2022
III B A – KM (HEG) - V Semester

Course Title: Economics of Development

Hours: Weekly-01 Hour

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	2	Introduction to Economics of Development	1	1	Chalk& Talk	Direct Written
			Theories of Development	1	2	Chalk& Talk	Direct Written
			Adam Smith theory	2	3	Chalk& Talk	Direct Written

		Natural Law	2	4	Chalk& Talk	Direct Written
		Division of Labour	2	5	Chalk& Talk	Direct Written
		Capital Formation	2	6	Group Discussion	Direct
		Savings & Investment	2	7	Chalk& Talk	Direct Written
		Criticisms of Adam Smith Theory	1	8	Chalk& Talk	Direct Written
		Karl Marx Theory	2	9	ICT	Direct Written
		Components of Marx Theory	2	10	Chalk& Talk	Direct Written
		Explanations of Marx Theory	1	11	ICT	Direct Written
		Criticisms of Marx theory	1	12	Group Discussion	Direct Written
		Schumpeters Theory	1	13	Chalk& Talk	Direct Written
		Innovation Concepts	1	14	Chalk& Talk	Direct Written
		Analysis of Innovations Theory	1	15	Chalk& Talk	Direct Written
		Harrod – Domor Model	1	16	Chalk& Talk	Direct Written
		Analysis of Harrod – Domor Model	2	17	Chalk& Talk	Direct Written
		Criticisms of Harrod – Domor Model	1	18	Group Discussion	Direct
		Introduction to Rostow’s Growth Theory	1	19	Chalk& Talk	Direct Written
		Explanations of Rostow’s Growth Theory	1	20	Chalk& Talk	Direct Written
		Revisions of Theories	1	21	Chalk& Talk	Direct Written
		Revision of Old Question Papers	1	22	Chalk& Talk	Direct Written
		Revision of Old Question Papers	1	23	Chalk& Talk	Direct Written

			Revision of Unit-3	1	24	Group Discussion	Direct Written
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Faculty: DEEPA.N
UG DEPARTMENT OF ECONOMICS
Lesson Plan/Session Plan-2021-2022
III B A – KM (HEP & KEG) - V Semester

Course Title: Money and Banking

Hours: Weekly-02Hours

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	2	Introduction to Money & Banking	1	1	Chalk& Talk	Direct Written
			Meaning Of Money	1	2	Chalk& Talk	Direct Written
			Introduction to Money Market	2	3	Chalk& Talk	Direct Written
			Meaning of Money Market	2	4	Chalk& Talk	Direct Written
			Definitions of Money Market	2	5	Chalk& Talk	Direct Written
			Structure of Money Market	2	6	Group Discussion	Direct
			Structure of Money Market	2	7	Chalk& Talk	Direct Written
			Features of Money Market	1	8	Chalk& Talk	Direct Written
			Tools of Money Market	2	9	ICT	Direct Written
			Instruments of Money Market	2	10	Chalk& Talk	Direct Written
			Features of Money Market in Developed Economy	1	11	ICT	Direct Written
			Difference between Money Market & Capital Market	1	12	Group Discussion	Direct Written

			Introduction to Capital Market	1	13	Chalk& Talk	Direct Written
			Meaning of Capital Market	1	14	Chalk& Talk	Direct Written
			Definitions of Capital Market	1	15	Chalk& Talk	Direct Written
			Structure of Capital Market	1	16	Chalk& Talk	Direct Written
			Types of Capital Market	2	17	Chalk& Talk	Direct Written
			Primary Market	1	18	Group Discussion	Direct
			Secondary Market	1	19	Chalk& Talk	Direct Written
			Difference between Primary and Secondary Market	1	20	Chalk& Talk	Direct Written
			Features of Capital Market	1	21	Chalk& Talk	Direct Written
			Features of Capital Market	1	22	Chalk& Talk	Direct Written
			Security Market	1	23	Chalk& Talk	Direct Written
			SEBI	1	24	Group Discussion	Direct Written
			RBI & SEBI	1	25	Chalk& Talk	Direct Written
			Revision of Money & Capital Market	1	26	Chalk& Talk	Direct Written
			Revision of Old Question Papers	1	27	Chalk& Talk	Direct Written
			Tutorial Class-Revision of Unit-2	1	28	Group Discussion	Direct Written

Faculty: DEEPA.N
UG DEPARTMENT OF ECONOMICS
Lesson Plan/Session Plan-2021-2022
I B A –OE (B.com & B. Sc) - I Semester

Course Title: Development Studies

Hours: Weekly-02Hours

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	2	Introduction to Development	1	1	Chalk& Talk	Direct Written
			Meaning of Development	1	2	Chalk& Talk	Direct Written
			Definitions of Development	1	3	Chalk& Talk	Direct Written
			Concept of Development	1	4	Chalk& Talk	Direct Written
			Growth & Development	1	5	Chalk& Talk	Direct Written
			Measurement of Development	1	6	Group Discussion	Direct
			Qualitative Indices	1	7	Chalk& Talk	Direct Written
			Quantitative Indices	1	8	Chalk& Talk	Direct Written
			Modern Economic Growth	1	9	ICT	Direct Written
			Features of Modern Economic Growth	1	10	Chalk& Talk	Direct Written
			Regional and Global Disparities	1	11	ICT	Direct Written
			Regional and Global Disparities	1	12	Group Discussion	Direct Written
			Characteristics of Developing Nations	1	13	Chalk& Talk	Direct Written
			Characteristics of Developing Nations	1	14	Chalk& Talk	Direct Written
			Current Development Challenges	1	15	Chalk& Talk	Direct Written
			Analysis of Economic Challenges	1	16	Chalk& Talk	Direct Written
			Introduction to Inequality	1	17	Chalk& Talk	Direct Written

			Concepts of Inequality	1	18	Group Discussion	Direct
			Migration	1	19	Chalk& Talk	Direct Written
			Reasons of Migration	1	20	Chalk& Talk	Direct Written
			Conflicts	1	21	Chalk& Talk	Direct Written
			Causes of conflicts	1	22	Chalk& Talk	Direct Written
			Revision of Concepts of Development	1	23	Chalk& Talk	Direct Written
			Tutorial Class-Revision of Unit-1	1	24	Group Discussion	Direct Written

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PE

Programme Code:

Semester: I

Course Title: Electronic Devices and Circuits

Course Code: FSA 44033

No. of Hours: 48

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	4	4	Introduction to number system	1.	Chalk & Talk	Writing
2	4	4	Binary number system	2.	Chalk & Talk	Writing
3	4	4	Octal number system	3.	Chalk & Talk	Writing
4	4	4	Hexadecimal number system	4.	Chalk & Talk	Writing
5	4	4	Base conversions	5.	Chalk & Talk	Writing
6	4	4	Base conversions	6.	Chalk & Talk	Writing
7	4	4	Binary arithmetic - addition	7.	Chalk & Talk	Writing
8	4	4	subtraction by 1's and 2's complement method	8.	Chalk & Talk	Writing
9	4	4	BCD code- 8421, 2421, Excess -3 code	9.	Chalk & Talk	Writing
10	4	4	Gray code - Gray to binary interconversion	10.	Chalk & Talk	Writing
11	4	4	Parity error checking	11.	Chalk & Talk	Writing
12	4	4	Boolean laws,	12.	Chalk & Talk	Writing
13	4	4	De Morgan's Theorem	13.	Chalk & Talk	Writing
14	4	4	Logic gates and universal gates	14.	Chalk & Talk	Writing
15	4	4	SimOplification of Boolean expressions	15.	Chalk & Talk	Writing
16	1	4	Passive components	16.	Chalk & Talk	Writing
17	1	4	Transformer and its working	17.	Chalk & Talk	Writing
18	1	4	KCL, KVL and node analysis of circuits	18.	Chalk & Talk	Writing
19	1	4	Superposition, Theorems,	19.	Chalk & Talk	Writing
20	1	4	Thevenin's, Theorems	20.	Chalk & Talk	Writing
21	1	4	Norton's, theorem y	21.	Chalk & Talk	Writing
22	1	4	Maximum Power Transfer theorem	22.	Chalk & Talk	Writing

23	1	4	Reciprocity theorem	23.	Chalk & Talk	Writing
24	1	4	RLC Series and Parallel Resonant Circuits.	24.	Chalk & Talk	Writing
25	1	4	PN-junction Diode, formation of depletion layer	25.	ICT	Writing
26	1	4	I-V characteristics, DC load line	26.	ICT	Writing
27	1	4	Zener diode and its I-V Characteristics	27.	ICT	Writing
28	1	4	Half-wave and Full-wave centre-tap and bridge rectifiers	28.	ICT	Writing
29	1	4	expressions for output voltage, PIV, ripple factor and efficiency	29.	Chalk & Talk	Writing
30	1	4	Numericals	30.	Chalk & Talk	Writing
31	1	4	Filters	31.	Chalk & Talk	Writing
32	3	4	Construction and working of transistor	32.	ICT	Writing
33	3	4	Input and Output characteristics	33.	ICT	Writing
34	3	4	Current gains α , β and their inter-relations, dc load line and Q point	34.	Chalk & Talk	Writing
35	3	4	Transistor as an amplifier	35.	Chalk & Talk	Writing
36	3	4	Thermal runaway, stability and stability factor,	36.	Chalk & Talk	Writing
37	3	4	Fixed Bias	37.	Chalk & Talk	Writing
38	3	4	Voltage Divider Bias	38.	Chalk & Talk	Writing
39	3	4	Analysis of single-stage CE amplifier using h-parameters	39.	Chalk & Talk	Writing
40	3	4	Two-stage RC Coupled Amplifier	40.	Chalk & Talk	Writing
41	3	4	Numerical	41.	Chalk & Talk	Writing
42	3	4	Numerical	42.	Chalk & Talk	Writing
43	3	4	Class A Power Amplifiers	43.	Chalk & Talk	Writing
44	3	4	Class B Power Amplifiers	44.	Chalk & Talk	Writing

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Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PE **Programme Code:** **Semester:** I
Course Title: Electronic Devices and Circuits
Course Code: FSA 44033 **No. of Hours:** 16
Faculty Name: PUSHPA M

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	4	Applications of Diode: Clippers,	1.	Chalk & Talk	Written
2	2	4	Clampers and Voltage Multipliers	2.	Chalk & Talk	Written
3	2	4	Block diagram of regulated power supply	3.	Chalk & Talk	Written
4	2	4	Zener diode as voltage regulator	4.	Chalk & Talk	Written
5	2	4	Numerical	5.	Chalk & Talk	Written
6	2	4	Fixed and Variable IC Voltage Regulators	6.	Chalk & Talk	Written
7	2	4	Construction, working principle, characteristics, symbol and applications of Varactor diode, Schottky diode	7.	Chalk & Talk	Written
8	2	4	Construction, working principle, characteristics, symbol and applications of	8.	Chalk & Talk	Written
9	2	4	Tunnel diode, Solar Cell.	9.	Chalk & Talk	Written
10	2	4	Construction, working principles, characteristics, symbol, and applications of LED	10.	Chalk & Talk	Written
11	2	4	Construction, working principles, characteristics, symbol, and applications of LCD	11.	Chalk & Talk	Written
12	2	4	Operation of 7-segment display	12.	Chalk & Talk	Written
13	2	4	Numerical	13.	Chalk & Talk	Written
14	2	4	Numerical	14.	Chalk & Talk	Written

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Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PE

Programme Code:

Semester: II

Course Title: Electronic Devices and Circuits

Course Code: FSB 44033

No. of Hours: 48

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	JFET- Construction, working, Symbol, and I-V characteristics	15.	ICT	Written
2	1	4	parameters and their relation in JFET, Comparison of BJT and JFET & Numerical	16.	Chalk & Talk	Written
3	1	4	MOSFET- E-MOSFET, D-MOSFET, VMOS, UMOS.	17.	ICT	Written
4	1	4	Circuit and working of CMOS inverter	18.	ICT	Written
5	1	4	UJT -Construction, working, Symbol, I-V characteristics, equivalent circuit and parameters of UJT	19.	ICT	Written
6	1	4	Numerical	20.	Chalk & Talk	Written
7	1	4	Working principles of UJT Relaxation oscillator.	21.	ICT	Written
8	1	4	SCR - Construction, working, Symbol, I-V characteristics, and two-transistor equivalent circuit	22.	ICT	Written
9	1	4	Half-wave and full-wave controlled rectifiers.	23.	ICT	Written
10	1	4	Numerical	24.	Chalk & Talk	Written
11	1	4	Construction, working, Symbol, I-V characteristics and applications of Diac	25.	ICT	Written
12	1	4	Construction, working, Symbol, I-V characteristics and	26.	ICT	Written

			applications of Triac			
13	1	4	Principle of Triac as an AC-voltage controller	27.	ICT	Written
14	3	4	Characteristics of logic families, circuit description of TTL NAND gate	28.	Chalk & Talk	Written
15	3	4	CMOS NAND Logic, comparison of TTL and CMOS families	29.	ICT	Written
16	3	4	Minimisation techniques using K-maps – numerical	30.	Chalk & Talk	Written
17	3	4	Minimisation techniques using K-maps – numerical	31.	Chalk & Talk	Written
18	3	4	Minimisation techniques using K-maps – numerical	32.	Chalk & Talk	Written
19	3	4	Half Adder, Full Adder, Half Subtractor, Full Subtractor	33.	Chalk & Talk	Written
20	3	4	4 – bit parallel binary adder, 2 – bit and 4 – bit magnitude comparator.	34.	Chalk & Talk	Written
21	3	4	Decimal to BCD priority encoder.	35.	Chalk & Talk	Written
22	3	4	Decoders - 2:4 decoder using AND gates, 3:8 decoder using NAND gates,	36.	Chalk & Talk	Written
23	3	4	BCD to decimal decoder, BCD to 7-Segment decoder	37.	Chalk & Talk	Written
24	3	4	4:1 and 8:1 multiplexer, 1:4 and 1:8 demultiplexer	38.	Chalk & Talk	Written
25	3	4	DAC with binary weighted resistor	39.	Chalk & Talk	Written
26	3	4	DAC with and R-2R resistor ladder network	40.	Chalk & Talk	Written
27	3	4	Numerical	41.	Chalk & Talk	Written
28	3	4	Numerical	42.	Chalk & Talk	Written
29	4	4	SR Latch, RS, D and JK Flip-Flops	43.	Chalk & Talk	Written
30	4	4	JK Flip-Flops, Pre-set and Clear operations	44.	Chalk & Talk	Written
31	4	4	Race-around conditions in JK Flip-Flop. Master- Slave JK and T Flip-Flops	45.	Chalk & Talk	Written

32	4	4	Applications of Flip-Flops	46.	Chalk & Talk	Written
33	4	4	Types of Shift Registers - Serial-in-Serial-out	47.	Chalk & Talk	Written
34	4	4	Serial-in-Parallel-out, Parallel-in-Serial-out and Parallel-in-Parallel-out Shift Registers	48.	Chalk & Talk	Written
35	4	4	Parallel-in-Serial-out Shift Registers	49.	Chalk & Talk	Written
36	4	4	Parallel-in-Parallel-out Shift Registers	50.	Chalk & Talk	Written
37	4	4	Johnson counters	51.	Chalk & Talk	Written
38	4	4	Ring counters	52.	Chalk & Talk	Written
39	4	4	4-bit ripple counter	53.	Chalk & Talk	Written
40	4	4	modulo-n counters	54.	Chalk & Talk	Written
41	4	4	4-bit Up-Down counter	55.	Chalk & Talk	Written
42	4	4	4-bit Synchronous counter	56.	Chalk & Talk	Written
43	4	4	Design of Mod 3 counters	57.	Chalk & Talk	Written
44	4	4	Design of Mod 5, counters	58.	Chalk & Talk	Written
45	4	4	Decade Counters	59.	Chalk & Talk	Written

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Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PE

Programme Code:

Semester: II

Course Title: Electronic Devices and Circuits

Course Code: FSB 44033

No. of Hours: 16

Faculty Name: PUSHPA M

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	4	Basics of Differential Amplifier,. .(Relevant Numericals wherever applicable)	1.	Chalk & Talk	Written
2	2	4	Characteristics of an Ideal and Practical Op-Amp, Open and closed loop inverting and non-inverting amplifiers,	2.	Chalk & Talk	Written
3	2	4	Block diagram of Op-Amp, concept of virtual ground	3.	Chalk & Talk	Written
4	2	4	Expression for voltage gain	4.	Chalk & Talk	Written
5	2	4	input/output mpedance, offset voltage, CMRR, Slew Rate	5.	Chalk & Talk	Written
6	2	4	negative and positive feedback, advantages of negative feedback	6.	Chalk & Talk	Written
7	2	4	Inverting and non-inverting amplifiers,	7.	Chalk & Talk	Written
8	2	4	Applications	8.	Chalk & Talk	Written
9	2	4	First order and Second order filters	9.	Chalk & Talk	Written
10	2	4	Concept of negative and positive feed back, Colpitt's Oscillator.	10.	Chalk & Talk	Written
11	2	4	RC-Phase Shift and Wien-bridge oscillator	11.	Chalk & Talk	Written
12	2	4	Introduction, Block diagram of IC 555	12.	Chalk & Talk	Written
13	2	4	working of Astable multivibrator circuits	13.	Chalk & Talk	Written
14	2	4	working of Monostable multivibrator circuits	14.	Chalk & Talk	Written

15	2	4	Numerical	15.	Chalk & Talk	Written
16	2	4	Numerical	16.	Chalk & Talk	Written

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Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PME

Programme Code: BSc 04

Semester: III

Course Title: Communication Electronics

Course Code: DMC 26004

No. of Hours: 60

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Introduction to communication. Block diagram of electronic communication system.	1.	Chalk & Talk	Written
2	1	4	Concept of Noise – External Noise, internal Noise	2.	Chalk & Talk	Written
3	1	4	Modulation-types, need and AM	3.	Chalk & Talk	Written
4	1	4	Analysis of AM wave, Frequency spectrum of AM wave,	4.	Chalk & Talk	Written
5	1	4	Power Relation, Current Calculation	5.	Chalk & Talk	Written
6	1	4	Numerical	6.	Chalk & Talk	Written
7	1	4	Numerical	7.	Chalk & Talk	Written
8	1	4	Single Side Band Generation- Balanced Modulator	8.	Chalk & Talk	Written
9	1	4	Numerical	9.	Chalk & Talk	Written
10	1	4	Suppression of sidebands using filter method.	10.	Chalk & Talk	Written
11	1	4	Numerical	11.	Chalk & Talk	Written
12	1	4	Generation of AM	12.	Chalk & Talk	Written
13	1	4	Amplitude Demodulation	13.	Chalk & Talk	Written
14	2	4	Frequency Modulation, modulation index	14.	Chalk & Talk	Written
15	2	4	Analysis of FM Wave	15.	Chalk & Talk	Written
16	2	4	Numerical	16.	Chalk & Talk	Written
17	2	4	Numerical	17.	Chalk & Talk	Written
18	2	4	Phase Modulation,	18.	Chalk & Talk	Written
19	2	4	equivalence between FM and AM	19.	Chalk & Talk	Written
20	2	4	Generation of FM using VCO	20.	Chalk & Talk	Written
21	2	4	FM detector	21.	Chalk & Talk	Written

22	2	4	Characteristics of a Radio Receiver	22.	Chalk & Talk	Written
23	2	4	Block diagram of AM super heterodyne receiver	23.	Chalk & Talk	Written
24	2	4	Block diagram of FM super heterodyne receiver	24.	Chalk & Talk	Written
25	2	4	Sampling theorem	25.	Chalk & Talk	Written
26	2	4	Basic Principles-PAM, PWM, PPM	26.	Chalk & Talk	Written
27	2	4	modulation and detection technique for PAM	27.	Chalk & Talk	Written
28	2	4	Multiplexing.	28.	Chalk & Talk	Written
29	3	4	Need for digital transmission, Pulse Code Modulation	29.	Chalk & Talk	Written
30	3	4	Sampling, Quantization and Encoding	30.	Chalk & Talk	Written
31	3	4	Concept of Amplitude Shift Keying (ASK)	31.	Chalk & Talk	Written
32	3	4	Frequency Shift Keying (FSK)	32.	Chalk & Talk	Written
33	3	4	Phase Shift Keying (PSK), and Binary Phase Shift Keying	33.	Chalk & Talk	Written
34	3	4	Introduction to satellite communication	34.	Chalk & Talk	Written
35	3	4	need for satellite communication, orbital Parameters	35.	Chalk & Talk	Written
36	3	4	Kepler's Laws	36.	Chalk & Talk	Written
37	3	4	Types of Orbits	37.	Chalk & Talk	Written
38	3	4	Geosynchronous satellite orbits	38.	Chalk & Talk	Written
39	3	4	geostationary satellite	39.	Chalk & Talk	Written
40	3	4	Advantages of geostationary satellites	40.	Chalk & Talk	Written
41	3	4	Antenna Look Angles	41.	Chalk & Talk	Written
42	3	4	Satellite visibility	42.	Chalk & Talk	Written
43	3	4	Transponders	43.	Chalk & Talk	Written
44	3	4	Description of block diagram of earth station	44.	Chalk & Talk	Written
45	4	4	Basic concept of mobile communication	45.	ICT	Written
46	4	4	frequency bands used in mobile communication	46.	ICT	Written
47	4	4	Frequency reuse	47.	ICT	Written
48	4	4	Interference	48.	ICT	Written
49	4	4	Cell splitting, Sectoring,	49.	ICT	Written
50	4	4	Segmentation and Dualization	50.	ICT	Written
51	4	4	Roaming and Handoffs	51.	ICT	Written
52	4	4	SIM number, IMEI	52.	Chalk & Talk	Written

			number			
53	4	4	Data encryption	53.	Chalk & Talk	Written
54	4	4	Architecture of mobile communication	54.	Chalk & Talk	Written
55	4	4	GSM, CDMA, TDMA and FDMA technologies	55.	Chalk & Talk	Written
56	4	4	GPS navigation system	56.	Chalk & Talk	Written

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Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc PME

Programme Code: BSc 04

Semester: IV

Course Title: Microprocessors & Microcontrollers

Course Code: DMD 26004

No. of Hours: 60

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Block diagram of Digital Computer	1.	ICT	Written
2	1	4	Microcomputer Organization	2.	ICT	Written
3	1	4	Bus organization of 8085	3.	ICT	Written
4	1	4	types of memory , Input /Output	4.	ICT	Written
5	1	4	Main features of 8085.	5.	ICT	Written
6	1	4	Block diagram	6.	ICT	Written
7	1	4	Pin-out diagram of 8085. Control and Status Signals	7.	ICT	Written
8	1	4	Architecture –ALU, Flags & Registers and	8.	ICT	Written
9	1	4	Timing and Control	9.	ICT	Written
10	1	4	Data transfer instructions	10.	Chalk & Talk	Written
11	1	4	Arithmetic instructions	11.	Chalk & Talk	Written
12	1	4	logical instructions	12.	Chalk & Talk	Written
13	1	4	Branch instructions	13.	Chalk & Talk	Written
14	2	4	Introduction and block diagram of 8051 microcontroller	14.	ICT	Written
15	2	4	Overview of 8051 family,	15.	ICT	Written
16	2	4	Comparison between Microprocessor and Microcontroller.	16.	ICT	Written
17	2	4	Pin diagram of 8051, I/O port pins description and their functions..	17.	ICT	Written
18	2	4	Architecture of 8051 –	18.	ICT	Written
19	2	4	Block diagram, Oscillator and clock	19.	ICT	Written
20	2	4	Program Counter and Data Pointer, A & B CPU registers,	20.	ICT	Written

21	2	4	flags and PSW,	21.	ICT	Written
22	2	4	Internal memory, Internal RAM, Internal ROM,	22.	ICT	Written
23	2	4	Stack and Stack pointer,	23.	ICT	Written
24	2	4	Programmes	24.		Written
25	2	4	Special function registers and their addresses.	25.	ICT	Written
26	2	4	Programmes	26.	Chalk & Talk	Written
27	2	4	Programmes	27.	Chalk & Talk	Written
28	2	4	Timers & Interrupts	28.	Chalk & Talk	Written
29	3	4	8051 Addressing modes – Immediate and Register	29.	Chalk & Talk	Written
30	3	4	Direct and Indirect addressing modes.	30.	Chalk & Talk	Written
31	3	4	Indexed addressing mode- MOVC & MOVX instructions.	31.	Chalk & Talk	Written
32	3	4	Programmes	32.	Chalk & Talk	Written
33	3	4	Programmes	33.	Chalk & Talk	Written
34	3	4	Arithmetic instructions – Incrementing and Decrementing,	34.	Chalk & Talk	Written
35	3	4	Addition, Subtraction,	35.	Chalk & Talk	Written
36	3	4	Multiplication and Division, Decimal Arithmetic.	36.	Chalk & Talk	Written
37	3	4	Programmes	37.	Chalk & Talk	Written
38	3	4	Logic Instructions – Byte level	38.	Chalk & Talk	Written
39	3	4	Bit level logical instructions,	39.	Chalk & Talk	Written
40	3	4	Programmes	40.	Chalk & Talk	Written
41	3	4	Programmes	41.	Chalk & Talk	Written
42	3	4	Rotate and Swap instruction	42.	Chalk & Talk	Written
43	3	4	Programmes	43.	Chalk & Talk	Written
44	3	4	Programmes	44.	Chalk & Talk	Written
45	4	4	Loop and Jump instructions, Call instructions.	45.	Chalk & Talk	Written
46	4	4	Programmes	46.	Chalk & Talk	Written
47	4	4	Programming 8255,	47.	Chalk & Talk	Written
48	4	4	mode selection of 8255, DAC interfacing	48.	Chalk & Talk	Written
49	4	4	Programmes	49.	Chalk & Talk	Written
50	4	4	Introduction to embedded system	50.	ICT	Written
51	4	4	Embedded systems and general purpose computer systems.	51.	ICT	Written
52	4	4	Architecture of embedded system.	52.	ICT	Written
53	4	4	Architecture of	53.	ICT	Written

			embedded system.			
54	4	4	Classifications,	54.	ICT	Written
55	4	4	Classifications contd	55.	ICT	Written
56	4	4	Applications of embedded systems.	56.	Chalk & Talk	Written
57	4	4	Applications of embedded systems - contd	57.	Chalk & Talk	Written

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Lesson Plan/Session Plan 2021-22

Programme: B.Sc PME

Programme Code: BSc 04

Semester: V

Course Title: Digital Signal Processing

Course Code: DME 26004

No. of Hours: 60

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Classification of Signals: Continuous-time and Discrete-Time signals,	1.	Chalk & Talk	Written
2	1	4	Analog and Digital signals, Periodic and Aperiodic Signals, Energy and Power Signals, Even and Odd Signals.	2.	Chalk & Talk	Written
3	1	4	Numerical	3.	Chalk & Talk	Written
4	1	4	Numerical	4.	Chalk & Talk	Written
5	1	4	Operations on Dependent and Independent Variables.	5.	Chalk & Talk	Written
6	1	4	Continuous- Time System and Discrete-Time Systems: Unit Step Response,	6.	Chalk & Talk	Written
7	1	4	Impulse Response and Ramp Response. Exponential signals, exponentially damped sinusoidal signals, pulse signals	7.	Chalk & Talk	Written
8	1	4	Impulse Response and Ramp Response. Exponential signals, exponentially damped sinusoidal signals, pulse signals	8.	Chalk & Talk	Written
9	1	4	Basic Discrete Time signals – Step function, Impulse function, Ramp function, Exponential function, Sinusoidal signals, Exponentially damped sinusoidal signals, Pulse signals	9.	Chalk & Talk	Written
10	1	4	System Properties: Linearity, Causality;	10.	Chalk & Talk	Written

			Time-Invariance,			
11	1	4	Memory, Stability and Inevitability. Linear Time Invariant Systems-	11.	Chalk & Talk	Written
12	1	4	Convolution Sum.	12.	Chalk & Talk	Written
13	1	4	Convolution Integral,	13.	Chalk & Talk	Written
14	1	4	Representation for LTI System – two systems in Parallel, Two systems in Cascade	14.	Chalk & Talk	Written
15	2	4	Definition of Z – transform, and ROC of Finite Duration Sequences – Right Sided Sequence, Left Sided Sequence, Double Sided Sequences.	15.	Chalk & Talk	Written
16	2	4	ROC of Finite Duration Sequences –Double Sided Sequences	16.	Chalk & Talk	Written
17	2	4	Z – Transform and ROC of Infinite Duration Sequences- Positive Time Exponential Sequence,	17.	Chalk & Talk	Written
18	2	4	Negative Time Exponential Sequence, Double sided Exponential Sequence,	18.	Chalk & Talk	Written
19	2	4	ROC & Stability,	19.	Chalk & Talk	Written
20	2	4	Properties of ROC . Problems.	20.	Chalk & Talk	Written
21	2	4	Properties of ROC . Problems	21.	Chalk & Talk	Written
22	2	4	Properties of ROC . Problems	22.	Chalk & Talk	Written
23	2	4	Properties of ROC . Problems	23.	Chalk & Talk	Written
24	2	4	Properties of Z-Transform-Linearity, Time Shift or Translation,	24.	Chalk & Talk	Written
25	2	4	Multiplication by an Exponential, Multiplication by a Ramp,	25.	Chalk & Talk	Written
26	2	4	Convolution (Time-domain), Time-reversal, long division method	26.	Chalk & Talk	Written
27	2	4	Initial- value theorem, Final value theorem	27.	Chalk & Talk	Written
28	2	4	Numericals	28.	Chalk & Talk	Written
29	2	4	Inverse Z- transform- Partial fraction expansion method	29.	Chalk & Talk	Written
30	3	4	DFT - Introduction.	30.	Chalk & Talk	Written

			Definition of DFT and IDFT			
31	3	4	Lemma, Inverse DFT,	31.	Chalk & Talk	Written
32	3	4	Periodicity of $X(k)$ and $x(n)$.	32.	Chalk & Talk	Written
33	3	4	Matrix relation for computing DFT, Matrix relation for Computing IDFT	33.	Chalk & Talk	Written
34	3	4	Using DFT to find IDFT	34.	Chalk & Talk	Written
35	3	4	Concept circular shift and circular symmetry	35.	Chalk & Talk	Written
36	3	4	Properties of DFT – Linearity	36.	Chalk & Talk	Written
37	3	4	Circular time shift	37.	Chalk & Talk	Written
38	3	4	Circular frequency shift	38.	Chalk & Talk	Written
39	3	4	Fast Fourier Transform (FFT)	39.	Chalk & Talk	Written
40	3	4	Decimation-in-time FFT,.	40.	Chalk & Talk	Written
41	3	4	Cooley-Turkey Algorithm,	41.	Chalk & Talk	Written
42	3	4	In-place computations	42.	Chalk & Talk	Written
43	3	4	Decimation in frequency FFT	43.	Chalk & Talk	Written
44	3	4	Numerical	44.	Chalk & Talk	Written
45	4	4	Linear-Phase Filter,	45.	Chalk & Talk	Written
46	4	4	Simple FIR Digital Filters, All pass Filters	46.	Chalk & Talk	Written
47	4	4	Numerical	47.	Chalk & Talk	Written
48	4	4	Numerical	48.	Chalk & Talk	Written
49	4	4	Analog Filter Specifications	49.	Chalk & Talk	Written
50	4	4	Numerical	50.	Chalk & Talk	Written
51	4	4	Classification of Analog Filters, Butterworth Filters,	51.	Chalk & Talk	Written
52	4	4	Frequency transformations/ Spectral Transformations,	52.	Chalk & Talk	Written
53	4	4	Design of Low pass Butterworth Filters,	53.	Chalk & Talk	Written
54	4	4	Digital filters, Backward difference method,	54.	Chalk & Talk	Written
55	4	4	Bilinear Transformations, Analog Design using Digital filters,	55.	Chalk & Talk	Written
56	4	4	Numerical	56.	Chalk & Talk	Written
57	4	4	Advantages and Disadvantages of IIR Filters	57.	Chalk & Talk	Written
58	4	4	Numerical	58.	Chalk & Talk	Written

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Lesson Plan/Session Plan 2021-22

Programme: **B.Sc PME**

Programme Code: **BSc 04**

Semester: **V**

Course Title: **Electrical Circuits and Network Skills**

Course Code: **DME 26404**

No. of Hours: **30**

Faculty Name: **Pushpa M**

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Discussion of Voltage Current(AC & DC), Resistance, and Power. Ohm's law. Series, parallel,	1.	Chalk & Talk	Written
2	1	2	Series and Parallel combinations of R, L and C. Response of inductors and capacitors with DC or AC sources. Impedance in of Inductor and Capacitor	2.	Chalk & Talk	Written
3	1	2	DC Circuits - Basic electric circuit elements and their combination in DC circuits.	3.	Chalk & Talk	Written
4	1	2	Rules to analyze DC sourced electrical circuits.	4.	Chalk & Talk	Written
5	1	2	Current and voltage drop across the DC circuit elements.	5.	Chalk & Talk	Written
6	1	2	Numerical	6.	Chalk & Talk	Written
7	1	2	Numerical	7.	Chalk & Talk	Written
8	1	2	Simple numericals on network theorms.	8.	Chalk & Talk	Written
9	1	2	Real, imaginary and complex power components of AC source. Power factor. Saving energy and money.	9.	Chalk & Talk	Written
10	1	2	Drawing symbols. Blueprints. Reading Schematics.	10.	Chalk & Talk	Written
11	1	2	Ladder diagrams. Electrical Schematics. Power circuits.	11.	Chalk & Talk	Written
12	1	2	Control circuits. Reading of circuit schematics.	12.	Chalk & Talk	Written
13	1	2	Tracking the connections of elements and identify current flow and voltage drop	13.	Chalk & Talk	Written

14	1	2	Numerical	14.	Chalk & Talk	Written
15	2	2	AC/DC generators. Basic principle of operation, constructional features.	15.	ICT	Written
16	2	2	Transformers – Principle of working, Construction and Operation of transformers.	16.	Chalk & Talk	Written
17	2	2	Electric Motors: Single-phase, three-phase & DC motors - Construction and Working. Speed & power of ac motor	17.	ICT	Written
18	2	2	Numerical	18.	Chalk & Talk	Written
19	2	2	Interfacing DC or AC sources/ Motors to control heaters	19.	Chalk & Talk	Written
20	2	2	Diodes, types of diodes – symbol and applications,	20.	Chalk & Talk	Written
21	2	2	Rectifiers - PN junction diode as rectifier (Half wave and Full wave rectifier) construction and working	21.	Chalk & Talk	Written
22	2	2	Electrical Protection: Relays - Relay as protection device, Fuses and disconnect switches..	22.	Chalk & Talk	Written
23	2	2	Circuit breakers. Overload devices. Ground-fault protection. Grounding and isolating. Phase reversal. Surge protection	23.	Chalk & Talk	Written
24	2	2	Different types of conductors and cables..	24.	Chalk & Talk	Written
25	2	2	Basics of wiring-Star and delta connection. Voltage drop and losses across cables and conductors.	25.	Chalk & Talk	Written
26	2	2	Instruments to measure current, voltage, power in DC and AC circuits. Insulation.	26.	Chalk & Talk	Written
27	2	2	Solid and stranded cable. Conduit. Cable trays.	27.	Chalk & Talk	Written
28	2	2	Splices: wirenuts, crimps, terminal blocks, and solder.	28.	Chalk & Talk	Written
29	2	2	Preparation of extension board	29.	Chalk & Talk	Written

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Lesson Plan/Session Plan 2021-22

Programme: B.Sc PME

Programme Code: BSc 04

Semester: V I

Course Title: Verilog and VHDL

Course Code: DMF 26004

No. of Hours: 60

Faculty Name: T V LATHA

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Review of combinational circuits. Finite state machines: Mealy and Moore. Other sequential circuits: shift registers and counter	1.	Chalk & Talk	Written
2	1	4	Adders and subtractors	2.	Chalk & Talk	Written
3	1	4	multiplexers, demultiplexer	3.	Chalk & Talk	Written
4	1	4	decoders,	4.	Chalk & Talk	Written
5	1	4	encoders	5.	Chalk & Talk	Written
6	1	4	Review of sequential circuit elements	6.	Chalk & Talk	Written
7	1	4	S R & D flip-flop	7.	Chalk & Talk	Written
8	1	4	J K flip-flop	8.	Chalk & Talk	Written
9	1	4	MS JK flip-flop	9.	Chalk & Talk	Written
10	1	4	Shift registers	10.	Chalk & Talk	Written
11	1	4	Counters	11.	Chalk & Talk	Written
12	1	4	Synchronous counters	12.	Chalk & Talk	Written
13	1	4	Finite state machines: Mealy model.	13.	Chalk & Talk	Written
14	1	4	Finite state machines: Moore model.	14.	Chalk & Talk	Written
15	2	4	Introduction to HDL. Verilog	15.	Chalk & Talk	Written
16	2	4	Difference between Verilog and VHDL	16.	Chalk & Talk	Written
17	2	4	Data types	17.	Chalk & Talk	Written
18	2	4	Operators in Verilog	18.	Chalk & Talk	Written
19	2	4	Operators in Verilog - contd	19.	Chalk & Talk	Written
20	2	4	Operators in Verilog - contd	20.	Chalk & Talk	Written
21	2	4	Behavioural modelling	21.	Chalk & Talk	Written
22	2	4	Programmes	22.	Chalk & Talk	Written
23	2	4	Data flow modelling	23.	Chalk & Talk	Written
24	2	4	Programmes	24.	Chalk & Talk	Written
25	2	4	Structural modelling	25.	Chalk & Talk	Written

26	2	4	Programmes	26.	Chalk & Talk	Written
27	2	4	Modelling of combinational circuits	27.	Chalk & Talk	Written
28	2	4	Modelling of sequential circuits	28.	Chalk & Talk	Written
29	3	4	VHDL: Basic Language elements - Identifiers	29.	Chalk & Talk	Written
30	3	4	Data Objects	30.	Chalk & Talk	Written
31	3	4	Data types	31.	Chalk & Talk	Written
32	3	4	Operators	32.	Chalk & Talk	Written
33	3	4	Operators – contd.,	33.	Chalk & Talk	Written
34	3	4	Behavioral Modelling - Entity Declaration, Architecture Body	34.	Chalk & Talk	Written
35	3	4	Process statement	35.	Chalk & Talk	Written
36	3	4	Variable assignment statement, Signal Assignment	36.	Chalk & Talk	Written
37	3	4	Wait statement	37.	Chalk & Talk	Written
38	3	4	If statement & Loop statement	38.	Chalk & Talk	Written
39	3	4	Case statement	39.	Chalk & Talk	Written
40	3	4	Null statement & Exit statement	40.	Chalk & Talk	Written
41	3	4	Assertion statement, Report statement	41.	Chalk & Talk	Written
42	3	4	Transport delay	42.	Chalk & Talk	Written
43	3	4	Inertial delay	43.	Chalk & Talk	Written
44	3	4	Inertial delay – contd.,	44.	Chalk & Talk	Written
45	4	4	Dataflow Modelling - Concurrent Signal Assignment,	45.	Chalk & Talk	Written
46	4	4	Concurrent versus Sequential Signal Assignment,	46.	Chalk & Talk	Written
47	4	4	Delta Delay Revisited	47.	Chalk & Talk	Written
48	4	4	Multiple Drivers,	48.	Chalk & Talk	Written
49	4	4	Conditional Signal Assignment Statement	49.	Chalk & Talk	Written
50	4	4	Selected Signal Assignment Statement	50.	Chalk & Talk	Written
51	4	4	The UNAFFECTED value, Block Statement	51.	Chalk & Talk	Written
52	4	4	Concurrent Assertion Statement, Value of signal	52.	Chalk & Talk	Written
53	4	4	Structural Modeling - Component Declaration, Component Instantiation,	53.	Chalk & Talk	Written
54	4	4	Example – 9 bit parity generator	54.	Chalk & Talk	Written
55	4	4	Example – up-down counter	55.	Chalk & Talk	Written

56	4	4	Example – decade counter	56.	Chalk & Talk	Written
57	4	4	Resolving Signal Values	57.	Chalk & Talk	Written

2021-22

Lesson Plan/Session Plan

Programme-**BScBC-BT**

Programme Code-**BSc06**

Course Title- **Chemical Foundation of Biochemistry-1**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Scope of Biochemistry and Units of measurement	1	Day 1	Chalk and Talk	Direct
2	1	1	Origin of life, types of organisms	1	Day 2	Chalk and Talk	Direct
3	1	1	prokaryotes, eukaryotes, unicellular, multicellular	1	Day 3	Chalk and Talk	Direct
4	1	1	compartmentation of functions in lower and higher organisms, and common physiological events of organisms	1	Day 4	Chalk and Talk	Direct
5	1	1	chemical composition of living organisms, subcellular organelles	1	Day 5	Chalk and Talk	Direct
6	1	1	SI units, mass, volume, temperature	1	Day 6	Chalk and Talk	Direct
7	1	1	amount, length and time	1	Day 7	Chalk and Talk	Direct

8	1	1	An overview on the metric system, atomic weight, molecular weight, equivalent weight	1	Day 8	Chalk and Talk	Direct
9	1	1	basicity of acids, acidity of bases PGF1&F2.	1	Day 9	Chalk and Talk	Direct
10	1	1	Avogadro's number, molarity, normality, molality	1	Day 10	Chalk and Talk	Direct
11	1	1	Dalton concept,	1	Day 11	Chalk and Talk	Direct
12	1	1	mole concept	1	Day 12	Chalk and Talk	Direct
13	1	1	oxidation number and its significance,	1	Day 13	Chalk and Talk	Direct
14	1	1	density and specific gravity, their significances	1	Day 14	Chalk and Talk	Direct
15	2	1	Structure of an atom, electrons and Quantum numbers	1	Day 15	Chalk and Talk	Direct
16	2	1	orbitals, shapes of orbitals, s, p, d, and f subshells	1	Day 16	Chalk and Talk	Direct
17	2	1	K, L, M, N, O, P, and Q shells	1	Day 17	Chalk and Talk	Direct
18	2	1	Illustration of Pauli's exclusion principle	1	Day 18	Chalk and Talk	Direct
19	2	1	Aufbau principle, and Hund's rule	1	Day 19	Chalk and Talk	Direct
20	2	1	electron configuration, octet rule	1	Day 20	Chalk and Talk	Direct
21	2	1	Formation and properties of noncovalent and covalent bonds	1	Day 21	Chalk and Talk	Direct
22	2	1	hydrogen bonds, ionic bonds, van der Waals interactions	1	Day 22	Chalk and Talk	Direct
23	2	1	London forces, dipole-dipole interactions	1	Day 23	Chalk and Talk	Direct

24	2	1	electrostatic interactions, and hydrophobic interactions	1	Day 24	Chalk and Talk	Direct
25	2	1	Sigma, pi and co-ordinate bonds	1	Day 25	Chalk and Talk	Direct
26	2	1	back bonding	1	Day 26	Chalk and Talk	Direct
27	2	1	Corresponding energy associated	1	Day 27	Chalk and Talk	Direct
28	2	1	outline of theories of bonding	1	Day 28	Chalk and Talk	Direct

2021-22

Lesson Plan/Session Plan

Programme-**BScBC-MB**

Programme Code-**BSc07**

Course Title- **Chemical Foundation of Biochemistry-1**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Scope of Biochemistry and Units of measurement	1	Day 1	Chalk and Talk	Direct
2	1	1	Origin of life, types of organisms	1	Day 2	Chalk and Talk	Direct
3	1	1	prokaryotes, eukaryotes, unicellular, multicellular	1	Day 3	Chalk and Talk	Direct
4	1	1	compartmentation of functions in lower and higher organisms, and common physiological events of organisms	1	Day 4	Chalk and Talk	Direct
5	1	1	chemical composition of living organisms, subcellular organelles	1	Day 5	Chalk and Talk	Direct
6	1	1	SI units, mass, volume, temperature	1	Day 6	Chalk and Talk	Direct
7	1	1	amount, length and time	1	Day 7	Chalk and Talk	Direct
8	1	1	An overview on the metric system,	1	Day 8	Chalk and Talk	Direct

			atomic weight, molecular weight, equivalent weight				
9	1	1	basicity of acids, acidity of bases PGF1&F2.	1	Day 9	Chalk and Talk	Direct
10	1	1	Avogadro`s number, molarity, normality, molality	1	Day 10	Chalk and Talk	Direct
11	1	1	Dalton concept,	1	Day 11	Chalk and Talk	Direct
12	1	1	mole concept	1	Day 12	Chalk and Talk	Direct
13	1	1	oxidation number and its significance,	1	Day 13	Chalk and Talk	Direct
14	1	1	density and specific gravity, their significances	1	Day 14	Chalk and Talk	Direct
15	2	1	Structure of an atom, electrons and Quantum numbers	1	Day 15	Chalk and Talk	Direct
16	2	1	orbitals, shapes of orbitals, s, p, d, and f subshells	1	Day 16	Chalk and Talk	Direct
17	2	1	K, L, M, N, O, P, and Q shells	1	Day 17	Chalk and Talk	Direct
18	2	1	Illustration of Pauli`s exclusion principle	1	Day 18	Chalk and Talk	Direct
19	2	1	Aufbau principle, and Hund`s rule	1	Day 19	Chalk and Talk	Direct
20	2	1	electron configuration, octet rule	1	Day 20	Chalk and Talk	Direct
21	2	1	Formation and properties of noncovalent and covalent bonds	1	Day 21	Chalk and Talk	Direct
22	2	1	hydrogen bonds, ionic bonds, van der Waals interactions	1	Day 22	Chalk and Talk	Direct
23	2	1	London forces, dipole-dipole interactions	1	Day 23	Chalk and Talk	Direct
24	2	1	electrostatic interactions,	1	Day 24	Chalk and Talk	Direct

			and hydrophobic interactions				
25	2	1	Sigma, pi and co-ordinate bonds	1	Day 25	Chalk and Talk	Direct
26	2	1	back bonding	1	Day 26	Chalk and Talk	Direct
27	2	1	Corresponding energy associated	1	Day 27	Chalk and Talk	Direct
28	2	1	outline theories of bonding	1	Day 28	Chalk and Talk	Direct

2021-22

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	10	1	Mitochondria. Electron transport chain - its organization and function	1	12/7/2018	Chalk and Talk	Direct
2	10	1	Inhibitors of ETC and uncouplers Thermogenesis	1	12/14/2018	Chalk and Talk	Direct
3	10	1	Peter Mitchell's chemiosmotic hypothesis. Proton motive force	1	12/21/2019	Chalk and Talk	Direct
4	10	1	Fo F1ATP synthase, structure and mechanism of ATP synthesis	1	12/28/2019	Chalk and Talk	Direct
5	10	1	Metabolite transporters in mitochondria	1	1/4/2019	Chalk and Talk	Direct
6	10	1	Regulation of oxidative phosphorylation	1	1/11/2019	Chalk and Talk	Direct
7	10	1	ROS production and antioxidant mechanisms	1	1/18/2019	Chalk and Talk	Direct
8	10	1	Alternative respiratory pathways in plants	1	2/8/2019	Chalk and Talk	Direct
9	6	1	Control of activities of single enzymes (end product inhibition)	1	2/15/2019	Chalk and Talk	Direct
10	6	1	metabolic	1	2/22/2019	Chalk and Talk	Direct

			pathways, feedback inhibition (aspartate transcarbamoylase)				
11	6	1	Occurrence and isolation, phylogenetic distribution and properties (pyruvate dehydrogenase)	1	3/1/2019	Chalk and Talk	Direct
12	6	1	Occurrence and isolation, phylogenetic distribution and properties (fatty acyl synthase)	1	3/3/2019	Chalk and Talk	Direct
13	6	1	Isoenzymes - properties (lactate dehydrogenase)	1	3/3/2019	Chalk and Talk	Direct
14	6	1	Isoenzymes - physiological significance (lactate dehydrogenase)	1	3/8/2019	Chalk and Talk	Direct
15	7	1	Involvement of coenzymes in enzyme catalysed reactions: TPP	1	3/15/2019	Chalk and Talk	Direct

2021-22

Lesson Plan/Session Plan

Programme-**BScBMBt**

Programme Code-**BSc06**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	10	1	Mitochondria. Electron transport chain - its organization and function	1	12/7/2018	Chalk and Talk	Direct
2	10	1	Inhibitors of ETC and uncouplers Thermogenesis	1	12/14/2018	Chalk and Talk	Direct
3	10	1	Peter Mitchell's chemiosmotic hypothesis. Proton motive force	1	12/21/2019	Chalk and Talk	Direct
4	10	1	Fo F1ATP synthase, structure and mechanism of ATP synthesis	1	12/28/2019	Chalk and Talk	Direct
5	10	1	Metabolite transporters in mitochondria	1	1/4/2019	Chalk and Talk	Direct
6	10	1	Regulation of oxidative phosphorylation	1	1/11/2019	Chalk and Talk	Direct
7	10	1	ROS production and antioxidant mechanisms	1	1/18/2019	Chalk and Talk	Direct
8	10	1	Alternative respiratory pathways in plants	1	2/8/2019	Chalk and Talk	Direct
9	6	1	Control of activities of single enzymes (end product inhibition)	1	2/15/2019	Chalk and Talk	Direct
10	6	1	metabolic	1	2/22/2019	Chalk and Talk	Direct

			pathways, feedback inhibition (aspartate transcarbamoylase)				
11	6	1	Occurrence and isolation, phylogenetic distribution and properties (pyruvate dehydrogenase)	1	3/1/2019	Chalk and Talk	Direct
12	6	1	Occurrence and isolation, phylogenetic distribution and properties (fatty acyl synthase)	1	3/3/2019	Chalk and Talk	Direct
13	6	1	Isoenzymes - properties (lactate dehydrogenase)	1	3/3/2019	Chalk and Talk	Direct
14	6	1	Isoenzymes - physiological significance (lactate dehydrogenase)	1	3/8/2019	Chalk and Talk	Direct
15	7	1	Involvement of coenzymes in enzyme catalysed reactions: TPP	1	3/15/2019	Chalk and Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title- **Chemical Foundation of Biochemistry-1**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	14 hrs	Scope of electrochemistry, electrochemical cells	01 hr	Day 1	Chalk & Talk	Direct
2	IV		Daniel cell, galvanic cell	01 hr	Day 2	Chalk & Talk	Direct
3	IV		electrode potential and its measurement, electrolysis, types of electrolytes	01 hr	Day 3	Chalk & Talk	Direct
4	IV		primary and secondary batteries, electrodes	01 hr	Day 4	Chalk & Talk	Direct
5	IV		half-cell reaction, standard electrodes.	01 hr	Day 5	Chalk & Talk	Direct
6	IV		Laws of thermodynamics	01 hr	Day 6	Chalk & Talk	Direct
7	IV		entropy and enthalpy, their relation, Gibb`s energy	01 hr	Day 7	Chalk & Talk	Direct
8	IV		free energy change, Lewis concept, ions	01 hr	Day 8	Chalk & Talk	Direct
9	IV		redox reactions, redox potential, application of redox potential	01 hr	Day 9	Chalk & Talk	Direct
10	IV		energy linked to redox reactions, reduction of oxygen	01 hr	Day 10	Chalk & Talk	Direct
11	IV		oxidation and	01 hr	Day 11	Chalk & Talk	Direct

			reduction of iron in hemoglobin				
12	IV		biological active forms of zinc, calcium, nickel	01 hr	Day 12	Chalk & Talk	Direct
13	IV		molybdenum, selenium, and cobalt, NAD ⁺ /NADH, NADP ⁺ /NADPH,	01 hr	Day 13	Chalk & Talk	Direct
14	IV		FAD/FADH ₂ , FMN/FMNH ₂ . Molecularity and order of a reaction	01 hr	Day 14	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title- **Chemical Foundation of Biochemistry-1**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	14 hrs	Scope of electrochemistry, electrochemical cells	01 hr	Day 1	Chalk & Talk	Direct
2	IV		Daniel cell, galvanic cell	01 hr	Day 2	Chalk & Talk	Direct
3	IV		electrode potential and its measurement, electrolysis, types of electrolytes	01 hr	Day 3	Chalk & Talk	Direct
4	IV		primary and secondary batteries, electrodes	01 hr	Day 4	Chalk & Talk	Direct
5	IV		half-cell reaction, standard electrodes.	01 hr	Day 5	Chalk & Talk	Direct
6	IV		Laws of thermodynamics	01 hr	Day 6	Chalk & Talk	Direct
7	IV		entropy and enthalpy, their relation, Gibb`s energy	01 hr	Day 7	Chalk & Talk	Direct
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9	IV		redox reactions, redox potential, application of redox potential	01 hr	Day 9	Chalk & Talk	Direct
10	IV		energy linked to redox reactions, reduction of oxygen	01 hr	Day 10	Chalk & Talk	Direct
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			reduction of iron in hemoglobin				
12	IV		biological active forms of zinc, calcium, nickel	01 hr	Day 12	Chalk & Talk	Direct
13	IV		molybdenum, selenium, and cobalt, NAD ⁺ /NADH, NADP ⁺ /NADPH,	01 hr	Day 13	Chalk & Talk	Direct
14	IV		FAD/FADH ₂ , FMN/FMNH ₂ . Molecularity and order of a reaction	01 hr	Day 14	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BSc**

Programme Code-**BSc06**

Course Title-**FUNDAMENTAL OF CHEMISTRY AND MOLECULES OF LIFE**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	14hrs	Acids, bases, Arrhenius concept .	01 hr	Day 1	Chalk & Talk	Direct
2	III		Proton transfer theory, Lewis concept, Lowry and Bronsted concepts Definition of Normality (problems to be worked out).	01 hr	Day 2	Chalk & Talk	Direct
3	III		Buffers, composition, pH, pH scale	01 hr	Day 3	Chalk & Talk	Direct
4	III		Henderson- Hasselbalch equation, titration curve	01 hr	Day 4	Chalk & Talk	Direct
5	III		Titration curve of H ₃ PO ₄ , pK value, isoelectric pH	01 hr	Day 5	Chalk & Talk	Direct
6	III		Ionization of HCl, HNO ₃ , H ₂ SO ₄	01 hr	Day 6	Chalk & Talk	Direct
7	III		Colligative properties and anomalous colligative properties of solutions	01 hr	Day 7	Chalk & Talk	Direct
8	III		structure of water, phase diagram of pure water	01 hr	Day 8	Chalk & Talk Chalk & Talk	Direct
9	III		ionic product of water, special properties of water	01 hr	Day 9	Chalk & Talk	Direct
10	III		buffers in animal system. Solutions and types	01 hr	Day 10	Chalk & Talk	Direct
11	III		ionizable solutes, non-ionizable solutes	01 hr	Day 11	Chalk & Talk	Direct
12	III		vapor pressure and its application in distillation	01 hr	Day 12	Chalk & Talk	Direct
13	III		Vant Hoff law, Rault's law, boiling point, freezing point, de-icing	01 hr	Day 13	Chalk & Talk	Direct
14	III		osmosis and osmotic pressure	01 hr	Day 14	Chalk & Talk	Direct

			determination, reverse osmosis, surface tension.				
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Lesson Plan/Session Plan

Programme-**BSc**

Programme Code-**BSc06**

Course Title-**FUNDAMENTAL OF CHEMISTRY AND MOLECULES OF LIFE**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
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8	III		structure of water, phase diagram of pure water	01 hr	Day 8	Chalk & Talk Chalk & Talk	Direct
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10	III		buffers in animal system. Solutions and types	01 hr	Day 10	Chalk & Talk	Direct
11	III		ionizable solutes, non-ionizable solutes	01 hr	Day 11	Chalk & Talk	Direct
12	III		vapor pressure and its application in distillation	01 hr	Day 12	Chalk & Talk	Direct
13	III		Vant Hoff law, Rault's law, boiling point, freezing point, de-icing	01 hr	Day 13	Chalk & Talk	Direct
14	III		osmosis and osmotic pressure	01 hr	Day 14	Chalk & Talk	Direct

			determination, reverse osmosis, surface tension.				
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2021-22

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**FOOD AND NUTRITION**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction To Nutrition & Energy Metabolism	1	Day 1	Chalk and Talk	Direct
2	1	1	Defining Nutrition, role of nutrients. Unit of energy	1	Day 2	Chalk and Talk	Direct
3	1	1	Biological oxidation of foodstuff. Measurement of energy content of food	1	Day 3	Chalk and Talk	Direct
4	1	1	Physiological energy value of foods	1	Day 4	Chalk and Talk	Direct
5	1	1	SDA. Measurement of energy expenditure. Direct and Indirect Calorimetry	1	Day 5	Chalk and Talk	Direct
6	1	1	factors affecting thermogenesis Basal and Resting metabolism	1	Day 6	Chalk and Talk	Direct
7	1	1	physical activity, factors affecting energy input -	1	Day 7	Chalk and Talk	Direct

			hunger, appetite, energy balance				
8	1	1	Energy expenditure in man. Estimating energy requirements, BMR factors	1	Day 8	Chalk and Talk	Direct
9	1	1	Recommended Nutrient Intakes (RNI) and Recommended Dietary Allowances for different age groups (Adult man, women and children)	1	Day 9	Chalk and Talk	Direct
10	3	1	Dietary Lipid & Health: Review of classification, sources	1	Day 10	Chalk and Talk	Direct
11	3	1	functions, digestion, absorption, utilization and storage	1	Day 11	Chalk and Talk	Direct
12	3	1	Essential Fatty Acids; Functions of EFA, RDA, – excess and deficiency of EFA	1	Day 12	Chalk and Talk	Direct
13	3	1	Lipotropic factors, role of saturated fat, cholesterol, lipoprotein and triglycerides	1	Day 13	Chalk and Talk	Direct
14	3	1	Importance of the following: a) Omega – fatty acids. Omega 3/ omega 6 ratio	1	Day 14	Chalk and Talk	Direct
15	3	1	Phospholipids , Cholesterol in the body	1	Day 15	Chalk and Talk	Direct
16	3	1	Mono, Polyunsaturated	1	Day 16	Chalk and Talk	Direct

			and Saturated Fatty Acids				
17	3	1	Dietary implications of fats and oils, Combination ratios of n6 and n3, MUFA, PUFA and SFA.	1	Day 17	Chalk and Talk	Direct
18	3	1	Fluoride-Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 18	Chalk and Talk	Direct
19	3	1	Mg, Cu, Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 19	Chalk and Talk	Direct
20	3	1	Zn, Se, Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 20	Chalk and Talk	Direct
21	3	1	Manganese Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 21	Chalk and Talk	Direct
22	3	1	Chromium, Molybdenum Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 22	Chalk and Talk	Direct
23	7	1	Assessment Of	1	Day 23	Chalk and Talk	Direct

			Nutritional Status: Anthropometric measurements				
24	7	1	Z scores, BMI, skinfold, circumference ratios. Biochemical assessment; Basal metabolic panel	1	Day 24	Chalk and Talk	Direct
25	7	1	Comprehensive metabolic panel, CBC, Urine Analysis, Assessment of Anemia	1	Day 25	Chalk and Talk	Direct
26	7	1	ROS assessment, GTT and glycosylated Hb, Differential diagnosis of B12 and folate	1	Day 26	Chalk and Talk	Direct
27	8	1	Food & Drug Interactions & Nutriceuticals: Nutrient interactions affecting ADME of drugs	1	Day 27	Chalk and Talk	Direct
28	8	1	Alcohol and nutrient deficiency, Antidepressants,	1	Day 28	Chalk and Talk	Direct
29	8	1	psychoactive drugs and nutrient interactions	1	Day 29	Chalk and Talk	Direct
30	8	1	Appetite changes with drug intakes and malnutrition. Food as medicine.	1	Day 30	Chalk and Talk	Direct

2019-20

Lesson Plan/Session Plan

Programme-**BScBMBt**

Programme Code-**BSc06**

Course Title-**FOOD AND NUTRITION**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction To Nutrition & Energy Metabolism	1	Day 1	Chalk and Talk	Direct
2	1	1	Defining Nutrition, role of nutrients. Unit of energy	1	Day 2	Chalk and Talk	Direct
3	1	1	Biological oxidation of foodstuff. Measurement of energy content of food	1	Day 3	Chalk and Talk	Direct
4	1	1	Physiological energy value of foods	1	Day 4	Chalk and Talk	Direct
5	1	1	SDA. Measurement of energy expenditure. Direct and Indirect Calorimetry	1	Day 5	Chalk and Talk	Direct
6	1	1	factors affecting thermogenesis Basal and Resting metabolism	1	Day 6	Chalk and Talk	Direct
7	1	1	physical activity, factors affecting energy input -	1	Day 7	Chalk and Talk	Direct

			hunger, appetite, energy balance				
8	1	1	Energy expenditure in man. Estimating energy requirements, BMR factors	1	Day 8	Chalk and Talk	Direct
9	1	1	Recommended Nutrient Intakes (RNI) and Recommended Dietary Allowances for different age groups (Adult man, women and children)	1	Day 9	Chalk and Talk	Direct
10	3	1	Dietary Lipid & Health: Review of classification, sources	1	Day 10	Chalk and Talk	Direct
11	3	1	functions, digestion, absorption, utilization and storage	1	Day 11	Chalk and Talk	Direct
12	3	1	Essential Fatty Acids; Functions of EFA, RDA, – excess and deficiency of EFA	1	Day 12	Chalk and Talk	Direct
13	3	1	Lipotropic factors, role of saturated fat, cholesterol, lipoprotein and triglycerides	1	Day 13	Chalk and Talk	Direct
14	3	1	Importance of the following: a) Omega – fatty acids. Omega 3/ omega 6 ratio	1	Day 14	Chalk and Talk	Direct
15	3	1	Phospholipids , Cholesterol in the body	1	Day 15	Chalk and Talk	Direct
16	3	1	Mono, Polyunsaturated	1	Day 16	Chalk and Talk	Direct

			and Saturated Fatty Acids				
17	3	1	Dietary implications of fats and oils, Combination ratios of n6 and n3, MUFA, PUFA and SFA.	1	Day 17	Chalk and Talk	Direct
18	3	1	Fluoride-Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 18	Chalk and Talk	Direct
19	3	1	Mg, Cu, Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 19	Chalk and Talk	Direct
20	3	1	Zn, Se, Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 20	Chalk and Talk	Direct
21	3	1	Manganese Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 21	Chalk and Talk	Direct
22	3	1	Chromium, Molybdenum Distribution in the human body, Physiology, Function, deficiency, Toxicity and Sources	1	Day 22	Chalk and Talk	Direct
23	7	1	Assessment Of	1	Day 23	Chalk and Talk	Direct

			Nutritional Status: Anthropometric measurements				
24	7	1	Z scores, BMI, skinfold, circumference ratios. Biochemical assessment; Basal metabolic panel	1	Day 24	Chalk and Talk	Direct
25	7	1	Comprehensive metabolic panel, CBC, Urine Analysis, Assessment of Anemia	1	Day 25	Chalk and Talk	Direct
26	7	1	ROS assessment, GTT and glycosylated Hb, Differential diagnosis of B12 and folate	1	Day 26	Chalk and Talk	Direct
27	8	1	Food & Drug Interactions & Nutriceuticals: Nutrient interactions affecting ADME of drugs	1	Day 27	Chalk and Talk	Direct
28	8	1	Alcohol and nutrient deficiency, Antidepressants,	1	Day 28	Chalk and Talk	Direct
29	8	1	psychoactive drugs and nutrient interactions	1	Day 29	Chalk and Talk	Direct
30	8	1	Appetite changes with drug intakes and malnutrition. Food as medicine.	1	Day 30	Chalk and Talk	Direct

2021-22

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title- **TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Biochemical Reagents & Solutions	1	Day 1	Chalk and Talk	Direct
2	1	1	Safety practices in the laboratory	1	Day 2	Chalk and Talk	Direct
3	1	1	Preparation and storage of solutions	1	Day 3	Chalk and Talk	Direct
4	1	1	Quantitative transfer of liquids	1	Day 4	Chalk and Talk	Direct
5	1	1	Concept of a buffer	1	Day 5	Chalk and Talk	Direct
6	1	1	Henderson-Hasselbach equation	1	Day 6	Chalk and Talk	Direct
7	1	1	working of a pH meter	1	Day 7	Chalk and Talk	Direct
8	4	1	Centrifugation- Principle of differential Centrifugation	1	Day 8	Chalk and Talk	Direct
9	4	1	Principle of density gradient Centrifugation	1	Day 9	Chalk and Talk	Direct
10	4	1	Ultra centrifuge – construction and applications	1	Day 10	Chalk and Talk	Direct
11	5	1	Spectrophotometric Techniques: Principle and instrumentation of UV-visible spectroscopy	1	Day 11	Chalk and Talk	Direct
12	5	1	Principle and instrumentation of fluorescence	1	Day 12	Chalk and Talk	Direct

			spectroscopy				
13	5	1	Determination of the absorption maxima and molar extinction coefficient (of a relevant organic molecule)	1	Day 13	Chalk and Talk	Direct
14	5	1	Measurement of fluorescence spectrum	1	Day 14	Chalk and Talk	Direct
15	5	1	Determination of concentration of a protein solution by Lowry/BCA method	1	Day 15	Chalk and Talk	Direct

2019-20

Lesson Plan/Session Plan

Programme-**BScBMBt**

Programme Code-**BSc06**

Course Title- **TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Dr. Manjunath M S**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Biochemical Reagents & Solutions	1	Day 1	Chalk and Talk	Direct
2	1	1	Safety practices in the laboratory	1	Day 2	Chalk and Talk	Direct
3	1	1	Preparation and storage of solutions	1	Day 3	Chalk and Talk	Direct
4	1	1	Quantitative transfer of liquids	1	Day 4	Chalk and Talk	Direct
5	1	1	Concept of a buffer	1	Day 5	Chalk and Talk	Direct
6	1	1	Henderson-Hasselbach equation	1	Day 6	Chalk and Talk	Direct
7	1	1	working of a pH meter	1	Day 7	Chalk and Talk	Direct
8	4	1	Centrifugation- Principle of differential Centrifugation	1	Day 8	Chalk and Talk	Direct
9	4	1	Principle of density gradient Centrifugation	1	Day 9	Chalk and Talk	Direct
10	4	1	Ultra centrifuge – construction and applications	1	Day 10	Chalk and Talk	Direct
11	5	1	Spectrophotometric Techniques: Principle and instrumentation of UV-visible spectroscopy	1	Day 11	Chalk and Talk	Direct
12	5	1	Principle and instrumentation of fluorescence	1	Day 12	Chalk and Talk	Direct

			spectroscopy				
13	5	1	Determination of the absorption maxima and molar extinction coefficient (of a relevant organic molecule)	1	Day 13	Chalk and Talk	Direct
14	5	1	Measurement of fluorescence spectrum	1	Day 14	Chalk and Talk	Direct
15	5	1	Determination of concentration of a protein solution by Lowry/BCA method	1	Day 15	Chalk and Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	15 hrs	Nature of enzymes, cofactor & holoenzyme	01 hr	Day 1	Chalk & Talk	Direct
2	I		IUBMB classification of enzymes	01 hr	Day 2	Chalk & Talk	Direct
3	II		Factors affecting the rate of chemical reactions, collision theory,	01 hr	Day 3	Chalk & Talk	Direct
4	II		Activation energy and transition state theory, catalysis	01 hr	Day 4	Chalk & Talk	Direct
5	II		Reaction rates and thermodynamics of reaction.	01 hr	Day 5	Chalk & Talk	Direct
6	II		Catalytic power and specificity of enzymes	01 hr	Day 6	Chalk & Talk	Direct
7	II		Fischer's lock and key hypothesis, Koshland's induced fit hypothesis	01 hr	Day 7	Chalk & Talk	Direct
8	III		Relationship between initial velocity and substrate concentration	01 hr	Day 8	Chalk & Talk	Direct
9	III		Steady state kinetics, equilibrium constant - monosubstrate reactions	01 hr	Day 9	Chalk & Talk	Direct
10	III		Michaelis-Menten equation, Lineweaver-Burk plot	01 hr	Day 10	Chalk & Talk	Direct
11	III		Eadie-Hofstee and Hanes plot	01 hr	Day 11	Chalk & Talk	Direct
12	III		Km and Vmax	01 hr	Day 12	Chalk & Talk	Direct
13	III		Kcat and turnover number	01 hr	Day 13	Chalk & Talk	Direct
14	III		Effect of pH,	01 hr	Day 14	Chalk & Talk	Direct

			temperature on the activity of enzyme				
15	III		Effect of metal ions on the activity of enzyme	01 hr	Day 15	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBt**

Programme Code-**BSc06**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
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12	III		K _m and V _{max}	01 hr	Day 12	Chalk & Talk	Direct
13	III		K _{cat} and turnover number	01 hr	Day 13	Chalk & Talk	Direct
14	III		Effect of pH,	01 hr	Day 14	Chalk & Talk	Direct

			temperature on the activity of enzyme				
15	III		Effect of metal ions on the activity of enzyme	01 hr	Day 15	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**FOOD AND NUTRITION**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	32 hrs	Vitamins structure	01 hr	Day 1	Chalk & Talk	Direct
2	IV		Classification of vitamins	01 hr	Day 2	Chalk & Talk	Direct
3	IV		Dietary sources and dialy requirements	01 hr	Day 3	Chalk & Talk	Direct
4	IV		Thiamine & Riboflavin	01 hr	Day 4	Chalk & Talk	Direct
5	IV		Niacin & Pantothenic acid	01 hr	Day 5	Chalk & Talk	Direct
6	IV		Pyridoxine & Biotin	01 hr	Day 6	Chalk & Talk	Direct
7	IV		Folic acid and deficiency disorders	01 hr	Day 7	Chalk & Talk	Direct
8	V		Vitamin B12	01 hr	Day 8	Chalk & Talk	Direct
9	V		Vitamin A & D	01 hr	Day 9	Chalk & Talk	Direct
10	V		Vitamin C	01 hr	Day 10	Chalk & Talk	Direct
11	V		Vitamin E & K	01 hr	Day 11	Chalk & Talk	Direct
12	V		Hpervitaminosis	01 hr	Day 12	Chalk & Talk	Direct
13	VI		Minerals	01 hr	Day 13	Chalk & Talk	Direct
14	VI		Macro minerals- Ca, P,	01 hr	Day 14	Chalk & Talk	Direct
15	VI		Sodium, potassium and chloride	01 hr	Day 15	Chalk & Talk	Direct
16	VI		Micro nutrients- Fe, Zn,	01 hr	Day 16	Chalk & Talk	Direct
17	VI		Micro nutrients -Cu, I & MG	01 hr	Day 17	Chalk & Talk	Direct
18	VII		Gastrointestinal tract secretions	01 hr	Day 18	Chalk & Talk	Direct
19	VII		Composition & function of saliva, gastric	01 hr	Day 19	Chalk & Talk	Direct
20	VII		Composition & function of bile &	01 hr	Day 20	Chalk & Talk	Direct

			pancreatic				
21	VII		Intestinal juices	01 hr	Day 21	Chalk & Talk	Direct
22	VII		Appetite	01 hr	Day 22	Chalk & Talk	Direct
23	VII		Gastrointestinal hormones	01 hr	Day 23	Chalk & Talk	Direct
24	VIII		Digestion, absorption and transport of carbohydrates, proteins & fats	01 hr	Day 24	Chalk & Talk	Direct
25	VIII		Digestion, absorption and transport of proteins & fats	01 hr	Day 25	Chalk & Talk	Direct
26	VIII		Antinutritional factors	01 hr	Day 26	Chalk & Talk	Direct
27	VIII		Avidin, dicumarol	01 hr	Day 27	Chalk & Talk	Direct
28	VIII		Potease inhibitors-	01 hr	Day 28	Chalk & Talk	Direct
29	VIII		Natural toxicants	01 hr	Day 29	Chalk & Talk	Direct
30	VIII		Food adulterants- butter yellow	01 hr	Day 30	Chalk & Talk	Direct
31	VIII		Lead chromate	01 hr	Day 31	Chalk & Talk	Direct
32	VIII		Malachite green	01 hr	Day 32	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title- **SEC-1: TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	16 hrs	Introduction to biochemical techniques	01 hr	Day 1	Chalk & Talk	Direct
2	I		Chromatography	01 hr	Day 2	Chalk & Talk	Direct
3	I		Adsorption Chromatography	01 hr	Day 3	Chalk & Talk	Direct
4	I		Partition Chromatography	01 hr	Day 4	Chalk & Talk	Direct
5	III		Techniques of circular	01 hr	Day 5	Chalk & Talk	Direct
6	III		2D chromatography	01 hr	Day 6	Chalk & Talk	Direct
7	III		Thin Layer Chromatography- and its advantages	01 hr	Day 7	Chalk & Talk	Direct
8	III		Column chromatography – Principle and applications	01 hr	Day 8	Chalk & Talk	Direct
9	III		Gel Filtration chromatography	01 hr	Day 9	Chalk & Talk	Direct
10	III		HPLC	01 hr	Day 10	Chalk & Talk	Direct
11	III		Electrophoresis: Principle and applications	01 hr	Day 11	Chalk & Talk	Direct
12	III		PAGE	01 hr	Day 12	Chalk & Talk	Direct
13	IV		SDS - PAGE	01 hr	Day 13	Chalk & Talk	Direct
14	IV		Introduction to virtual labs in biochemistry	01 hr	Day 14	Chalk & Talk	Direct
15	IV		importance of virtual labs in biochemistry	01 hr	Day 15	Chalk & Talk	Direct

16	IV		importance of virtual labs in biochemistry	01 hr	Day 16	Chalk & Talk	Direct
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Lesson Plan/Session Plan

Programme-**BScBMBt**

Programme Code-**BSc06**

Course Title-**FOOD AND NUTRITION**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	32 hrs	Vitamins structure	01 hr	Day 1	Chalk & Talk	Direct
2	IV		Classification of vitamins	01 hr	Day 2	Chalk & Talk	Direct
3	IV		Dietary sources and dialy requirements	01 hr	Day 3	Chalk & Talk	Direct
4	IV		Thiamine & Riboflavin	01 hr	Day 4	Chalk & Talk	Direct
5	IV		Niacin & Pantothenic acid	01 hr	Day 5	Chalk & Talk	Direct
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7	IV		Folic acid and deficiency disorders	01 hr	Day 7	Chalk & Talk	Direct
8	V		Vitamin B12	01 hr	Day 8	Chalk & Talk	Direct
9	V		Vitamin A & D	01 hr	Day 9	Chalk & Talk	Direct
10	V		Vitamin C	01 hr	Day 10	Chalk & Talk	Direct
11	V		Vitamin E & K	01 hr	Day 11	Chalk & Talk	Direct
12	V		Hpervitaminosis	01 hr	Day 12	Chalk & Talk	Direct
13	VI		Minerals	01 hr	Day 13	Chalk & Talk	Direct
14	VI		Macro minerals- Ca, P,	01 hr	Day 14	Chalk & Talk	Direct
15	VI		Sodium, potassium and chloride	01 hr	Day 15	Chalk & Talk	Direct
16	VI		Micro nutrients- Fe, Zn,	01 hr	Day 16	Chalk & Talk	Direct
17	VI		Micro nutrients -Cu, I & MG	01 hr	Day 17	Chalk & Talk	Direct
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19	VII		Composition & function of saliva, gastric	01 hr	Day 19	Chalk & Talk	Direct
20	VII		Composition & function of bile &	01 hr	Day 20	Chalk & Talk	Direct

			pancreatic				
21	VII		Intestinal juices	01 hr	Day 21	Chalk & Talk	Direct
22	VII		Appetite	01 hr	Day 22	Chalk & Talk	Direct
23	VII		Gastrointestinal hormones	01 hr	Day 23	Chalk & Talk	Direct
24	VIII		Digestion, absorption and transport of carbohydrates, proteins & fats	01 hr	Day 24	Chalk & Talk	Direct
25	VIII		Digestion, absorption and transport of proteins & fats	01 hr	Day 25	Chalk & Talk	Direct
26	VIII		Antinutritional factors	01 hr	Day 26	Chalk & Talk	Direct
27	VIII		Avidin, dicumarol	01 hr	Day 27	Chalk & Talk	Direct
28	VIII		Potease inhibitors-	01 hr	Day 28	Chalk & Talk	Direct
29	VIII		Natural toxicants	01 hr	Day 29	Chalk & Talk	Direct
30	VIII		Food adulterants- butter yellow	01 hr	Day 30	Chalk & Talk	Direct
31	VIII		Lead chromate	01 hr	Day 31	Chalk & Talk	Direct
32	VIII		Malachite green	01 hr	Day 32	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title- **SEC-1: TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Dr. Rashmi. R**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	16 hrs	Introduction to biochemical techniques	01 hr	Day 1	Chalk & Talk	Direct
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3	I		Adsorption Chromatography	01 hr	Day 3	Chalk & Talk	Direct
4	I		Partition Chromatography	01 hr	Day 4	Chalk & Talk	Direct
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6	III		2D chromatography	01 hr	Day 6	Chalk & Talk	Direct
7	III		Thin Layer Chromatography- and its advantages	01 hr	Day 7	Chalk & Talk	Direct
8	III		Column chromatography – Principle and applications	01 hr	Day 8	Chalk & Talk	Direct
9	III		Gel Filtration chromatography	01 hr	Day 9	Chalk & Talk	Direct
10	III		HPLC	01 hr	Day 10	Chalk & Talk	Direct
11	III		Electrophoresis: Principle and applications	01 hr	Day 11	Chalk & Talk	Direct
12	III		PAGE	01 hr	Day 12	Chalk & Talk	Direct
13	IV		SDS - PAGE	01 hr	Day 13	Chalk & Talk	Direct
14	IV		Introduction to virtual labs in biochemistry	01 hr	Day 14	Chalk & Talk	Direct
15	IV		importance of virtual labs in biochemistry	01 hr	Day 15	Chalk & Talk	Direct

16	IV		importance of virtual labs in biochemistry	01 hr	Day 16	Chalk & Talk	Direct
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Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title- **SEC-1: TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	16 hrs	Introduction to biochemical techniques	01 hr	Day 1	Chalk & Talk	Direct
2	I		Chromatography	01 hr	Day 2	Chalk & Talk	Direct
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4	I		Partition Chromatography	01 hr	Day 4	Chalk & Talk	Direct
5	III		Techniques of circular	01 hr	Day 5	Chalk & Talk	Direct
6	III		2D chromatography	01 hr	Day 6	Chalk & Talk	Direct
7	III		Thin Layer Chromatography- and its advantages	01 hr	Day 7	Chalk & Talk	Direct
8	III		Column chromatography – Principle and applications	01 hr	Day 8	Chalk & Talk	Direct
9	III		Gel Filtration chromatography	01 hr	Day 9	Chalk & Talk	Direct
10	III		HPLC	01 hr	Day 10	Chalk & Talk	Direct
11	IV		Centrifugation	01 hr	Day 11	Chalk & Talk	Direct
12	IV		Principle of differential and density gradient centrifugation	01 hr	Day 12	Chalk & Talk	Direct
13	IV		Ultra centrifuge – construction and applications	01 hr	Day 13	Chalk & Talk	Direct
14	VI		Introduction to virtual labs in biochemistry	01 hr	Day 14	Chalk & Talk	Direct

15	VI		importance of virtual labs in biochemistry	01 hr	Day 15	Chalk & Talk	Direct
16	VI		importance of virtual labs in biochemistry	01 hr	Day 16	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title- **SEC-1: TOOLS AND TECHNIQUES IN BIOCHEMISTRY**

Name of the Faculty: **Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	16 hrs	Introduction to biochemical techniques	01 hr	Day 1	Chalk & Talk	Direct
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9	III		Gel Filtration chromatography	01 hr	Day 9	Chalk & Talk	Direct
10	III		HPLC	01 hr	Day 10	Chalk & Talk	Direct
11	IV		Centrifugation	01 hr	Day 11	Chalk & Talk	Direct
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13	IV		Ultra centrifuge – construction and applications	01 hr	Day 13	Chalk & Talk	Direct
14	VI		Introduction to virtual labs in biochemistry	01 hr	Day 14	Chalk & Talk	Direct

15	VI		importance of virtual labs in biochemistry	01 hr	Day 15	Chalk & Talk	Direct
16	VI		importance of virtual labs in biochemistry	01 hr	Day 16	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	15 hrs	Introduction to Enzymology	01 hr	Day 1	Chalk & Talk	Direct
2	IV		Competitive & non-competitive inhibition	01 hr	Day 2	Chalk & Talk	Direct
3	IV		Uncompetitive inhibition & its importance	01 hr	Day 3	Chalk & Talk	Direct
4	V		Substrate & mixed inhibition, acid base & covalent catalysis	01 hr	Day 4	Chalk & Talk	Direct
5	V		General features of proximity, strain & chymotrypsin	01 hr	Day 5	Chalk & Talk	Direct
6	IX		Laws of thermodynamics, state functions	01 hr	Day 6	Chalk & Talk	Direct
7	IX		Equilibrium constant, coupled reaction,ATP cycle	01 hr	Day 7	Chalk & Talk	Direct
8	IX		Phosphorylation potential,phosphoryl group,high standard energy	01 hr	Day 8	Chalk & Talk	Direct
9	IX		Hydrolysis of ATP,other phosphorylated compounds	01 hr	Day 9	Chalk & Talk	Direct
10	IX		Redox reactions,Standard redox potentials	01 hr	Day 10	Chalk & Talk	Direct
11	IX		Nernst equation & universal electron carriers	01 hr	Day 11	Chalk & Talk	Direct
12	VII		Study of TPP,FAD & NAD	01 hr	Day 12	Chalk & Talk	Direct

13	VII		Pyridoxal phosphate, biotin	01 hr	Day 13	Chalk & Talk	Direct
14	VII		Coenzyme A, lipoic acid & tetrahydrofolate	01 hr	Day 14	Chalk & Talk	Direct
15	VII		Study of TPP,FAD & NAD	01 hr	Day 15	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title-**Enzymology and Bioenergetics**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	IV	15hrs	Introduction to Enzymology	01 hr	Day 1	Chalk & Talk	Direct
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3	IV		Uncompetitive inhibition & its importance	01 hr	Day 3	Chalk & Talk	Direct
4	V		Substrate & mixed inhibition, acid base & covalent catalysis	01 hr	Day 4	Chalk & Talk	Direct
5	V		General features of proximity, strain & chymotrypsin	01 hr	Day 5	Chalk & Talk	Direct
6	IX		Laws of thermodynamics, state functions	01 hr	Day 6	Chalk & Talk	Direct
7	IX		Equilibrium constant, coupled reaction,ATP cycle	01 hr	Day 7	Chalk & Talk	Direct
8	IX		Phosphorylation potential,phosphoryl group,high standard energy	01 hr	Day 8	Chalk & Talk	Direct
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12	VII		Study of TPP,FAD & NAD	01 hr	Day 12	Chalk & Talk	Direct

13	VII		Pyridoxal phosphate, biotin	01 hr	Day 13	Chalk & Talk	Direct
14	VII		Coenzyme A, lipoic acid & tetrahydrofolate	01 hr	Day 14	Chalk & Talk	Direct
15	VII		Study of TPP,FAD & NAD	01 hr	Day 15	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBBM**

Programme Code-**BSc07**

Course Title-**NUTRITIONAL BIOCHEMISTRY**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	VI	15 hrs	Mineral Metabolism of Calcium, Phosphorus.	01 hr	Day 1	Chalk & Talk	Direct
2	VI		Mineral Metabolism of Iron, Iodine.	01 hr	Day 2	Chalk & Talk	Direct
3	VI		Mineral Metabolism of Fluoride, Mg.	01 hr	Day 3	Chalk & Talk	Direct
4	VI		Mineral Metabolism of Cu,Zn.	01 hr	Day 4	Chalk & Talk	Direct
5	VI		Mineral Metabolism of Se,Mn.	01 hr	Day 5	Chalk & Talk	Direct
6	VI		Mineral Metabolism of Chromium, Molybdenum.	01 hr	Day 6	Chalk & Talk	Direct
7	IV		Functions of proteins in the body, Digestion and absorption.	01 hr	Day 7	Chalk & Talk	Direct
8	IV		Essential and Nonessential amino acids.	01 hr	Day 8	Chalk & Talk	Direct
9	IV		Amino acid Supplementation and effects of deficiency.	01 hr	Day 9	Chalk & Talk	Direct
10	IV		Food source and Recommended Dietary Allowances for different age group.	01 hr	Day 10	Chalk & Talk	Direct
11	IV		Amino acid pool. NPU,Biological Value, Nitrogen balance.	01 hr	Day 11	Chalk & Talk	Direct
12	IV		PEM and Kwashiorkor.	01 hr	Day 12	Chalk & Talk	Direct

13	IV		Amino acid-Availability antagonism.	01 hr	Day 13	Chalk & Talk	Direct
14	IV		Amino acid-toxicity and imbalance	01 hr	Day 14	Chalk & Talk	Direct
15	IV		Amino acid-toxicity and imbalance	01 hr	Day 15	Chalk & Talk	Direct

Lesson Plan/Session Plan

Programme-**BScBMBT**

Programme Code-**BSc06**

Course Title-**NUTRITIONAL BIOCHEMISTRY**

Name of the Faculty:**Saniya Iqbal**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	VI	15 hrs	Mineral Metabolism of Calcium, Phosphorus.	01 hr	Day 1	Chalk & Talk	Direct
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3	VI		Mineral Metabolism of Fluoride, Mg.	01 hr	Day 3	Chalk & Talk	Direct
4	VI		Mineral Metabolism of Cu,Zn.	01 hr	Day 4	Chalk & Talk	Direct
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6	VI		Mineral Metabolism of Chromium, Molybdenum.	01 hr	Day 6	Chalk & Talk	Direct
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8	IV		Essential and Nonessential amino acids.	01 hr	Day 8	Chalk & Talk	Direct
9	IV		Amino acid Supplementation and effects of deficiency.	01 hr	Day 9	Chalk & Talk	Direct
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11	IV		Amino acid pool. NPU,Biological Value, Nitrogen balance.	01 hr	Day 11	Chalk & Talk	Direct
12	IV		PEM and Kwashiorkor.	01 hr	Day 12	Chalk & Talk	Direct

13	IV		Amino acid-Availability antagonism.	01 hr	Day 13	Chalk & Talk	Direct
14	IV		Amino acid-toxicity and imbalance	01 hr	Day 14	Chalk & Talk	Direct
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JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: I B.Sc.,BZ

Programme Code:

Semester: I

Course Title: Microbial Diversity and Technology

Course Code: FSA48039

No. of Hours: 15

Faculty Name: Dr. S.Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	04	15	General characteristics and classification Bacteria.	1.	Chalk& Talk	Direct
2.			Archaeobacteria and Eubacteria. Ultrastructure of Bacteria.	2.		
3.			Bacterial growth and nutrition. Reproduction in bacteria- asexual and sexual methods	3.		
4.			Study of <i>Rhizobium</i> and its applications	4.		
5.			A brief account of Actinomycetes and Cyanobacteria.	5.		
6.			Mycoplasmas and Phytoplasmas- General characteristics and diseases. Economic importance of Bacteria.	6.		
7.			General characteristics and classification. Thallus organization and nutrition in fungi.	7.		
8.			Reproduction in fungi (asexual and sexual). Heterothallism and parasexuality.	8.		
9.			Type study of <i>Phytophthora</i> , <i>Rhizopus</i> , <i>Neurospora</i>	9.		
10			<i>Puccinia</i> , <i>Penicillium</i> and <i>Trichoderma</i> .	10.		
11			Economic importance of Fungi.	11.		
12			Lichens – Structure and reproduction	12.		
13			VAM Fungi and their significance.	13.		
14			Late Blight of Potato, Black stem rust of wheat, Downy Mildew of Bajra,	14.		
15			Grain smut of Sorghum, Sandal Spike, Citrus Canker, Root Knot Disease of Mulberry	15.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: I B.Sc., BZ

Programme Code:

Semester: II

Course Title: Diversity of Non- Flowering Plants

Course Code: FSB48039

No. of Hours: 14

Faculty Name: Dr.S.Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	III	15	A brief account of heterospory and seed habit.	1.	Chalk& Talk	Direct
2.			Stelar evolution in Pteridophytes.	2.		
3.			Stelar evolution in Pteridophytes.	3.		
4.			Affinities and evolutionary significance of Pteridophytes	4.		
5.			Ecological and economic importance.	5.		
6.			General characteristics. Distribution of Gymnosperms	6.		
7.			General characteristics of Gymnosperms	7.		
8.			classification of Gymnosperms	8.		
9.			Cycas	9.		
10			Pinus	10.		
11			Gnetum	11.		
12			Affinities and evolutionary significance of Gymnosperms	12.		
13			Economic importance of Gymnosperms - food, timber	13.		
14			Economic importance of Gymnosperms - industrial uses and medicines.	14.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: I B.A.,

Programme Code:

Semester: I

Course Title: Plants and Human Welfare - OE

Course Code: FSA940

No. of Hours: 13

Faculty Name: Dr. S. Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	II	13	General description, classification, extraction of oils and fats.	1.	Chalk& Talk	Direct
2.			Health implications and uses of oils and fats.	2.		
3.			Botanical name, family & uses of groundnut, coconut.	3.		
4.			Botanical name, family & uses of sunflower and mustered.	4.		
5.			Non edible oil yielding trees	5.		
6.			Importance of Bio fuel. Neem oil and applications	6.		
7.			General account. Extraction methods of sandal wood oil, rosa oil	7.		
8.			eucalyptus oil	8.		
9.			Economic importance as medicine, perfumes and insect repellents.	9.		
10			Therapeutic and habit-forming drugs with special reference to Cinchona, Digitalis.	10.		
11			Aloe vera and Cannabis	11.		
12			Classification based on the origin of fibers.	12.		
13			Classification based on the origin of Cotton and jute.	13.		

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Lesson Plan/Session Plan 2021-22

Programme: I B.A.,

Programme Code:

Semester: II

Course Title: Plant Propagation, Nursery Management and Gardening

Course Code: FSB940

No. of Hours: 13

Faculty Name: Dr.S.Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	II	13	Definition, objectives and scope of garden	1.	Chalk& Talk	Direct
2.			Different types of gardening - landscape	2.		
3.			home/terrace gardening	3.		
4.			Parks and its components.	4.		
5.			Parks and its components.	5.		
6.			Plant materials and design	6.		
7.			Computer applications in landscaping	7.		
8.			Gardening operations	8.		
9.			soil laying, manuring,	9.		
10			watering	10.		
11			management of pests and diseases	11.		
12			management of pests and diseases	12.		
13			harvesting.	13.		

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Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: II B.Sc.,

Programme Code:

Semester: III

Course Title: Plant Anatomy and Embryology of Angiosperms

Course Code: DMC23008/ DMC23007

No. of Hours: 15

Faculty Name: Dr. S. Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	01	15	Introduction to Histology.	1.	Chalk& Talk	Direct
2.			Meristem- structure	2.		
3.			Meristem- classification based on origin	3.		
4.			Meristem- classification based on position	4.		
5.			Meristem- classification based on function	5.		
6.			Parenchyma- functions and its types	6.		
7.			Parenchyma- functions and its types Collenchyma	7.		
8.			Collenchyma functions and its types	8.		
9.			Sclerenchyma functions and its types	9.		
10			Complex tissues	10.		
11			Xylem	11.		
12			Components of Xylem	12.		
13			Phloem	13.		
14			Components of Phloem	14.		
15			Types of Vascular bundles	15.		

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: II B.Sc.,

Programme Code:

Semester: IV

Course Title: Plant Physiology and Metabolism

Course Code: DMD23008/ DMD23007

No. of Hours: 12

Faculty Name: Dr. S.prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	V	12	Introduction to plant	1.	Chalk& Talk	Direct
2.			Growth: Definition, Phases of growth	2.		
3.			Growth curve	3.		
4.			Growth regulators Chemical nature	4.		
5.			application of Auxins	5.		
6.			Gibberellins, Cytokinins	6.		
7.			, Abcissic acid (ABA) & Ethylene	7.		
8.			.Photoperiodism	8.		
9.			Vernalisation	9.		
10			Tropisms & their types	10.		
11			Phototropism, Thigmotropism	11.		
12			Hydrotropism & Geotropism	12.		

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc.,

Programme Code:

Semester: V

Course Title: Cell and Molecular Biology

Course Code: DME23008/ DME23007

No. of Hours: 17

Faculty Name: Dr. S.prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	III	04	Introduction to Cell	1.	Chalk& Talk	Direct
2.			Cell wall	2.		
3.			Cell Membrane	3.		
4.			Fluid mosaic model and functions	4.		
5.	IV	13	Cell Organelles Ultrastructure and functions.	5.		
6.			Nucleus	6.		
7.			Mitochondrion,	7.		
8.			Chloroplast	8.		
9.			Endoplasmic reticulum	9.		
10			Golgi bodies	10.		
11			Lysosomes,	11.		
12			Ribosomes	12.		
13			Peroxisomes	13.		
14			Glyoxisomes	14.		
15			Morphology of chromosomes in general	15.		
16			Ultrastructure of Chromosome (Nucleosome concept)	16.		
17			Karyotype and Ideogram	17.		

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Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc., **Programme Code:** **Semester:** VI
Course Title: Genetics and Plant Breeding
Course Code: DMF23008/ DMF23007

No. of Hours: 15

Faculty Name: Dr. S. Prathibha

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	15	Introduction to genetics	1.	Chalk& Talk	Direct
2.			Brief life history of Mendel	2.		
3.			Terminologies of genetics	3.		
4.			Laws of Inheritance	4.		
5.			Laws of Inheritance	5.		
6.			Modified Mendelian Ratios	6.		
7.			incomplete dominance	7.		
8.			complementary factors	8.		
9.			supplementary factors	9.		
10			supplementary factors	10.		
11			Duplicate factors	11.		
12			Epistatis	12.		
13			Epistatis	13.		
14			Question paper Discussion	14.		
15			Revision	15.		

Lesson Plan/Session Plan 2021-22

Programme: B.Sc Programme Code: BZ

Semester: I

Course Title: Microbial diversity and technology

Course Code: FSA48039

No. of Hours: 30 hours

Faculty Name: N.Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit 1 Unit -2	30	Microbiology Levels of organisation of Microorganisms	1.	Chalk & Talk	Direct / Viva / Written
2			Classification of Microorganisms	2.		
3			Microbiology Levels of organisation of Microorganisms	3.		
4			Distribution of Microorganisms	4.		
5			Scope of Microorganisms	5.		
6			History of Microbiologists- Robert Koch, Leeuwenhoek	6.		
7			Joseph Lister, Winogradsky	7.		
8			Paul Ehrlich, Louis Pasteur,	8.		
9			Louis Pasteur,	9.		
10			Robert Koch, Beijerinck,	10		
11			Microscopy – light Microscopes	11		
12			Microscopy -Electron, Dark field	12		
13			Microscopy- Phase contrast	13		
14			Staining –Types, Simple	14		
15			Staining- Gram staining	15		
16			Culture media- Types	16		
17			Culture media- Natural/ synthetic	17		
18			Routine laboratory media	18		
19			Routine laboratory media contd	19		

20		Routine laboratory media contd.	20		
21		Sterilization	21		
22		Sterilization- Introduction	22		
		Sterilization- Techniques			
23		Sterilization- Techniques contd.	23		
24		Sterilization Methods	24		
25		Sterilization Methods	25		
26		Microbial growth- Introduction	26		
27		Microbial growth - measurement	27		
28		Nutritional types	28		
29		Chemotrophs, Organotrophs	29		
30		Autotrophs, Photolithotrophic	30		

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JSS College of Arts, Commerce and Science (Autonomous)

Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc **Programme Code:** BZ **Semester:** II

Course Title: Diversity of Non- Flowering Plants **Course Code:** FSB48039

No. of Hours: 15 hours

Faculty Name: N.Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit – 2	15	Bryophytes – General characteristics	1.	Chalk& Talk	Direct / Viva / Written
2			classification of Bryophytes	2.		
3			Diversity-habitat,	3.		
4			thallus structure,	4.		
5			Gametophytes and sporophytes	5.		
6			Distribution, morphology, anatomy, reproduction and life-cycles – general account	6.		
7			<i>Riccia</i> ,	7.		
8			<i>Anthoceros</i> ,	8.		
9			<i>Funaria</i>	9.		
10			Ecological and economic importance of Bryophytes. Fossil Bryophytes.	10.		
11			Pteridophytes- General characteristics and classification; Structure of sporophytes and life-cycles.	11.		
12			<i>Selaginella</i> ,	12.		
13			<i>Equisetum</i> ,	13.		
14			<i>Pteris</i>	14.		
15			<i>Salvinia</i> .	15.		

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc **Programme Code:** CBZ/BBM **Semester:** III

Course Title: Plant Anatomy and Embryology of Angiosperms **Course Code:** DMC23008/DMC23

No. of Hours: 15 hours

Faculty Name: N.Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit 5 Unit 6 Unit 7	15	Process of Double Fertilization	1.	Chalk& Talk	Direct / Viva Written
2			Post Fertilization changes	2.		
3			Post Fertilization changes Contd.	3.		
4			Structure and development of Dicot (Capsella),	4.		
5			Structure and development of Dicot (Capsella) contd.	5.		
6			Monocot embryo (Maize	6.		
7			Endosperm nucellar, cellular	7.		
8			helobial and ruminant	8.		
9			. Experimental Embryology	9.		
10			Brief account of apomixis (recurrent and	10.		
11			non-recurrent apomixis	11.		
12			apospory,	12.		
13			polyembryony,	13.		
14			polyembryony, contd.	14.		
15			parthenocarpy.	15.		

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.Sc **Programme Code:** CBZ/BBM **Semester:** IV

Course Title: Plant Physiology and Metabolism **Course Code:** DMD23008/DMD23007

No. of Hours: 15 hours

Faculty Name: N.Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit 1	15	Plant – Water Relations: .Fundamental concepts: Importance of water to plants,	1.	Chalk& Talk	Direct / Viva Written
2			Diffusion, Imbibition,	2.		
3			Osmosis, Endosmosis and Exosmosis	3.		
4			, Plasmolysis, Osmotic Pressure, Water potential and its components.	4.		
5			.Short Distance Transport: Absorption of water – Active and passive absorption	5.		
6			Absorption of minerals – Donnan's equilibrium	6.		
7			Carrier-ion concept	7.		
8			Ascent of sap; Root pressure theory TCT Theory	8.		
9			Soil plant atmospheric continuum	9.		
10			Transpiration: Types Mechanism of stomatal movement;	10.		
11			Starch-sugar interconversion theory,	11.		
12			Potassium ion pump theory, Significance of transpiration	12.		
13			Antitranspirants, Guttation	13.		
14			Translocation of solutes: Path of translocation,	14.		
15			Munch's mass flow hypothesis with merits and demerits.	15.		

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JSS College of Arts, Commerce and Science (Autonomous)

Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: III B.Sc

Programme Code:CBZ/BBM

Semester: Vsem

Course Title: Floriculture

Course Code: DME23608/ DME23607

No. of Hours: 15

Faculty Name: Gayathri Devi N

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit 3	5	Introduction, Annuals, Biennials, , Bulbous Ornamentals	1.	Chalk& Talk	Direct / Viva / Written
2			Perennials, Shrubs,	2.	Chalk& Talk	Direct / Viva / Written
3			Trees, Climbers(Divine Vines)	3.	Chalk& Talk	Direct / Viva / Written
4			Succulents, Cacti,Ferns,	4.	Chalk& Talk	Direct / Viva / Written
5			Gymnosperms, Palms, Orchids	5.	Chalk& Talk	Direct / Viva / Written
6	Unit 4-	8	Introduction, Importance of Floriculture from social, Economic, Health and Aesthetic point of view	6.	Chalk& Talk	Direct / Viva / Written
7			Marketing and floristry in Indian scenario.	7.	Chalk& Talk	Direct / Viva / Written
8			Future and scope of Floriculture in India-	8.	Chalk& Talk	Direct / Viva / Written
9			Employment opportunities.	9.	Chalk& Talk	Direct / Viva / Written
10			Packaging of cut flowers, Flower arrangements	10.	Chalk& Talk	Direct / Viva / Written
11			Methods to prolong vase life; Cultivation of ROse	11.	Chalk& Talk	Direct / Viva / Written
12			Chrysanthemum, Gerbera,	12.	Chalk& Talk	Direct / Viva / Written
13			Gladiolous, Marigold,	13.	Chalk& Talk	Direct / Viva /

			Orchids).			Written
14	Unit 5	2	Diseases of ornamental plants:	14.	Chalk& Talk	Direct / Viva / Written
15			pests of ornamental plants:	15.	Chalk& Talk	Direct / Viva / Written

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc Programme Code:CBZ/BBM Semester: Vsem
Course Title: Genetics and Plant Breeding Course Code: DMF23008/ DMF23007
No. of Hours: 16
Faculty Name: Gayathri Devi N

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit 5 Unit 6 -	16	Introduction, objectives and Methods	16.	Chalk& Talk	Direct / Viva / Written
2			Plant introduction,	17.		
3			Hybridization-Emasculation	18.		
4			Selection	19.		
5			molecular plant breeding	20.		
6			Mutation breeding,	21.		
7			polyploidy breeding,	22.		
8			Methods of propagation– Procedure	23.		
9			Methods of propagation– advantages	24.		
10			Methods of propagation– limitations	25.		
11			Inbreeding depression	26.		
12			Heterosis	27.		
13			Germplasm maintenance,	28.		
14			Pollen banks	29.		

15			Quarantine measures	30.		
16			Quarantine measures contd.	31.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.A Programme Code: JP/HE Semester: I

Course Title: Plants And Human Welfare

Course Code: **OE-1.**

No. of Hours: 13

Faculty Name: N. Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	13	Origin of Cultivated Plants. Concept of Centres of Origin, their importance v Vavilov's work.	1.	Chalk& Talk	Direct / Viva / Written
2			Examples of major plant introductions.	2.		
3			Crop domestication and loss of genetic diversity	3.		
4			Importance of plant bio- diversity and conservation	4.		
5			Wheat and Rice (5.		
6			Green revolution	6.		
7			Brief account of millets and their nutritional importance.	7.		
8			General account of pulses..	8.		
9			red gram,	9.		
10			chick pea	10.		
11			soybean	11.		
12			green gram	12.		
13			Importance to man and ecosystem	13.		

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JSS College of Arts, Commerce and Science (Autonomous)

Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: B.A

Programme Code:JP/HE

Semester: II

Course Title:PLANT PROPAGATION,NURSERY MANAGEMENT AND GARDENING

Course Code: OE-2.1

No. of Hours: 13

Faculty Name: N. Gayathri Devi

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit III	13	Structure and types	1	13 Chalk& Talk	Direct / Viva / Written
2			Seed dormancy; causes and methods of breaking dormancy	2		
3			Seed storage: Seed banks	3		
4			factors affecting seed viability, genetic erosion	4		
5			Seed production technology. Seed testing and certification.	5		
6			Study of cultivation of different vegetables and flowering plants: cabbage,	6		
7			brinjal, lady's finger.	7		
8			tomatoes, carrots	8		
9			bougainvillea, roses,	9		
10			geranium, ferns	10		
11			petunia, orchids	11		
12			Storage and marketing procedures, . Bonsai technique	12		
13			Developing and maintence of different types of lawns.	13		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: I B.Sc.,

Programme Code:

Semester: I

Course Title: Microbial Diversity and Technology

Course Code: FSA48039

No. of Hours: 16

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	02	05	Microbial growth and measurement. and and	1.	Chalk& Talk	Direct
2.			Nutritional types of Microbes- autotrophs and	2.		
3.			heterotrophs, phototrophs	3.		
4.			chemotrophs; lithotrophs	4.		
5.			organotrophs	5.		
6.	03	11	Microbial cultures and their importance.	6.		
7.			Preservation methods- overlaying cultures with mineral oils	7.		
8.			Pure culture and axenic cultures, subculturing,	8.		
9.			lyophilisation. Microbial culture collections	9.		
10			A brief account on ITCC, MTCC and ATCC.	10.		
11			Viruses- General structure and classification of Viruses; ICTV system of classification	11.		
12			Structure and multiplication of TMV	12.		
13			SARS-COV-2	13.		
14			Bacteriophage (T2). Cultivation of viruses. Vaccines and types.	14.		
15			general characteristics and structure of Potato Spindle Tuber Viroid (PSTVd	15.		
16			Prions - general characters and Prion diseases. Economic importance of viruses	16.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: I B.Sc.,

Programme Code:

Semester: II

Course Title: Diversity of Non- Flowering Plants

Course Code: FSB48039

No. of Hours: 11

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	II	03	Bryophytes – Introduction	1.	Chalk& Talk	Direct
2.			General characteristics	2.		
3.			Classification of Bryophytes	3.		
4.	IV	11	Geological Time scale	4.		
5.			Introduction to Paleobotany	5.		
6.			Paleobotanical records, plant fossils	6.		
7.			Preservation of plant fossils	7.		
8.			impressions, compressions, petrification's	8.		
9.			moulds and casts, pith casts	9.		
10			Fossil taxa- Rhynia	10.		
11			Lepidocarpon, Lyginopteris	11.		
12			Cycadeoidea	12.		
13			Exploration of fossil fuels ,	13.		
14			Birbal Sahni Institute of Paleosciences.	14.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: I B.A.,

Programme Code:

Semester: I

Course Title: Plants and Human Welfare - OE

Course Code: FSA940

No. of Hours: 13

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	II	13	Introduction to cash crops	1.	Chalk& Talk	Direct
2.			Morphology, new varieties and processing of sugarcane.	2.		
3.			products and by- products of sugarcane industry	3.		
4.			Natural Rubber – cultivation, tapping and processing	4.		
5.			Listing of important spices, their family and parts used	5.		
6.			economic importance with special reference to Karnataka	6.		
7.			Study of fennel, clove.	7.		
8.			Study of black pepper and cardamom.	8.		
9.			Origin, morphology, cultivation ,processing and uses of Mango	9.		
10			Origin, morphology, cultivation ,processing and uses of grapes	10.		
11			Origin, morphology, cultivation ,processing and uses of Citrus.	11.		
12			Morphology, processing & uses of Tea	12.		
13			Morphology, processing & uses of Coffee	13.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: I B.A.,

Programme Code:

Semester: II

Course Title: Plant Propagation, Nursery Management and Gardening

Course Code: FSB940

No. of Hours: 13

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	13	Introduction to Nursery	1.	Chalk& Talk	Direct
2.			Definition, objectives of Nursery	2.		
3.			scope and general practices of nursery	3.		
4.			building up of infrastructure for nursery	4.		
5.			planning and seasonal activities.	5.		
6.			Planting - direct seeding and transplants	6.		
7.			Soil free/soilless/ synthetic growth mediums for pots and nursery.	7.		
8.			Air-layering	8.		
9.			cutting, selection of cutting, collecting season,	9.		
10			treatment of cutting, rooting medium	10.		
11			planting of cuttings. Hardening of plants ..	11.		
12			Green house, mist chamber, shed root,	12.		
13			shade house and glass house	13.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: II B.Sc.,

Programme Code:

Semester: III

Course Title: Plant Anatomy and Embryology of Angiosperms

Course Code: DMC23008/ DMC23007

No. of Hours: 15

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	01	04	Internal Structure of dicot stem	1.	Chalk& Talk	Direct
2.			Internal Structure of monocot stem	2.		
3.			Internal Structure of dicot and monocot root	3.		
4.			Internal Structure of dicot and monocot leaf	4.		
5.	02	04	secondary growth	5.		
6.			secondary growth in dicot stem	6.		
7.			Corticular secondary growth	7.		
8.			Stelar secondary growth	8.		
9.	03	07	Introduction to Anatomical adaptations in xerophytes & Hydrophytes	9.		
10			Xerophytes-Nerium	10.		
11			Xerophyte- Causarina	11.		
12			Hydrophytes-Hydrilla	12.		
13			Hydrophytes-Eichhornia	13.		
14			Epidermis, cuticle	14.		
15			Stomata & Trichome.	15.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: II B.Sc.,

Programme Code:

Semester: IV

Course Title: Plant Physiology and Metabolism

Course Code: DMD23008/ DMD23007

No. of Hours: 15

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	04	Mineral Nutrition	1.	Chalk& Talk	Direct
2.			Macro and Micro nutrients;	2.		
3.			Role of Nitrogen, Phosphorous, Potassium,	3.		
4.			Sulphur, Manganese and Zinc	4.		
5.			Hydroponics	5.		
6.	II	04	Enzymes & its Properties	6.		
7.			Classification of Enzymes	7.		
8.			Lock & Key theory	8.		
9.			Induced fit theory	9.		
10	IV	06	Nitrogen fixation (Symbiotic)	10.		
11			Non Symbiotic Nitrogen fixation.	11.		
12			Nitrate reduction	12.		
13			Aminoacids & their synthesis	13.		
14			Transamination	14.		
15			Reductive amination	15.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc.,

Programme Code:

Semester: V

Course Title: Cell and Molecular Biology

Course Code: DME23008/ DME23007

No. of Hours: 15

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	11	Nucleic acid	1.	Chalk& Talk	Direct
2.			DNA: Chemistry, Structure	2.		
3.			Replication in Eukaryotes	3.		
4.			semi- conservative method of Replication	4.		
5.			DNA as a genetic material Griffith's and Avery's transformation experiments	5.		
6.			Hershey-Chase bacteriophage experiment	6.		
7.			RNA: Chemistry	7.		
8.			Structure, Types of RNA	8.		
9.			mRNA	9.		
10			tRNA, rRNA	10.		
11			Frankel Conrat's experiment	11.		
12	VIII	04	Gene regulation	12.		
13			Lac operon	13.		
14			Tryp operon concepts	14.		
15			Tryp operon concepts	15.		

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc.,

Programme Code:

Semester: V

Course Title: Floriculture

Course Code: DME23608/ DME23607

No. of Hours: 15

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	07	Definition, importance of nurseries.	1.	Chalk& Talk	Direct
2.			classification of nurseries, and management of nurseries	2.		
3.			Basic requirements for Nurseries: Agro-climatic conditions, Topography, Selection of site	3.		
4.			Selection of soil, Seed bed preparation, Water supply and irrigation.	4.		
5.			Parts of nursery- Building structures, Propagating structures- raising of seedlings	5.		
6.			Management of nursery: Irrigation, Nutrition, Weed control,	6.		
7.			Plant protection, Uprooting, packing and transplantation	7.		
8.	II	08	Features of a garden: Introduction	8.	Chalk& Talk	Direct
9.			living elements, hedges, edges, trees, flower beds	9.		
10.			lawn, Shrubbery, climbers and creepers	10.		
11.			paths, Steps, arches, pergola, rockery, Water garden, sunken	11.		
12.			Gardening: Introduction, Formal style, Informal style	12.		
13.			planning a garden, creating a garden, establishment of the garden Some Famous gardens of India	13.		
14.			Home garden, Public garden. Educational institution, commercial complexes and companies.	14.		

15		Importance, Scope of floriculture and landscape gardening	15.		
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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: III B.Sc., **Programme Code:** **Semester:** VI
Course Title: Genetics and Plant Breeding
Course Code: DMF23008/ DMF23007

No. of Hours: 15

Faculty Name: Kiran B L

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No.	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	03	08	Linkage Introduction	1.	Chalk& Talk	Direct
2.			complete & incomplete linkage	2.		
3.			coupling & repulsion, recombination frequency	3.		
4.			two point test cross, linkage maps,	4.		
5.			Coincidence and interference.	5.		
6.			Crossing over:	6.		
7.			Crossing over concept and significance.	7.		
8.			Linkage in Maize	8.		
9.	04	06	Types of mutations,	9.		
10			Effects of physical & chemical mutagens.	10.		
11			Numerical chromosomal changes:	11.		
12			Euploidy, Polyploidy and Aneuploidy;	12.		
13			Structural chromosomal changes: Deletions, Duplications,	13.		
14			Inversions & Translocations	14.		

Portion of the curriculum allotted to for the year 2021- 2022 (Even Sem – 4/5/22)


PROGRAMME: B.Sc (BZ, CBZ & BBM) & B.A- Open elective

Semester- II,IV,VI

Name: Kiran B L. Assistant Professor

Portion of the curriculum allotted to for the year 2021- 2022 (Even Sem – 4/5/22)

Programme with code	Course code	Units allotted	Total no. of units in the course	% Allotted
B.Sc.07/08	DMF23008/07	Unit 3- Linkage and Crossing over Unit 4- Mutations and Chromosomal Aberrations	6	25%
B.Sc.07/08	DMD23008/07	Unit 1- 6.Translocation of solutes. Unit 2 –Enzymes Unit 4 -Nitrogen Metabolism	5	24%
B.Sc.	NEP FSB48039	Unit 4 Chapter No. 10 Origin and evolution of plants Chapter No. 11 Paleobotany Chapter No. 12 Fossil taxa	4	25%
B.A	OE -FSB940	Unit 1 Nursery and vegetative propagation	4	25%


Professor
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JSS College of Arts, Commerce and Science, B. N road, Mysuru-570 025
Department: Botany

PROGRAMME: B.Sc (BZ, CBZ & BBM) & B.A- Open elective

Semester- II,IV,VI

Name: Kiran B L. Assistant Professor


Lesson Plan/Session Plan - Even Sem, 2022

Month	Week	Paper code	Topics to be covered	Teaching Methods to be adopted
May, 22	I	II Sem- FSB48039	Bryophytes – General characteristics and classification of Bryophytes,	Chalk& Talk
		II Sem- FSB940	O.E- Definition, objectives and scope and general practices of Nursery	
		IV Sem- DMD23008/DMD23007	Plant – Water Relations: Introduction to plant physiology	
		VI Sem -DMF23008/ DMF23007	Introduction to linkage and crossing over	
	II	II Sem- FSB48039	Geological Time scale	Chalk& Talk
		II Sem- FSB940	O.E- Building up of infrastructure for nursery	
		IV Sem- DMD23008/DMD23007	Translocation of solutes	
		VI Sem -DMF23008/ DMF23007	complete & incomplete linkage	
	III	II Sem- FSB48039	Introduction to Paleobotany	Chalk& Talk
		II Sem- FSB940	O.E- planning and seasonal activities of Nursery	
		IV Sem- DMD23008/DMD23007	Path of translocation	
		VI Sem -DMF23008/ DMF23007	coupling & repulsion	
	IV	II Sem- FSB48039	Paleobotanical records, plant fossils	Chalk& Talk
		II Sem- FSB940	O.E- Planting - direct seeding and transplants	
		IV Sem- DMD23008/DMD23007	Munch's mass flow hypothesis	

		VI Sem -DMF23008/ DMF23007	Recombination frequency	
June, 22	I	II Sem- FSB48039	Preservation of plant fossils	Chalk& Talk
		IV Sem- DMD23008/DMD23007	Merits and demerits of Munch's mass flow hypothesis.	
		VI Sem -DMF23008/ DMF23007	Linkage in Maize	
	II	II Sem- FSB48039	impressions, compressions, petrification's	Chalk& Talk
		II Sem- FSB940	O.E- Soil free/soilless/ synthetic growth mediums for pots and nursery	
		IV Sem- DMD23008/DMD23007	Properties of Enzymes	
		VI Sem -DMF23008/ DMF23007	two point test cross	
	III	II Sem- FSB48039	moulds and casts, pith casts	Chalk& Talk
		II Sem- FSB940	O.E- Air-layering, cutting, selection of cutting	
		IV Sem- DMD23008/DMD23007	Classification and Mode of action	
		VI Sem -DMF23008/ DMF23007	linkage maps	
	IV	II Sem- FSB48039	Fossil taxa- Rhynia	Chalk& Talk
		II Sem	O.E- collecting season, treatment of cutting	
IV Sem- DMD23008/DMD23007		Lock & Key theory		
VI Sem -DMF23008/ DMF23007		Coincidence and interference		
July,22	I	II Sem- FSB48039	Lepidocarpon, Lyginopteris	Chalk& Talk
		II Sem- FSB940	O.E- rooting medium and planting of cuttings	Chalk& Talk
		IV Sem- DMD23008/DMD23007	Induced fit theory	
		VI Sem -DMF23008/ DMF23007	Crossing over	
	II	II Sem- FSB48039	Cycadeoidea	Chalk& Talk
		II Sem- FSB940	O.E- Hardening of plants	
		IV Sem- DMD23008/DMD23007	Nitrogen fixation	

		VI Sem -DMF23008/ DMF23007	Significance of Crossing over		
III		II Sem- FSB48039	Exploration of fossil fuels	Chalk& Talk	
		II Sem- FSB940	O.E- Green house		
		IV Sem- DMD23008/DMD23007	Symbiotic and Non Symbiotic types		
		VI Sem -DMF23008/ DMF23007	Introduction to Mutations and Chromosomal Aberrations		
IV		II Sem- FSB48039	Pteridophytes- Distribution, morphology, anatomy, reproduction and life-cycles in, <i>Pteris</i>	Chalk& Talk	
		II Sem- FSB940	O.E-Storage and marketing procedures.		
		IV Sem- DMD23008/DMD23007	Micro nutrients: Sulphur, Manganese and Zinc		
		VI Sem -DMF23008/ DMF23007	genetic or molecular plant breeding Contd.,		
August 2022	I	II Sem- FSB48039	Nitrate reduction	Chalk& Talk	
		II Sem- FSB940	O.E- mist chamber		
		IV Sem- DMD23008/DMD23007	Aminoacids & their Synthesis		
		VI Sem -DMF23008/ DMF23007	Types of mutations- Effects of physical & chemical mutagens.		
	II		II Sem- FSB48039	Birbal Sahni Institute of Paleosciences.	Chalk& Talk
			II Sem- FSB940	O.E-. glass house	
			IV Sem- DMD23008/DMD23007	Aminoacids & their Synthesis	
			VI Sem -DMF23008/ DMF23007	Numerical and Structural chromosomal changes	


Faculty


Head of the Department
Professor & Head
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Principal
PRINCIPAL
JSS College of Arts, Commerce & Science
Ooty Road, MYSURU-25

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	I	15	Cell: Introduction and Historical perspective & cell theory	01	Day 1	Chalk & Talk/	Direct
2			ultra structure of plant and animal cell	01	Day 2	Chalk & Talk	Direct
3			Structure and functions of – cell wall	01	Day 3	Chalk & Talk	Direct
4			Structure and functions of plasma membrane & membrane protein	01	Day 4	Chalk & Talk	Direct
5			Structure and functions of cytoplasm & mitochondria	01	Day 5	Chalk & Talk	Direct
6			Structure and functions of chloroplast & Golgi complex	01	Day 6	Chalk & Talk	Direct
7			Structure and functions of endoplasmic reticulum & ribosome	01	Day 7	Chalk & Talk	Direct
8			Structure and functions of lysosomes & peroxisomes	01	Day 8	Chalk & Talk	Direct
9			Structure and functions of nucleus. Cell cycle and phases	01	Day 9	Chalk & Talk/	Direct
10	I	15	regulation of cell cycle and significances of cell cycle	01	Day 10	Chalk & Talk	Direct
11			Mitosis –Introduction & stages	01	Day 11	Chalk & Talk/	Direct
12			Meiosis–Introduction & stages	01	Day 12	Chalk & Talk	Direct
13			Meiosis– stages	01	Day 13	Chalk & Talk	Direct
14			Interphase nucleus, achromatic apparatus	01	Day 14	Chalk & Talk	Direct
15			Significances of Mitosis & Meiosis	01	Day 15	Chalk & Talk	Direct
16			synaptomal complex	01	Day 16	Chalk & Talk	Direct
17			Revision	01	Day 17	Chalk & Talk	Direct

Lesson Plan
Faculty: CHAITRA K

YEAR: 2021-22
Course code: DMC23005/ DMC23006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	III	15	Enzymes in Genetic engineering and its importance- Introduction	01	Day 1	Chalk & Talk	Direct
2			Restriction endonucleases-types of restriction enzymes	01	Day 2	Chalk & Talk	Direct
3			Types of restriction enzymes	01	Day 3	Chalk & Talk	Direct
4			Structure, mechanism and functions- ligases, alkaline phosphatases	01	Day 4	Chalk & Talk	Direct
5			Structure, mechanism and functions- polynucleotide kinase, terminal deoxynucleotidyltransferase	01	Day 5	Chalk & Talk	Direct
6			Structure, mechanism and functions- S1 nuclease, Klenow fragment, taq DNA polymerases	01	Day 6	Chalk & Talk	Direct
7			Structure, mechanism and functions- ribonuclease & reverse transcriptase	01	Day 7	Chalk & Talk	Direct
8			Gene cloning vectors: Introduction & Types of vectors	01	Day 8	Chalk & Talk	Direct
9			Types of vectors	01	Day 9	Chalk & Talk/	Direct
10	III	15	Cloning vector and expression vector	01	Day 10	Chalk & Talk	Direct
11			Structure of Plasmids (pBR322, pUC 19) and cosmids (pLFR5, pJB8).	01	Day 11	Chalk & Talk/	Direct
12			Importance of plasmids as cloning vectors & stability of plasmids	01	Day 12	Chalk & Talk	Direct
13			Different forms of plasmid	01	Day 13	Chalk & Talk	Direct
14			concepts of YAC and BAC	01	Day 14	Chalk & Talk	Direct
15			Structure, mechanism and functions- Klenow fragment & reverse transcriptase	01	Day 15	Chalk & Talk/	Direct
16			Revision	01	Day 16	Chalk & Talk	Direct
17			Revision	01	Day 17	Group Discussion	Direct

Lesson Plan
Faculty: CHAITRA K

YEAR: 2021-22
Course code: DME23005/DME23006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	III	15	Vaccine production: Introduction & new developments	01	Day 1	Chalk & Talk	Direct
2			Types of vaccines – Inactivate and Attenuated	01	Day 2	Chalk & Talk	Direct
3			Peptide and DNA vaccine production using genetically engineered microorganisms	01	Day 3	Chalk & Talk	Direct
4			production of HBV using genetically engineered microorganisms	01	Day 4	Chalk & Talk	Direct
5			Enzymes used to detect and quantify blood glucose	01	Day 5	Chalk & Talk	Direct
6			detect and quantify cholesterol, triglycerides, urea and uric acid	01	Day 6	Chalk & Talk	Direct
7			Immobilized enzymes as diagnostic tools.	01	Day 7	Chalk & Talk	Direct
8			Nucleic acid analysis: Features of DNA probes and its applications in diagnosis	01	Day 8	Chalk & Talk	Direct
9			Identification of <i>Mycobacterium tuberculosis</i> in clinical samples using PCR	01	Day 9	Chalk & Talk/	Direct
10	III	15	Enzymes in therapy: structure, mechanism and therapeutic applications of DNase & debriding enzymes	01	Day 10	Chalk & Talk	Direct
11			structure, mechanism and therapeutic applications of asparaginase, superoxide dismutase	01	Day 11	Chalk & Talk	Direct
12			structure, mechanism and therapeutic applications of rennin, streptokinase, urokinase	01	Day 12	Chalk & Talk	Direct
13			structure, mechanism and therapeutic applications of lipase and adenosine deaminase	01	Day 13	Chalk & Talk	Direct
14			Nucleic acid analysis: Features of DNA probes and its applications in diagnosis	01	Day 14	Chalk & Talk	Direct
15			Revision	01	Day 15	Chalk & Talk/	Direct
16			Revision	01	Day 16	Chalk & Talk	Direct

Lesson Plan
Faculty: UMA S

YEAR: 2021-22
Course code: -

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	III	15	Genetics - Introduction & Historical developments in the field of genetics	01	Day 1	Chalk & Talk/	Direct
2			Organisms suitable for genetic experimentation and their genetic significance	01	Day 2	Chalk & Talk	Direct
3			Mendelian Theory: Law of dominance, Mendel's experimental on monohybrid	01	Day 3	Chalk & Talk	Direct
4			Law of segregation & Principle of independent assortment	01	Day 4	Chalk & Talk	Direct
5			Verification of segregates by test and back crosses	01	Day 5	Chalk & Talk	Direct
6			Deviation to Mendelian inheritance of genes- non allelic gene interaction	01	Day 6	Chalk & Talk	Direct
7			Deviation to Mendelian inheritance of genes- non allelic gene interaction	01	Day 7	Chalk & Talk	Direct
8			Deviation to Mendelian inheritance of genes - allelic gene interaction	01	Day 8	Chalk & Talk	Direct
9			Deviation to Mendelian inheritance of genes - allelic gene interaction	01	Day 9	Chalk & Talk/	Direct
10	III	15	Epistasis (Dominant & recessive epistasis)	01	Day 10	Chalk & Talk	Direct
11			Sex-linked inheritance (colour blindness)	01	Day 11	Chalk & Talk/	Direct
12			Linkage -Introduction & characteristics	01	Day 12	Chalk & Talk	Direct
13			Linkage- types	01	Day 13	Chalk & Talk	Direct
14			Crossing over- Introduction & models	01	Day 14	Chalk & Talk	Direct
15			Crossing over mechanism	01	Day 15	Chalk & Talk	Direct
16			Cytoplasmic inheritance (Plastid inheritance in Mirabilis).	01	Day 16	Chalk & Talk	Direct
17			Revision	01	Day 17	Group discussion	Direct

Lesson Plan
Faculty: UMA S

YEAR: 2021-22
Course code: DMC23005/DMC23006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	I	15	Molecular biology - Introduction & DNA as genetic material	01	Day 1	Chalk & Talk	Direct
2			Experiments of Griffith and Hershey & Chase.	01	Day 2	Chalk & Talk	Direct
3			Central Dogma of Molecular biology	01	Day 3	Chalk & Talk	Direct
4			Concept of gene: Definition, generalized structure of Prokaryotic gene	01	Day 4	Chalk & Talk	Direct
5			Generalized structure of Eukaryotic gene	01	Day 5	Chalk & Talk	Direct
6			DNA Replication: Introduction & Modes of DNA replication- Semi conservative, conservative and dispersive method	01	Day 6	Chalk & Talk	Direct
7			Replication of DNA in prokaryotes	01	Day 7	Chalk & Talk	Direct
8			Proteins and enzymes involved in Prokaryotic DNA Replication	01	Day 8	Chalk & Talk	Direct
9			Replication of DNA in eukaryotes	01	Day 9	Chalk & Talk/	Direct
10	I	15	Proteins and enzymes involved in Eukaryotic DNA Replication	01	Day 10	Chalk & Talk	Direct
11			Components of replication –lagging strand leading strand Okazaki fragment	01	Day 11	Chalk & Talk/	Direct
12			Role of SSBP, gyrase, helicase, RNA polymerase & DNA polymerase	01	Day 12	Chalk & Talk	Direct
13			Inhibitors of replication- role of actinomycin,acriden, novobioci, novobiocin	01	Day 13	Chalk & Talk	Direct
14			Inhibitors of replication- role of amphidicolin and N-ethyl maleimide.	01	Day 14	Chalk & Talk	Direct
15			Genetic code: Introduction	01	Day 15	Chalk & Talk/	Direct
16			Major features of genetic code	01	Day 15	Chalk & Talk/	Direct
17			Deciphering of genetic code and Wobble hypothesis	01	Day 16	Chalk & Talk	Direct
			Revision	01	Day 17	Group Discussion	Direct

Lesson Plan
Faculty: UMA S

YEAR: 2021-22
Course code: DME23005/DME23006

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	I	15	Immunology-Introduction ,History and development,	01	Day 1	Chalk & Talk	Direct
2			Contributions of Edward Jenner and Louis Pasture	01	Day 2	Chalk & Talk	Direct
3			Antigens: Introduction ,Definition and chemical nature	01	Day 3	Chalk & Talk	Direct
4			Antigens: types	01	Day 4	Chalk & Talk	Direct
5			Antigens: hatpins, epitops, antigenicity & properties	01	Day 5	Chalk & Talk	Direct
6			Blood group antigens	01	Day 6	Chalk & Talk	Direct
7			Antibodies: Definition and types	01	Day 7	Chalk & Talk	Direct
8			Antibodies: types and structure of IgG	01	Day 8	Chalk & Talk	Direct
9	I	15	Types of immunity – Innate- mechanism of innate immunity	01	Day 9	Chalk & Talk	Direct
10			Adaptive immunity – active and passive and adoptive immunity.	01	Day 10	Chalk & Talk	Direct
11			Cells and organs involved in immune system- Introduction	01	Day 11	Chalk & Talk	Direct
12			B-cells-structure, development & functions	01	Day 12	Chalk & Talk	Direct
13			T- cells-structure, development & functions	01	Day 13	Chalk & Talk	Direct
14			Types of T- cells-structure & functions	01	Day 14	Chalk & Talk	Direct
15			antigen presentation and macrophages, their role in antigen recognition	01	Day 15	Chalk & Talk	Direct
16			Clonal selection, and immunological memory	01	Day 16	Chalk & Talk	Direct
17			Immunological aspects of viral (HIV), bacterial and parasitic infection (one example each)	01	Day 17	Chalk & Talk	Direct

Lesson Plan

Faculty: UMA S

YEAR: 2021-22

Course code: DME22205/DME22206

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	II	8	Sterilization: Introduction & Principles	01	Day 1	Chalk & Talk	Direct
2			Physical Methods: Autoclave & Hot air oven	01	Day 2	Chalk & Talk	Direct
3			Laminar airflow & Seitz filter	01	Day 3	Chalk & Talk	Direct
4			Sintered glass Filter & membrane filter.	01	Day 4	Chalk & Talk	Direct
5			Chemical Methods: mode of action - Alcohol & Aldehydes	01	Day 5	Chalk & Talk	Direct
6			Chemical Methods: mode of action - Phenols & Halogens	01	Day 6	Chalk & Talk	Direct
7			Chemical Methods: mode of action - Gaseous agents	01	Day 7	Chalk & Talk	Direct
8			Radiation Methods: UV rays and Gamma rays	01	Day 8	Chalk & Talk	Direct

Lesson Plan

Faculty: UMA S

YEAR: 2021-22

Course code: DME22205/DME22206

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	III	7	Microscopy: Introduction & working principle and applications of Light microscopy	01	Day 1	Chalk & Talk	Direct
2			working principle and applications of phase contrast microscopy	01	Day 2	Chalk & Talk	Direct
3			working principle and applications of TEM	01	Day 3	Chalk & Talk	Direct
4			working principle and applications of SEM	01	Day 4	Chalk & Talk	Direct
5			Staining- Introduction & Types of stains	01	Day 5	Chalk & Talk	Direct
6			Simple staining technique	01	Day 6	Chalk & Talk	Direct
7			Differential (Gram's and acid fast)	01	Day 7	Chalk & Talk	Direct
8			Revision	01	Day 8	Chalk & Talk	Direct

Lesson Plan
Faculty: UMA S

YEAR: 2021-22
Course code:

SESSION PLAN Physical Chemistry PS-B 2021-2022 III SEM

SN	Unit	Credit hours	Topic	No of lectures	Date of lecture	Teaching methodology	Assesment details
	Physical chemistry	4		30		Chalk & Talk	Direct
1	SOLUTIONS		Concentrations- different ways of expression, solutions of gases in gases, Henry's law, Thermodynamics of ideal solutions: Ideal solutions and Raoult's law	1	DAY 1	Chalk & Talk	Direct
2			deviations from Raoult's law – non-ideal solutions. Vapour pressure-composition and temperature-composition curves of ideal and non-ideal solutions.	1	DAY 2	Chalk & Talk	Direct
3			Distillation of solutions .Lever rule. Azeotropes. Chemical potential of ideal and non ideal solution: Gibbs Duhem-Morgules equation. Entropy change of mixing for an ideal solution	1	DAY4	Chalk & Talk	Direct
4	LIQUID MIXTURES		Classification of binary mixtures into partially miscible, completely miscible and immiscible pairs of liquids. Principle of steam distillation Raoult's law	1	DAY 4	Chalk & Talk	Direct
5			, Critical solution temperature, partially miscible liquids: phenol water system, triethyl-amine water system and nicotine water	1	DAY 5	Chalk & Talk	Direct

			system,				
6			Binary mixtures of completely miscible liquids, vapour pressure – composition diagrams and vapour pressure – temperature diagram. Classification into types-obeying Raoult's law (type I	1	DAY 6	Chalk & Talk	Direct
7			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 7	Chalk & Talk	Direct
8			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 8	Chalk & Talk	Direct
9	Colligative properties Introduction		:vapour pressure, variation of vapour pressure with temperature(explanation with graph).	1	DAY 9	Chalk & Talk	Direct
10			Definition of boiling point and freezing point.Effect of dissolution of solute, vapour pressure of the solvent, lowering of vapour pressure,	1	DAY 10	Chalk & Talk	Direct
11			Raoult's law – relation between relative lowering of vapour pressure and molar mass.Determination of molar mass of solute by dynamic method, problems	1	DAY 11	Chalk & Talk	Direct
12			Elevation of boiling point: – definition and	1	DAY 12	Chalk & Talk	Direct

			its relation to lowering of vapour pressure and molar mass (to be derived)				
13			Ebullioscopic constant of the solvent and its relation to the boiling point (only equation). Determination of molar mass of the solute by Walker-Lumsden's method,	1	DAY 13	Chalk & Talk	Direct
14			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 14	Chalk & Talk	Direct
15			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 15	Chalk & Talk	Direct
16			Phases, components and degrees of freedom of a system, criteria of phase equilibrium.Gibbs Phase Rule and its thermodynamic derivation.	1	DAY 16	Chalk & Talk	Direct
17			Phase diagrams of one-component systems (water and sulphur) and twocomponent systems involving eutectics,	1	DAY 17	Chalk & Talk	Direct

			congruent and incongruent melting points (lead-silver, FeCl ₃ -H ₂ O and Na-K only).				
18	Conductance and Electrochemistry				DAY 18	Chalk & talk	Direct
19			Introduction, specific, equivalent & molar conductance	1	DAY 19	Chalk & talk	Direct
20			Conductivity cell, cell constant, determination of ^Λ ionic conductance, Kohlrausch's law & applications, transport number	1	DAY 20	Chalk & talk	Direct
21			HITTORFF's and moving boundary method Applications of conductance measurements	1	DAY 21	Chalk & talk	Direct
22			Electromotive force, electrode, electrochemical cell, Single electrode potential, sign convention	1	DAY 22	Chalk & talk	Direct
23			, Cell representation, electrode reaction of a Daniell cell	1	DAY 23	Chalk & talk	Direct
24			EMF and std EMF of a cell, reversible and irreversible cells, Nernst equation	1	DAY 24	Chalk & talk	Direct
25			Calculation of electrode potential, Primary reference electrode	1	DAY 25	Chalk & talk	Direct
26			SHE, reference electrode calomel electrode calomel electrode, Ag-AgCl electrode	1	DAY 26	Chalk & talk	Direct
27			SHE, reference electrode calomel electrode	1	DAY 27	Chalk & talk	Direct
28			, Ag-AgCl electrode electrochemical series, equilibrium constant	1	DAY 28	Chalk & talk	Direct

29			Concentration cells with and without transference Emf of concentration cells, liquid junction potential Applications of emf measurements	1	DAY 29	Chalk & talk	Direct
30			Determination of pH of the solution pH using glass electrode, quinhydrone electrode, calomel Precipitation and complexometric titrations	1	DAY 30	Chalk & talk	Direct

KARTHIK G**Lesson Plan/Session Plan - I SEM-PC (2021-22)**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Organic compounds	1	Classification and nomenclature of organic compounds. Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Formation of Covalent bond.	1 hour	1	Chalk and Talk	Direct
2		1	Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance. Electronic displacements: Inductive effect, Electromeric effect, Resonance.	1 hour	2	Chalk and Talk	Direct
3		1	Hyper conjugation, cross conjugation explanation with examples. Concept of resonance, aromaticity, Huckel rule, anti-aromaticity explanation with examples. Strengths of Organic acid and bases.	1 hour	3	Chalk and Talk	Direct
4		1	Comparative study with emphasis on factors effecting pK values. Relative strength of aliphatic and aromatic carboxylic acids. Steric effect- Relative stability of trans and cis-2-butene.	1 hour	4	Chalk and Talk	Direct
5	Mechanism of reactions	1	Notations used to represent electron movements and directions of reactions- curly arrows, formal charges. Types of bonds breaking-	1 hour	5	Chalk and Talk	Direct
6		1	Types of reagents- Electrophiles, nucleophiles, nucleophilicity and basicity. Types of organic reactions- substitution, addition, elimination.	1 hour	6	Chalk and Talk	Direct

7		1	Rearrangement and pericyclic reactions, explanation with examples. Chemistry of Aliphatic hydrocarbons:	1 hour	7	Chalk and Talk	Direct
8		1	alkanes: Formation of alkanes, Wurtz reaction. Wurtz-Fittig reaction, Free radical substitution, Halogenation- relative reactivity and selectivity.	1 hour	8	Chalk and Talk	Direct
9		1	Formation of alkenes and alkynes by elimination reaction. Mechanism of E1, E2 reaction. Mechanism of E1cb reaction.	1 hour	9	Chalk and Talk	Direct
10		1	Saytzeff and Hofmann eliminations. Addition of HBr to propene, Free radical addition of HBr to propene.	1 hour	10	Chalk and Talk	Direct
11		1	Addition of halogens to alkenes-carbocation and halonium ion mechanism. Stereospecificity of halogen addition. Ozonolysis mechanism - ozonolysis of propene.	1 hour	11	Chalk and Talk	Direct
12		1	Addition of hydrogen halides to alkenes mechanism, regioselectivity and relative rates of addition. Determination of ring size by methylation method.	1 hour	12	Chalk and Talk	Direct
13		1	Fischer and Haworth structures of fructose, galactose and mannose. Hydrogenation, hydration, hydroxylation and epoxidation of alkenes, explanation with examples,	1 hour	13	Chalk and Talk	Direct
14		1	1,2 and 1,4- addition reactions in conjugated dienes. Diels-Alder reaction, Allylic and benzylic bromination and mechanism in propene, 1-butene, 1-toluene and ethylbenzene.	1 hour	14	Chalk and Talk	Direct

KARTHIK G**Lesson Plan/Session Plan - I SEM-NS (2021-22)**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Organic compounds	1	Classification and nomenclature of organic compounds. Hybridization, Shapes of organic molecules, Influence of hybridization on bond properties. Formation of Covalent bond.	1 hour	1	Chalk and Talk	Direct
2		1	Types of chemical bonding, localized and delocalized, conjugation and cross conjugation, concept of resonance. Electronic displacements: Inductive effect, Electromeric effect, Resonance.	1 hour	2	Chalk and Talk	Direct
3		1	Hyper conjugation, cross conjugation explanation with examples. Concept of resonance, aromaticity, Huckel rule, anti-aromaticity explanation with examples. Strengths of Organic acid and bases.	1 hour	3	Chalk and Talk	Direct
4		1	Comparative study with emphasis on factors effecting pK values. Relative strength of aliphatic and aromatic carboxylic acids. Steric effect- Relative stability of trans and cis-2-butene.	1 hour	4	Chalk and Talk	Direct
5	Mechanism of reactions	1	Notations used to represent electron movements and directions of reactions- curly arrows, formal charges. Types of bonds breaking-	1 hour	5	Chalk and Talk	Direct
6		1	Types of reagents- Electrophiles, nucleophiles, nucleophilicity and basicity. Types of organic reactions- substitution, addition, elimination.	1 hour	6	Chalk and Talk	Direct

7		1	Rearrangement and pericyclic reactions, explanation with examples. Chemistry of Aliphatic hydrocarbons:	1 hour	7	Chalk and Talk	Direct
8		1	alkanes: Formation of alkanes, Wurtz reaction. Wurtz-Fittig reaction, Free radical substitution, Halogenation- relative reactivity and selectivity.	1 hour	8	Chalk and Talk	Direct
9		1	Formation of alkenes and alkynes by elimination reaction. Mechanism of E1, E2 reaction. Mechanism of E1cb reaction.	1 hour	9	Chalk and Talk	Direct
10		1	Saytzeff and Hofmann eliminations. Addition of HBr to propene, Free radical addition of HBr to propene.	1 hour	10	Chalk and Talk	Direct
11		1	Addition of halogens to alkenes-carbocation and halonium ion mechanism. Stereospecificity of halogen addition. Ozonolysis mechanism - ozonolysis of propene.	1 hour	11	Chalk and Talk	Direct
12		1	Addition of hydrogen halides to alkenes mechanism, regioselectivity and relative rates of addition. Determination of ring size by methylation method.	1 hour	12	Chalk and Talk	Direct
13		1	Fischer and Haworth structures of fructose, galactose and mannose. Hydrogenation, hydration, hydroxylation and epoxidation of alkenes, explanation with examples,	1 hour	13	Chalk and Talk	Direct
14		1	1,2 and 1,4- addition reactions in conjugated dienes. Diels-Alder reaction, Allylic and benzylic bromination and mechanism in propene, 1-butene, 1-toluene and ethylbenzene.	1 hour	14	Chalk and Talk	Direct

KARTHIK G**Lesson Plan/Session Plan - III SEM-NS (2021-22)**

Sl. No.	unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Organometallic compounds:-	1	Organometallic compounds:- Definition with example. Organo magnesium compounds (Grignard reagents) Formation ethyl magnesium bromide and synthesis of alcohols	1 hour	1	Chalk and Talk	Direct
2		1	Synthesis of alkanes, aldehydes, ketones and carboxylic acids	1 hour	2	Chalk and Talk	Direct
3		1	Organo zinc compounds:- Preparation of diethyl zinc and its applications	1 hour	3	Chalk and Talk	Direct
4		1	Organolithium Compounds:- Preparation and synthetic applications of LDA	1 hour	4	Chalk and Talk	Direct
5	Amines	1	Amines and Diazonium Salts Amines:-Definition, classification with example. Synthesis by Gabriel phthalimide method,	1 hour	5	Chalk and Talk	Direct
6		1	Separation of amine mixture by Hinsberg's method. Distinction tests for 1°,2°, 3° amines (acetylation and Hoffmann's exhaustive methylation).	1 hour	6	Chalk and Talk	Direct
7		1	Action of nitrous acid on different amines(Both aliphatic and aromatic 1°,2°, 3° amines), basicity of amines, Hoffmann-Martius rearrangement.	1 hour	7	Chalk and Talk	Direct
8		1	Diazonium Compounds: preparation and synthetic applications of benzene	1 hour	8	Chalk and Talk	Direct
9		1	Conversion to phenol, halobenzene, phenyl hydrazine and coupling reaction.	1 hour	9	Chalk and Talk	Direct
10		1	. Amino Acids, Peptides and Proteins: Strecker synthesis	1 hour	10	Chalk and Talk	Direct

			using Gabriel's Phthalimide synthesis. Zwitterion, Isoelectric point.				
11		1	Amino Acids, Peptides and Proteins: Reactions of Amino acids: ester of – COOH group, acetylation of NH ₂ group, complexation with Cu ²⁺ ions,	1 hour	11	Chalk and Talk	Direct
12		1	Synthesis of simple peptides (upto dipeptides) by N-protection	1 hour	12	Chalk and Talk	Direct
13		1	(t-butyloxycarbonyl and Carbobenzoxy carbonyl)	1 hour	13	Chalk and Talk	Direct
14		1	Elementary account of Primary, Secondary, Structure of proteins. Peptides(Amides)	1 hour	14	Chalk and Talk	Direct
15	Carbohydrates	1	Carbohydrates: Definition and importance, classification based on composition with examples-reducing and non-reducing sugars.	1 hour	15	Chalk and Talk	Direct
16		1	Monosaccharides:- Glucose-reactions of glucose (with H ₂ N-OH, HCN, C ₆ H ₅ NHNH ₂ , Br ₂ water, Conc.HNO ₃).	1 hour	16	Chalk and Talk	Direct
17		1	Reductions with HI/red P, Methanol(dry HCl), acetic anhydride and reduction reactions.	1 hour	17	Chalk and Talk	Direct
18		1	Mutarotation. Structural elucidation of glucose and fructose :- open chain structure, ring structure-Fisher and Haworth structure.	1 hour	18	Chalk and Talk	Direct
19		1	Determination of ring size by methylation method. Fischer and Haworth structures of fructose, galactose and mannose	1 hour	19	Chalk and Talk	Direct
20		1	Interconversions reactions-1) Ascending (Killiani's synthesis) 2) Descending (Wohl's degradation) 3) Aldose to Ketose	1 hour	20	Chalk and Talk	Direct
21		1	4) Ketose to Aldose 5) Epimerization Disaccharides:- structural elucidation of sucrose, structural formulae of maltose and lactose	1 hour	21	Chalk and Talk	Direct

			(Haworth structure).				
22		1	Polysaccharides:- Partial structural formulae of starch and Cellulose.	1 hour	22	Chalk and Talk	Direct
23	Alkaloids	1	Alkaloids:- definition, classification based on heterocyclic rings-isolation, synthesis and structural elucidation of nicotine.	1 hour	23	Chalk and Talk	Direct
24		1	Structure of Morphine, Atropine, Cocaine & physiological importance of alkaloids.	1 hour	24	Chalk and Talk	Direct
25		1	Vitamins:- Definition, classification, structural elucidation and synthesis of vit-A.	1 hour	25	Chalk and Talk	Direct
26		1	Synthesis of vit-C, Sources & importance of Vitamin-B, calciferol, E ,D & K	1 hour	26	Chalk and Talk	Direct
27		1	Hormones:- definition, classification and synthesis	1 hour	27	Chalk and Talk	Direct
28		1	Functions of adrenaline and thyroxine hormones.	1 hour	28	Chalk and Talk	Direct
29		1	Terpenes:- definition, isoprene rule, Classification, isolation (Solvent extraction and Steam distillation).	1 hour	29	Chalk and Talk	Direct
30		1	Structural elucidation of citral and its synthesis, structural formulae of α -terpeneol, Camphor and menthol.	1 hour	30	Chalk and Talk	Direct

LAVANYA

Lesson Plan/Session Plan Sample format-I SEM(2021-22)-PC

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Gaseous state	7	Elementary aspects of kinetic theory of gases, Ideal and real gases. Boyle temperature (derivation not required), Molecular velocity	1	Day 1	Chalk & Talk	Direct
2			collision frequency, collision diameter, Collision cross section, collision number and mean free path and coefficient of viscosity,	1	Day 2	Chalk & Talk	Direct
3			Maxwell's Boltzmann distribution law of molecular velocities (Most probable, average and root mean square velocities).	1	Day 3	Chalk & Talk	Direct
4			Relation between RMS, average and most probable velocity and average kinetic energies. (Mathematical derivation not required), law of	1	Day 4	Chalk & Talk	Direct

			equipartition of energy.				
5			Behaviour of real gases: Deviation from ideal gas behaviour. Compressibility factor (Z) and its variation with pressure for different gases.	1	Day 5	Chalk & Talk	Direct
6			. Causes of deviation from ideal behaviour, vander Waals equation of stat (No derivation) and application in explaining real gas behaviour.	1	Day 6	Chalk & Talk	Direct
7			Critical phenomena - Andrews isotherms of CO ₂ ,	1	Day 7	Chalk & Talk	Direct
FIRST TEST							
8	Liquid state	7	Surface Tension: Definition and its determination using stalagmometer	1	Day 16	Chalk & Talk	Direct
9			Viscosity: Definition, Coefficient of viscosity	1	Day 17	Chalk & Talk	Direct
10			Determination of viscosity of a liquid using Oswald viscometer	1	Day 18	Chalk & Talk	Direct
11			Refraction: Specific and molar refraction- definition and advantages	1	Day 19	Chalk & Talk	Direct
12			Additive and constitutive properties	1	Day 20	Chalk & Talk	Direct
13			Parachor: Definition, Atomic and structure parachor	1	Day 21	Chalk & Talk	Direct
14			Elucidation of structure of benzene and benzoquinone.	1	Day 22	Chalk & Talk	Direct
SECOND TEST							

LAVANYA

Lesson Plan/Session Plan Sample format-I SEM(2021-22)-(CZ+CBt)

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Gaseous state	7	Elementary aspects of kinetic theory of gases, Ideal and real gases. Boyle temperature (derivation not required), Molecular velocity	1	Day 1	Chalk & Talk	Direct
2			collision frequency, collision diameter, Collision cross section, collision number and mean free path and coefficient of viscosity,	1	Day 2	Chalk & Talk	Direct
3			Maxwell's Boltzmann distribution law of molecular velocities (Most probable, average and root mean square velocities).	1	Day 3	Chalk & Talk	Direct
4			Relation between RMS, average and most probable velocity and average kinetic energies. (Mathematical derivation not required), law of	1	Day 4	Chalk & Talk	Direct

			equipartition of energy.				
5			Behaviour of real gases: Deviation from ideal gas behaviour. Compressibility factor (Z) and its variation with pressure for different gases.	1	Day 5	Chalk & Talk	Direct
6			. Causes of deviation from ideal behaviour, vander Waals equation of stat (No derivation) and application in explaining real gas behaviour.	1	Day 6	Chalk & Talk	Direct
7			Critical phenomena - Andrews isotherms of CO ₂ ,	1	Day 7	Chalk & Talk	Direct
FIRST TEST							
8	Liquid state	7	Surface Tension: Definition and its determination using stalagmometer	1	Day 16	Chalk & Talk	Direct
9			Viscosity: Definition, Coefficient of viscosity	1	Day 17	Chalk & Talk	Direct
10			Determination of viscosity of a liquid using Oswald viscometer	1	Day 18	Chalk & Talk	Direct
11			Refraction: Specific and molar refraction- definition and advantages	1	Day 19	Chalk & Talk	Direct
12			Additive and constitutive properties	1	Day 20	Chalk & Talk	Direct
13			Parachor: Definition, Atomic and structure parachor	1	Day 21	Chalk & Talk	Direct
14			Elucidation of structure of benzene and benzoquinone.	1	Day 22	Chalk & Talk	Direct
SECOND TEST							

LAVANYA

Lesson Plan/Session Plan Sample format- inorganic, I SEM(2021-22)-PC

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Atomic Structure	14	Review of Bohr's theory and its limitations,	1	Day 1	Chalk & Talk	Direct
2			Elements of Quantum chemistry- Schrodinger wave equation and meaning of various terms in it.	1	Day 2	Chalk & Talk	Direct
3			Significance of ψ and ψ^2 , Schrödinger equation	1	Day 3	Chalk & Talk	Direct
4			Radial and angular nodes and their significance.	1	Day 4	Chalk & Talk	Direct
5			Shapes of <i>s</i> , <i>p</i> and <i>d</i> atomic orbitals	1	Day 5	Chalk & Talk	Direct
6			Rules for filling up of electrons in various orbitals -Aufbau principle,	1	Day 6	Chalk & Talk	Direct
7			Pauli's exclusion principle, Hund's rule of maximum multiplicity and n+l rule	1	Day 7	Chalk & Talk	Direct
FIRST TEST							
8			, dual behaviour of matter and radiation	1	Day 16	Chalk & Talk	Direct
9			Quantum numbers and their Significance.	1	Day 17	Chalk & Talk	Direct

10			Normalized and orthogonal wave function	1	Day 18	Chalk & Talk	Direct
11			Electronic configuration of elements	1	Day 19	Chalk & Talk	Direct
12			Effective nuclear charge	1	Day 20	Chalk & Talk	Direct
13			Shielding/ screening effect	1	Day 21	Chalk & Talk	Direct
14			Slater,s rule	1	Day 22	Chalk & Talk	Direct
SECOND TEST							

MAHENDRA KUMAR H S**Lesson Plan/Session Plan Sample format-V SEM PCM-B (2021-22)**

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Glass	4	Raw materials, Glassy state and its properties, classification (silicate and non-silicate glasses).Manufacture and processing of glass.	1	Day 1	Chalk and Talk	Direct
2			Soda lime glass, lead glass, armoured glass, safety glass, borosilicate glass, fluorosilicate, coloured glass, photosensitive glass.	1	Day 2	Chalk and Talk	Direct
3			fluorosilicate, coloured glass, photosensitive glass.	1	Day 3	Chalk and Talk	Direct
4	Ceramics	2	Important clays and feldspar, ceramic, their types and manufacture. Hightechnology ceramics	1	Day 4	Chalk and Talk	Direct
5			Their applications, superconducting and semiconducting oxides, fullerenes carbon nanotubes and carbon fibre.	1	Day 5	Chalk and Talk	Direct

6	Cements	2	Classification of cement, ingredients and their role	1	Day 6	Chalk and Talk	Direct
7			Manufacture of cement and the setting process, quick setting cements.	1	Day 7	Chalk and Talk	Direct
8	Abrasive	2	Definition, classification with examples – hardness	1	Day 8	Chalk and Talk	Direct
9			manufacture and applications of carborundum,	1	Day 9	Chalk and Talk	Direct
10	Refractories	2	Definition, properties, classification with examples.	1	Day 10	Chalk and Talk	Direct
11			Different steps involved in the manufacture of refractories. Applications of refractories.	1	Day 11	Chalk and Talk	Direct
12	Inorganic polymer	5	Definition – examples, general properties, comparison with organic polymers, glass transition temperature Silicones: Definition	1	Day 12	Chalk and Talk	Direct
13			nomenclature, preparation (linear, cross-linked and cyclic). Factors affecting the nature of silicon polymers	1	Day 13	Chalk and Talk	Direct
14			properties (chemical	1	Day 14	Chalk and	Direct

			and thermal stabilities(chemical properties) uses of silicon polymers			Talk	
15			silicon fluids/oils – uses, silicon elastomers	1	Day 15	Chalk and Talk	Direct
FIRST TEST							
16	Phosphazenes	2	Definition, types, structures, preparation, properties and uses.	1	Day 16	Chalk and Talk	Direct
17			Maddrell’s and Kuroll’s salts – properties and uses.Nature of bonding in phosphazenes.	1	Day 17	Chalk and Talk	Direct
18	Fluorocarbons	3	Definition,examples, preparation	1	Day 18	Chalk and Talk	Direct
19			properties and uses of Freon-12,	1	Day 19	Chalk and Talk	Direct
20			Freon-22, PTFE and poly per fluorovinyl chloride	1	Day 20	Chalk and Talk	Direct
21	Non-aqueous solvents:	2	liquid ammonia- Reasons for the solvent properties, typical reactions-solubility of alkali metals; acid-base,	1	Day 21	Chalk and Talk	Direct
			precipitation, ammonolysis,Ionization of weak acids, advantages and disadvantages.	1	Day 22	Chalk and Talk	Direct
22	Liquid SO₂	2	Reasons for the solvent properties,	1	Day 23	Chalk and Talk	Direct
			typical reactions-acid-base,	1	Day 24	Chalk and Talk	Direct

			solvolysis, precipitation, amphoteric and redox reactions				
23	Fertilizers:	5	Different types of fertilizers.	1	Day 25	Chalk and Talk	Direct
24			Manufacture of the following fertilizers: Urea	1	Day 26	Chalk and Talk	Direct
			ammonium nitrate, calcium ammonium nitrate, ammonium phosphates;	1	Day 27	Chalk and Talk	Direct
			polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride, potassium sulphate	1	Day 28	Chalk and Talk	Direct
			mixed fertilizers, potassium chloride, potassium sulphate	1	Day 29	Chalk and Talk	Direct
25	Surface Coatings	10	Objectives of coatings surfaces	1	Day 30	Chalk and Talk	Direct
			preliminary treatment of surface, classification of surface coatings.	1	Day 31	Chalk and Talk	Direct
			Paints and pigments- formulation, composition	1	Day 32	Chalk and Talk	Direct
			related properties. Oil paint, Vehicle, modified oils	1	Day 33	Chalk and Talk	Direct
			Pigments, toners and lakes pigments	1	Day 34	Chalk and Talk	Direct
			Fillers, Thinners, Enamels, emulsifying agents. Special paints	1	Day 35	Chalk and Talk	Direct
			(Heat retardant, Fire	1	Day 36	Chalk and	Direct

			retardant, Eco-friendly paint, Plastic paint), Dyes,			Talk	
			Wax polishing, Water and Oil paints	1	Day 37	Chalk and Talk	Direct
			additives, Metallic coatings	1	Day 38	Chalk and Talk	Direct
			(electrolytic and electroless), metal spraying and anodizing.	1	Day 39	Chalk and Talk	Direct
26	Batteries	4	Primary and secondary batteries	1	Day 40	Chalk and Talk	Direct
			battery components and their role, Characteristics of Battery.	1	Day 41	Chalk and Talk	Direct
			Working of following batteries: Pb acid, Li-Battery, Solid state electrolyte battery	1	Day 42	Chalk and Talk	Direct
			Fuel cells, Solar cell and polymer cell.	1	Day 43	Chalk and Talk	Direct
27	Alloys	8	Classification of alloys, ferrous and non-ferrous alloys,	1	Day 44	Chalk and Talk	Direct
			Specific properties of elements in alloys. Properties	1	Day 45	Chalk and Talk	Direct
			and applications of steel. Manufacture of Steel (removal of silicon	1	Day 46	Chalk and Talk	Direct
			decarbonization, demanganization, desulphurization dephosphorisation)	1	Day 47	Chalk and Talk	Direct
			and surface treatment (argon treatment,	1	Day 48	Chalk and Talk	Direct
			heat treatment, nitriding, carburizing).	1	Day 49	Chalk and Talk	Direct

			Composition and properties of different types of steels. Production of Ferro alloys:	1	Day 50	Chalk and Talk	Direct
			Ferro chrome and Ferro manganese.	1	Day 51	Chalk and Talk	Direct
28	Catalysis	4	General principles and properties of catalysts,	1	Day 52	Chalk and Talk	Direct
			homogenous catalysis (catalytic steps and examples) and heterogenous catalysis	1	Day 53	Chalk and Talk	Direct
			(catalytic steps and examples). Theories of catalysis, Auto catalyst. Industrial applications,	1	Day 54	Chalk and Talk	Direct
			Deactivation or regeneration of catalysts. Phase transfer catalysts, application of zeolites as catalysts.	1	Day 55	Chalk and Talk	Direct

29	Chemical explosives:	4	Origin of explosive properties in organic compounds	1	Day 55	Chalk and Talk	Direct
			Classification with examples, preparation	1	Day 56	Chalk and Talk	Direct
			and explosive properties of	1	Day 57	Chalk and Talk	Direct
			lead azide, PETN,	1	Day 58	Chalk and Talk	Direct
			cyclonite(RDX).Introduction to rocket propellants.	1	Day 59	Chalk and Talk	Direct
			Introduction to rocket propellants	1	Day 60	Chalk and Talk	Direct
SECOND TEST							

D S PRABHAKAR

SESSION PLAN Physical chemistry NS 2021-2022 III SEM

SN	Unit	Credit hours	Topic	No of lectures	Date of lecture	Teaching methodology	Assesment details
	Physical chemistry	4		30		Chalk & Talk	Direct
1	SOLUTIONS		Concentrations- different ways of expression, solutions of gases in gases, Henry's law, Thermodynamics of ideal solutions: Ideal solutions and Raoult's law	1	DAY 1	Chalk & Talk	Direct
2			deviations from Raoult's law – non-ideal solutions. Vapour pressure-composition and temperature-composition curves of ideal and non-ideal solutions.	1	DAY 2	Chalk & Talk	Direct
3			Distillation of solutions .Lever rule. Azeotropes. Chemical potential of ideal and non ideal solution: Gibbs Duhem-Morgules equation. Entropy change of mixing for an ideal solution	1	DAY4	Chalk & Talk	Direct
4	LIQUID MIXTURES		Classification of binary mixtures into partially miscible, completely miscible and immiscible pairs of liquids. Principle of steam distillation Raoult's law	1	DAY 4	Chalk & Talk	Direct
5			, Critical solution temperature, partially miscible liquids: phenol	1	DAY 5	Chalk & Talk	Direct

			water system, triethyl-amine water system and nicotine water system,				
6			Binary mixtures of completely miscible liquids, vapour pressure – composition diagrams and vapour pressure – temperature diagram. Classification into types-obeying Raoult's law (type I	1	DAY 6	Chalk & Talk	Direct
7			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 7	Chalk & Talk	Direct
8			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 8	Chalk & Talk	Direct
9	Colligative properties Introduction		:vapour pressure, variation of vapour pressure with temperature(explanation with graph).	1	DAY 9	Chalk & Talk	Direct
10			Definition of boiling point and freezing point.Effect of dissolution of solute, vapour pressure of the solvent, lowering of vapour pressure,	1	DAY 10	Chalk & Talk	Direct
11			Raoult's law – relation between relative lowering of vapour pressure and molar mass.Determination of molar mass of solute by dynamic method, problems	1	DAY 11	Chalk & Talk	Direct

12			Elevation of boiling point: – definition and its relation to lowering of vapour pressure and molar mass (to be derived)	1	DAY 12	Chalk & Talk	Direct
13			Ebullioscopic constant of the solvent and its relation to the boiling point (only equation). Determination of molar mass of the solute by Walker-Lumsden’s method,	1	DAY 13	Chalk & Talk	Direct
14			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 14	Chalk & Talk	Direct
15			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 15	Chalk & Talk	Direct
16			Phases, components and degrees of freedom of a system, criteria of phase equilibrium.Gibbs Phase Rule and its thermodynamic derivation.	1	DAY 16	Chalk & Talk	Direct
17			Phase diagrams of one-component systems	1	DAY 17	Chalk & Talk	Direct

			(water and sulphur) and twocomponent systems involving eutectics, congruent and incongruent melting points (lead-silver, FeCl ₃ -H ₂ O and Na-K only).				
	Coductance and Electrochemis try				DAY 18	Chalk & talk	
			Introduction, specific, equivalent & molar conductance	1	DAY 19	Chalk & talk	
			Conductivity cell, cell constant,determination of [^] ionic conductance, kohlrusch's law & applications, transport number	1	DAY 20	Chalk & talk	
			HITTORFF's and moving boundary method Applications of conductance measurements	1	DAY 21	Chalk & talk	
			Electromotive force,electrode,electroche mical cell, Single electrode potential,sign convention	1	DAY 22	Chalk & talk	
			, Cell representation,electrode reaction of a damiell cell	1	DAY 23	Chalk & talk	
			EMF and std EMF of a cell, reversible and irreversible cells,Nernst equation	1	DAY 24	Chalk & talk	
			Calculation of electrode potential,Primary reference electrode	1	DAY 25	Chalk & talk	
			SHE,reference electrode calomel electrode calomel electrode,Ag-AgCl electrode	1	DAY 26	Chalk & talk	
			SHE,reference electrode calomel electrode	1	DAY 27	Chalk & talk	

			,Ag-AgCl electrode electrochemical series,equilibrium constant	1	DAY 28	Chalk & talk	
			Concentration cells with and without transference Emf of concentration cells,liquid junction potential Applications of emf measurements	1	DAY 29	Chalk & talk	
			Determination of pH of the solution pH using glass electrode, quinhydrone electrode,calomel Precipitation and complexometric titrations	1	DAY 30	Chalk & talk	

D S PRABHAKAR

SESSION PLAN Physical chemistry PS 2021-2022 III SEM

SN	Unit	Credit hours	Topic	No of lectures	Date of lecture	Teaching methodology	Assesment details
	Physical chemistry	4		30		Chalk & Talk	Direct
1	SOLUTIONS		Concentrations- different ways of expression, solutions of gases in gases, Henry's law, Thermodynamics of ideal solutions: Ideal solutions and Raoult's law	1	DAY 1	Chalk & Talk	Direct
2			deviations from Raoult's law – non-ideal solutions. Vapour pressure-composition and temperature-composition curves of ideal and non-ideal solutions.	1	DAY 2	Chalk & Talk	Direct
3			Distillation of solutions	1	DAY4	Chalk & Talk	Direct

			.Lever rule.Azeotropes. Chemical potential of ideal and non ideal solution: Gibbs Duhem-Morgules equation. Entropy change of mixing for an ideal solution				
4	LIQUID MIXTURES		Classification of binary mixtures into partially miscible, completely miscible and immiscible pairs of liquids. Principle of steam distillation Raoult's law	1	DAY 4	Chalk & Talk	Direct
5			, Critical solution temperature, partially miscible liquids: phenol water system, triethyl-amine water system and nicotine water system,	1	DAY 5	Chalk & Talk	Direct
6			Binary mixtures of completely miscible liquids, vapour pressure – composition diagrams and vapour pressure – temperature diagram. Classification into types-obeying Raoult's law (type I	1	DAY 6	Chalk & Talk	Direct
7			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 7	Chalk & Talk	Direct
8			positive deviation (type II),negative deviation (type III)from Raoult's law.Principles of fractional distillation,	1	DAY 8	Chalk & Talk	Direct
9	Colligative properties		:vapour pressure, variation of vapour	1	DAY 9	Chalk & Talk	Direct

	Introduction		pressure with temperature(explanation with graph).				
10			Definition of boiling point and freezing point.Effect of dissolution of solute, vapour pressure of the solvent, lowering of vapour pressure,	1	DAY 10	Chalk & Talk	Direct
11			Raoult's law – relation between relative lowering of vapour pressure and molar mass.Determination of molar mass of solute by dynamic method, problems	1	DAY 11	Chalk & Talk	Direct
12			Elevation of boiling point: – definition and its relation to lowering of vapour pressure and molar mass (to be derived	1	DAY 12	Chalk & Talk	Direct
13			Ebullioscopic constant of the solvent and its relation to the boiling point (only equation). Determination of molar mass of the solute by Walker-Lumsden's method,	1	DAY 13	Chalk & Talk	Direct
14			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 14	Chalk & Talk	Direct

15			Depression in freezing point: – definition. Relation to lowering of vapour pressure and molar mass (to be derived).Cryoscopic constant, its relation to the melting point (only equation).	1	DAY 15	Chalk & Talk	Direct
16			Phases, components and degrees of freedom of a system, criteria of phase equilibrium.Gibbs Phase Rule and its thermodynamic derivation.	1	DAY 16	Chalk & Talk	Direct
17			Phase diagrams of one-component systems (water and sulphur) and twocomponent systems involving eutectics, congruent and incongruent melting points (lead-silver, FeCl ₃ -H ₂ O and Na-K only).	1	DAY 17	Chalk & Talk	Direct
	Coductance and Electrochemis try				DAY 18	Chalk & talk	
			Introduction, specifc, equivalent & molar conductance	1	DAY 19	Chalk & talk	
			Conductivity cell, cell constant,determination of [^] ionic conductance, kohltrausch's law & applications, transport number	1	DAY 20	Chalk & talk	
			HITTORFF's and moving boundary method Applications of conductance measurements	1	DAY 21	Chalk & talk	

			Electromotive force, electrode, electrochemical cell, Single electrode potential, sign convention	1	DAY 22	Chalk & talk	
			, Cell representation, electrode reaction of a Daniell cell	1	DAY 23	Chalk & talk	
			EMF and standard EMF of a cell, reversible and irreversible cells, Nernst equation	1	DAY 24	Chalk & talk	
			Calculation of electrode potential, Primary reference electrode	1	DAY 25	Chalk & talk	
			SHE, reference electrode calomel electrode, Ag-AgCl electrode	1	DAY 26	Chalk & talk	
			SHE, reference electrode calomel electrode	1	DAY 27	Chalk & talk	
			, Ag-AgCl electrode electrochemical series, equilibrium constant	1	DAY 28	Chalk & talk	
			Concentration cells with and without transference Emf of concentration cells, liquid junction potential Applications of emf measurements	1	DAY 29	Chalk & talk	
			Determination of pH of the solution pH using glass electrode, quinhydrone electrode, calomel Precipitation and complexometric titrations	1	DAY 30	Chalk & talk	

Sowmya H.S

Lesson Plan/Session Plan - III SEM-PCM-B (2021-22)

Sl. No.	unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Organometallic compounds:-	1	Organometallic compounds:- Definition with example. Organo magnesium compounds (Grignard reagents) Formation ethyl magnesium bromide and synthesis of alcohols	1 hour	1	Chalk and Talk	Direct
2		1	Synthesis of alkanes, aldehydes, ketones and carboxylic acids	1 hour	2	Chalk and Talk	Direct
3		1	Organo zinc compounds:- Preparation of diethyl zinc and its applications	1 hour	3	Chalk and Talk	Direct
4		1	Organolithium Compounds:- Preparation and synthetic applications of LDA	1 hour	4	Chalk and Talk	Direct
5	Amines	1	Amines and Diazonium Salts Amines:-Definition, classification with example. Synthesis by Gabriel phthalimide method,	1 hour	5	Chalk and Talk	Direct
6		1	Separation of amine mixture by Hinsberg's method. Distinction tests for 1°,2°, 3° amines (acetylation and Hoffmann's exhaustive methylation).	1 hour	6	Chalk and Talk	Direct
7		1	Action of nitrous acid on different amines(Both aliphatic and aromatic 1°,2°, 3° amines), basicity of amines, Hoffmann-Martius rearrangement.	1 hour	7	Chalk and Talk	Direct
8		1	Diazonium Compounds: preparation and synthetic applications of benzene	1 hour	8	Chalk and Talk	Direct
9		1	Conversion to phenol, halobenzene, phenyl hydrazine and coupling reaction.	1 hour	9	Chalk and Talk	Direct

10		1	. Amino Acids, Peptides and Proteins: Strecker synthesis using Gabriel's Phthalimide synthesis. Zwitterion, Isoelectric point.	1 hour	10	Chalk and Talk	Direct
11		1	Amino Acids, Peptides and Proteins: Reactions of Amino acids: ester of – COOH group, acetylation of NH ₂ group, complexation with Cu ²⁺ ions,	1 hour	11	Chalk and Talk	Direct
12		1	Synthesis of simple peptides (upto dipeptides) by N-protection	1 hour	12	Chalk and Talk	Direct
13		1	(t-butyloxycarbonyl and Carbobenzoxy carbonyl)	1 hour	13	Chalk and Talk	Direct
14		1	Elementary account of Primary, Secondary, Structure of proteins. Peptides(Amides)	1 hour	14	Chalk and Talk	Direct
15	Carbohydrates	1	Carbohydrates: Definition and importance, classification based on composition with examples-reducing and non-reducing sugars.	1 hour	15	Chalk and Talk	Direct
16		1	Monosaccharides:- Glucose-reactions of glucose (with H ₂ N-OH, HCN, C ₆ H ₅ NHNH ₂ , Br ₂ water, Conc.HNO ₃).	1 hour	16	Chalk and Talk	Direct
17		1	Reductions with HI/red P, Methanol(dry HCl), acetic anhydride and reduction reactions.	1 hour	17	Chalk and Talk	Direct
18		1	Mutarotation. Structural elucidation of glucose and fructose :- open chain structure, ring structure-Fisher and Haworth structure.	1 hour	18	Chalk and Talk	Direct
19		1	Determination of ring size by methylation method. Fischer and Haworth structures of fructose, galactose and mannose	1 hour	19	Chalk and Talk	Direct

20		1	Interconversions reactions-1) Ascending (Killiani's synthesis) 2) Descending (Wohl's degradation) 3) Aldose to Ketose	1 hour	20	Chalk and Talk	Direct
21		1	4) Ketose to Aldose 5) Epimerization Disaccharides:- structural elucidation of sucrose, structural formulae of maltose and lactose (Haworth structure).	1 hour	21	Chalk and Talk	Direct
22		1	Polysaccharides:- Partial structural formulae of starch and Cellulose.	1 hour	22	Chalk and Talk	Direct
23	Alkaloids	1	Alkaloids:- definition, classification based on heterocyclic rings-isolation, synthesis and structural elucidation of nicotine.	1 hour	23	Chalk and Talk	Direct
24		1	Structure of Morphine, Atropine, Cocaine & physiological importance of alkaloids.	1 hour	24	Chalk and Talk	Direct
25		1	Vitamins:- Definition, classification, structural elucidation and synthesis of vit-A.	1 hour	25	Chalk and Talk	Direct
26		1	Synthesis of vit-C, Sources & importance of Vitamin-B, calciferol, E ,D & K	1 hour	26	Chalk and Talk	Direct
27		1	Hormones:- definition, classification and synthesis	1 hour	27	Chalk and Talk	Direct
28		1	Functions of adrenaline and thyroxine hormones.	1 hour	28	Chalk and Talk	Direct
29		1	Terpenes:- definition, isoprene rule, Classification, isolation (Solvent extraction and Steam distillation).	1 hour	29	Chalk and Talk	Direct
30		1	Structural elucidation of citral and its synthesis, structural formulae of α -terpeneol, Camphor and menthol.	1 hour	30	Chalk and Talk	Direct

Ullas M

Lesson Plan/Session Plan Sample format-V SEM (2021-22)

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Glass	4	Raw materials, Glassy state and its properties, classification (silicate and non-silicate glasses).Manufacture and processing of glass.	1	Day 1		
2			Soda lime glass, lead glass, armoured glass, safety glass, borosilicate glass, fluorosilicate, coloured glass, photosensitive glass.	1	Day 2		
3			fluorosilicate, coloured glass, photosensitive glass.	1	Day 3		
4	Ceramics	2	Important clays and feldspar, ceramic, their types and manufacture. Hightechnology ceramics	1	Day 4		
5			Their applications, superconducting and semiconducting oxides, fullerenes carbon nanotubes and carbon fibre.	1	Day 5		
6	Cements	2	Classification of	1	Day 6		

			cement, ingredients and their role				
7			Manufacture of cement and the setting process, quick setting cements.	1	Day 7		
8	Abrasive	2	Definition, classification with examples – hardness	1	Day 8		
9			manufacture and applications of carborundum,	1	Day 9		
10	Refractories	2	Definition, properties, classification with examples.	1	Day 10		
11			Different steps involved in the manufacture of refractories. Applications of refractories.	1	Day 11		
12	Inorganic polymer	5	Definition – examples, general properties, comparison with organic polymers, glass transition temperature Silicones: Definition	1	Day 12		
13			nomenclature, preparation (linear, cross-linked and cyclic). Factors affecting the nature of silicon polymers	1	Day 13		
14			properties (chemical and thermal stabilities(chemical properties) uses of silicon polymers	1	Day 14		
15			silicon fluids/oils – uses, silicon elastomers	1	Day 15		
FIRST TEST							

16	Phosphazenes	2	Definition, types, structures, preparation, properties and uses.	1	Day 16		
17			Maddrell's and Kuroll's salts – properties and uses. Nature of bonding in phosphazenes.	1	Day 17		
18	Fluorocarbons	3	Definition, examples, preparation	1	Day 18		
19			properties and uses of Freon-12,	1	Day 19		
20			Freon-22, PTFE and poly per fluorovinyl chloride	1	Day 20		
21	Non-aqueous solvents:	2	liquid ammonia- Reasons for the solvent properties, typical reactions- solubility of alkali metals; acid-base,	1	Day 21		
			precipitation, ammonolysis, Ionization of weak acids, advantages and disadvantages.	1	Day 22		
22	Liquid SO₂	2	Reasons for the solvent properties,	1	Day 23		
			typical reactions- acid-base, solvolysis, precipitation, amphoteric and redox reactions	1	Day 24		
23	Fertilizers:	5	Different types of fertilizers.	1	Day 25		
24			Manufacture of the following fertilizers: Urea	1	Day 26		
			ammonium nitrate,	1	Day 27		

			calcium ammonium nitrate, ammonium phosphates;				
			polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride, potassium sulphate	1	Day 28		
			mixed fertilizers, potassium chloride, potassium sulphate	1	Day 29		
25	Surface Coatings	10	Objectives of coatings surfaces	1	Day 30		
			preliminary treatment of surface, classification of surface coatings.	1	Day 31		
			Paints and pigments- formulation, composition	1	Day 32		
			related properties. Oil paint, Vehicle, modified oils	1	Day 33		
			Pigments, toners and lakes pigments	1	Day 34		
			Fillers, Thinners, Enamels, emulsifying agents. Special paints	1	Day 35		
			(Heat retardant, Fire retardant, Eco-friendly paint, Plastic paint), Dyes,	1	Day 36		
			Wax polishing, Water and Oil paints	1	Day 37		
			additives, Metallic coatings	1	Day 38		
			(electrolytic and electroless), metal spraying and anodizing.	1	Day 39		
26	Batteries	4	Primary and	1	Day 40		

			secondary batteries				
			battery components and their role, Characteristics of Battery.	1	Day 41		
			Working of following batteries: Pb acid, Li-Battery, Solid state electrolyte battery	1	Day 42		
			Fuel cells, Solar cell and polymer cell.	1	Day 43		
27	Alloys	8	Classification of alloys, ferrous and non-ferrous alloys,	1	Day 44		
			Specific properties of elements in alloys. Properties	1	Day 45		
			and applications of steel. Manufacture of Steel (removal of silicon	1	Day 46		
			decarbonization, demanganization, desulphurization dephosphorisation)	1	Day 47		
			and surface treatment (argon treatment,	1	Day 48		
			heat treatment, nitriding, carburizing).	1	Day 49		
			Composition and properties of different types of steels. Production of Ferro alloys:	1	Day 50		
			Ferro chrome and Ferro manganese.	1	Day 51		

28	Catalysis	4	General principles and properties of catalysts,	1	Day 52		
			homogenous catalysis (catalytic steps and examples) and heterogenous catalysis	1	Day 53		
			(catalytic steps and examples). Theories of catalysis, Auto catalyst. Industrial applications,	1	Day 54		
			Deactivation or regeneration of catalysts. Phase transfer catalysis, application of zeolites as catalysis.	1	Day 55		
29	Chemical explosives:	4	Origin of explosive properties in organic compounds	1	Day 55		
			Classification with examples, preparation	1	Day 56		
			and explosive properties of	1	Day 57		

			lead azide, PETN,	1	Day 58		
			cyclonite(R DX).Introdu ction to rocket propellants.	1	Day 59		
			Introduction to rocket propellants	1	Day 60		

SECOND TEST

Shwetha R

Lesson Plan/Session Plan Sample format-V SEM (2021-22)

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Non-aqueous solvents:	2	liquid ammonia- Reasons for the solvent properties, typical reactions-solubility of alkali metals; acid-base,	1	Day 1	Chalk and talk	Direct
			precipitation, ammonolysis, Ionization of weak acids, advantages and disadvantages.	1	Day 2	Chalk and talk	Direct
2	Liquid SO₂	2	Reasons for the solvent properties,	1	Day 3	Chalk and talk	Direct
			typical reactions-acid-base, solvolysis, precipitation, amphoteric and redox reactions	1	Day 4	Chalk and talk	Direct
3	Fertilizers:	5	Different types of fertilizers.	1	Day 5	Chalk and talk	Direct
			Manufacture of the following fertilizers: Urea	1	Day 6	Chalk and talk	Direct
			ammonium nitrate, calcium ammonium nitrate, ammonium phosphates;	1	Day 7	Chalk and talk	Direct

			polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride, potassium sulphate	1	Day 8	Chalk and talk	Direct
			mixed fertilizers, potassium chloride, potassium sulphate	1	Day 9	Chalk and talk	Direct
5	Surface Coatings	10	Objectives of coatings surfaces	1	Day 10	Chalk and talk	Direct
			preliminary treatment of surface, classification of surface coatings.	1	Day 11	Chalk and talk	Direct
			Paints and pigments-formulation, composition	1	Day 12	Chalk and talk	Direct
			related properties. Oil paint, Vehicle, modified oils	1	Day 13	Chalk and talk	Direct
			Pigments, toners and lakes pigments	1	Day 14	Chalk and talk	Direct
			Fillers, Thinners, Enamels, emulsifying agents. Special paints	1	Day 15	Chalk and talk	Direct
			(Heat retardant, Fire retardant, Eco-friendly paint, Plastic paint), Dyes,	1	Day 16	Chalk and talk	Direct
			Wax polishing, Water and Oil paints	1	Day 17	Chalk and talk	Direct
			additives, Metallic coatings	1	Day 18	Chalk and talk	Direct
			(electrolytic and electroless), metal spraying and anodizing.	1	Day 19	Chalk and talk	Direct
6	Batteries	4	Primary and secondary batteries	1	Day 20	Chalk and talk	Direct
			battery components and their role,	1	Day 21	Chalk and talk	Direct

			Characteristics of Battery.				
			Working of following batteries: Pb acid, Li-Battery, Solid state electrolyte battery	1	Day 22	Chalk and talk	Direct
			Fuel cells, Solar cell and polymer cell.	1	Day 23	Chalk and talk	Direct
7	Alloys	8	Classification of alloys, ferrous and non-ferrous alloys,	1	Day 24	Chalk and talk	Direct
			Specific properties of elements in alloys.Properties	1	Day 25	Chalk and talk	Direct
			and applications of steel. Manufacture of Steel (removal of silicon	1	Day 26	Chalk and talk	Direct
			decarbonization, demanganization, desulphurization dephosphorisation)	1	Day 27	Chalk and talk	Direct
			and surface treatment (argon treatment,	1	Day 28	Chalk and talk	Direct
			heat treatment, nitriding, carburizing).	1	Day 29	Chalk and talk	Direct
			Composition and properties of different types of steels. Production of Ferro alloys:	1	Day 30	Chalk and talk	Direct
			Ferro chrome and Ferro manganese.	1	Day 31	Chalk and talk	Direct
8	Catalysis	4	General principles and	1	Day 32	Chalk and talk	Direct

			properties of catalysts,				
			homogenous catalysis (catalytic steps and examples) and heterogenous catalysis	1	Day 33	Chalk and talk	Direct
			(catalytic steps and examples). Theories of catalysis, Auto catalyst. Industrial applications,	1	Day 34	Chalk and talk	Direct
			Deactivation or regeneration of catalysts. Phase transfer catalysts, application of zeolites as catalysts.	1	Day 35	Chalk and talk	Direct
9	Chemical explosives:	4	Origin of explosive properties in organic compounds	1	Day 36	Chalk and talk	Direct
			Classification with examples, preparation	1	Day 37	Chalk and talk	Direct
			and explosive properties of	1	Day 38	Chalk and talk	Direct
			lead azide, PETN,	1	Day 39	Chalk and talk	Direct
			cyclonite	1	Day 40	Chalk and	Direct

			(RDX).Introduction to rocket propellants.			talk	
			Introduction to rocket propellants	1	Day 41	Chalk and talk	Direct

Lesson Plan/Session Plan - III SEM-PCM-B (2021-22)

Sl. No.	unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Organometallic compounds:-	1	Organometallic compounds:- Definition with example. Organo magnesium compounds (Grignard reagents) Formation ethyl magnesium bromide and synthesis of alcohols	1 hour	1	Chalk and Talk	Direct
2		1	Synthesis of alkanes, aldehydes, ketones and carboxylic acids	1 hour	2	Chalk and Talk	Direct
3		1	Organo zinc compounds:- Preparation of diethyl zinc and its applications	1 hour	3	Chalk and Talk	Direct
4		1	Organolithium Compounds:- Preparation and synthetic applications of LDA	1 hour	4	Chalk and Talk	Direct
5	Amines	1	Amines and Diazonium Salts Amines:-Definition, classification with example. Synthesis by Gabriel phthalimide method,	1 hour	5	Chalk and Talk	Direct
6		1	Separation of amine mixture by Hinsberg's method. Distinction tests for 1°, 2°, 3° amines (acetylation and Hoffmann's exhaustive methylation).	1 hour	6	Chalk and Talk	Direct
7		1	Action of nitrous acid on different amines(Both aliphatic and aromatic 1°, 2°, 3° amines), basicity of amines, Hoffmann-Martius rearrangement.	1 hour	7	Chalk and Talk	Direct
8		1	Diazonium Compounds: preparation and synthetic applications of benzene	1 hour	8	Chalk and Talk	Direct
9		1	Conversion to phenol, halobenzene, phenyl hydrazine and coupling reaction.	1 hour	9	Chalk and Talk	Direct
10		1	. Amino Acids, Peptides and Proteins: Strecker synthesis using Gabriel's Phthalimide synthesis. Zwitterion,	1 hour	10	Chalk and Talk	Direct

			Isoelectric point.				
11		1	Amino Acids, Peptides and Proteins: Reactions of Amino acids: ester of – COOH group, acetylation of NH ₂ group, complexation with Cu ²⁺ ions,	1 hour	11	Chalk and Talk	Direct
12		1	Synthesis of simple peptides (upto dipeptides) by N-protection	1 hour	12	Chalk and Talk	Direct
13		1	(t-butyloxycarbonyl and Carbobenzoxy carbonyl)	1 hour	13	Chalk and Talk	Direct
14		1	Elementary account of Primary, Secondary, Structure of proteins. Peptides(Amides)	1 hour	14	Chalk and Talk	Direct
15	Carbohydrates	1	Carbohydrates: Definition and importance, classification based on composition with examples-reducing and non-reducing sugars.	1 hour	15	Chalk and Talk	Direct
16		1	Monosaccharides:- Glucose-reactions of glucose (with H ₂ N-OH, HCN, C ₆ H ₅ NHNH ₂ , Br ₂ water, Conc.HNO ₃).	1 hour	16	Chalk and Talk	Direct
17		1	Reductions with HI/red P, Methanol(dry HCl), acetic anhydride and reduction reactions.	1 hour	17	Chalk and Talk	Direct
18		1	Mutarotation. Structural elucidation of glucose and fructose :- open chain structure, ring structure-Fisher and Haworth structure.	1 hour	18	Chalk and Talk	Direct
19		1	Determination of ring size by methylation method. Fischer and Haworth structures of fructose, galactose and mannose	1 hour	19	Chalk and Talk	Direct
20		1	Interconversions reactions-1) Ascending (Killiani's synthesis) 2) Descending (Wohl's degradation) 3) Aldose to Ketose	1 hour	20	Chalk and Talk	Direct
21		1	4) Ketose to Aldose 5) Epimerization Disaccharides:- structural elucidation of sucrose, structural formulae of maltose and lactose (Haworth structure).	1 hour	21	Chalk and Talk	Direct

22		1	Polysaccharides:- Partial structural formulae of starch and Cellulose.	1 hour	22	Chalk and Talk	Direct
23	Alkaloids	1	Alkaloids:- definition, classification based on heterocyclic rings-isolation, synthesis and structural elucidation of nicotine.	1 hour	23	Chalk and Talk	Direct
24		1	Structure of Morphine, Atropine, Cocaine & physiological importance of alkaloids.	1 hour	24	Chalk and Talk	Direct
25		1	Vitamins:- Definition, classification, structural elucidation and synthesis of vit-A.	1 hour	25	Chalk and Talk	Direct
26		1	Synthesis of vit-C, Sources & importance of Vitamin-B, calciferol, E ,D & K	1 hour	26	Chalk and Talk	Direct
27		1	Hormones:- definition, classification and synthesis	1 hour	27	Chalk and Talk	Direct
28		1	Functions of adrenaline and thyroxine hormones.	1 hour	28	Chalk and Talk	Direct
29		1	Terpenes:- definition, isoprene rule, Classification, isolation (Solvent extraction and Steam distillation).	1 hour	29	Chalk and Talk	Direct
30		1	Structural elucidation of citral and its synthesis, structural formulae of α -terpeneol, Camphor and menthol.	1 hour	30	Chalk and Talk	Direct

B SC (PC A)

S l. N o.	Unit	Credi t Hour s	Topic of the Unit	No. of Lecture s	Date of Lecture	Teaching Methodologi es (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologi es (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Ionic bonding general characteristics ,energy considerations ,lattice energy ,stability and solubility of ionic compounds.	1	8/8/2019	Chalk and talk	Dire
2	I	1	Born landebequation equation ,born haver cycle ,profitability.	1	8/22/2019	Chalk and talk	Direct
3	I	1	Rajane rue, dipole moment and percentage ionic character.	1	8/29/2019	Chalk and talk	Direct
4	I	1	Covalent bonding shapes of some inorganic molecules and ions on the basis of VSEPR	1	9/5/2019	Chalk and talk	Direct
5	I	1	Hybridization .trigonal planar ,square planar ,tetrahedral,trigonalbipyramidal and octahedral arrangement	1	9/12/2019	Chalk and talk	Direct
6	I	1	ARules for the LCAO method ,bonding and antibonding MOs and their characteristics.	1	9/19/2019	Chalk and talk	Direct
7	I	1	Homonuclear diatomic molecules of 1 st and 2 nd periods and heteronuclear diatomic molecules	1	9/26/2019	Chalk and talk	Direct
8	I	1	Molecular orbital structure and bond orders of hoo and hetero atoMic molecules, magnetic properties.	1	10/3/2019	Chalk and talk	Direct

THEJASWINI.M

Lesson Plan/Session Plan Sample format- inorganic, I SEM(2021-22)-CZ+CBt

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Atomic Structure	14	Review of Bohr's theory and its limitations,	1	Day 1	Chalk & Talk	Direct
2			Elements of Quantum chemistry- Schrodinger wave equation and meaning of various terms in it.	1	Day 2	Chalk & Talk	Direct
3			Significance of ψ and ψ^2 , Schrödinger equation	1	Day 3	Chalk & Talk	Direct
4			Radial and angular nodes and their significance.	1	Day 4	Chalk & Talk	Direct
5			Shapes of <i>s</i> , <i>p</i> and <i>d</i> atomic orbitals	1	Day 5	Chalk & Talk	Direct
6			Rules for filling up of electrons in various orbitals -Aufbau principle,	1	Day 6	Chalk & Talk	Direct
7			Pauli's exclusion principle, Hund's rule of maximum multiplicity and n+l rule	1	Day 7	Chalk & Talk	Direct
FIRST TEST							
8			, dual behaviour of matter and radiation	1	Day 16	Chalk & Talk	Direct
9			Quantum numbers and their Significance.	1	Day 17	Chalk & Talk	Direct

10			Normalized and orthogonal wave function	1	Day 18	Chalk & Talk	Direct
11			Electronic configuration of elements	1	Day 19	Chalk & Talk	Direct
12			Effective nuclear charge	1	Day 20	Chalk & Talk	Direct
13			Shielding/ screening effect	1	Day 21	Chalk & Talk	Direct
14			Slater,s rule	1	Day 22	Chalk & Talk	Direct
SECOND TEST							

Ullas M

Lesson Plan/Session Plan Sample format-V SEM (2021-22)

Sl No	Unit	Credit hours	Topic of the unit	No of lectures	Date of lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Glass	4	Raw materials, Glassy state and its properties, classification (silicate and non-silicate glasses).Manufacture and processing of glass.	1	Day 1	Chalk and talk	Direct
2			Soda lime glass, lead glass, armoured glass, safety glass, borosilicate glass, fluorosilicate, coloured glass, photosensitive glass.	1	Day 2	Chalk and talk	Direct
3			fluorosilicate, coloured glass, photosensitive glass.	1	Day 3	Chalk and talk	Direct
4	Ceramics	2	Important clays and feldspar, ceramic, their types and manufacture. Hightechnology ceramics	1	Day 4	Chalk and talk	Direct
5			Their applications, superconducting and semiconducting oxides, fullerenes carbon nanotubes and carbon fibre.	1	Day 5	Chalk and talk	Direct
6	Cements	2	Classification of cement, ingredients and their role	1	Day 6	Chalk and talk	Direct
7			Manufacture of	1	Day 7	Chalk and talk	Direct

			cement and the setting process, quick setting cements.				
8	Abrasive	2	Definition, classification with examples – hardness	1	Day 8	Chalk and talk	Direct
9			manufacture and applications of carborundum,	1	Day 9	Chalk and talk	Direct
10	Refractories	2	Definition, properties, classification with examples.	1	Day 10	Chalk and talk	Direct
11			Different steps involved in the manufacture of refractories. Applications of refractories.	1	Day 11	Chalk and talk	Direct
12	Inorganic polymer	5	Definition – examples, general properties, comparison with organic polymers, glass transition temperature Silicones: Definition	1	Day 12	Chalk and talk	Direct
13			nomenclature, preparation (linear, cross-linked and cyclic). Factors affecting the nature of silicon polymers	1	Day 13	Chalk and talk	Direct
14			properties (chemical and thermal stabilities(chemical properties) uses of silicon polymers	1	Day 14	Chalk and talk	Direct
15			silicon fluids/oils – uses, silicon elastomers	1	Day 15	Chalk and talk	Direct
FIRST TEST							
16	Phosphazenes	2	Definition, types, structures, preparation, properties and uses.	1	Day 16	Chalk and talk	Direct

17			Maddrell's and Kuroll's salts – properties and uses. Nature of bonding in phosphazenes.	1	Day 17	Chalk and talk	Direct
18	Fluorocarbons	3	Definition, examples, preparation	1	Day 18	Chalk and talk	Direct
19			properties and uses of Freon-12,	1	Day 19	Chalk and talk	Direct
20			Freon-22, PTFE and poly per fluorovinyl chloride	1	Day 20	Chalk and talk	Direct
21	Non-aqueous solvents:	2	liquid ammonia- Reasons for the solvent properties, typical reactions- solubility of alkali metals; acid-base,	1	Day 21	Chalk and talk	Direct
			precipitation, ammonolysis, Ionization of weak acids, advantages and disadvantages.	1	Day 22	Chalk and talk	Direct
22	Liquid SO₂	2	Reasons for the solvent properties,	1	Day 23	Chalk and talk	Direct
			typical reactions- acid-base, solvolysis, precipitation, amphoteric and redox reactions	1	Day 24	Chalk and talk	Direct
23	Fertilizers:	5	Different types of fertilizers.	1	Day 25	Chalk and talk	Direct
24			Manufacture of the following fertilizers: Urea	1	Day 26	Chalk and talk	Direct
			ammonium nitrate, calcium ammonium nitrate, ammonium phosphates;	1	Day 27	Chalk and talk	Direct

			polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride, potassium sulphate	1	Day 28	Chalk and talk	Direct
			mixed fertilizers, potassium chloride, potassium sulphate	1	Day 29	Chalk and talk	Direct
25	Surface Coatings	10	Objectives of coatings surfaces	1	Day 30	Chalk and talk	Direct
			preliminary treatment of surface, classification of surface coatings.	1	Day 31	Chalk and talk	Direct
			Paints and pigments- formulation, composition	1	Day 32	Chalk and talk	Direct
			related properties. Oil paint, Vehicle, modified oils	1	Day 33	Chalk and talk	Direct
			Pigments, toners and lakes pigments	1	Day 34	Chalk and talk	Direct
			Fillers, Thinners, Enamels, emulsifying agents. Special paints	1	Day 35	Chalk and talk	Direct
			(Heat retardant, Fire retardant, Eco-friendly paint, Plastic paint), Dyes,	1	Day 36	Chalk and talk	Direct
			Wax polishing, Water and Oil paints	1	Day 37	Chalk and talk	Direct
			additives, Metallic coatings	1	Day 38	Chalk and talk	Direct
			(electrolytic and electroless), metal spraying and anodizing.	1	Day 39	Chalk and talk	Direct
26	Batteries	4	Primary and secondary batteries	1	Day 40	Chalk and talk	Direct
			battery components and their role,	1	Day 41	Chalk and talk	Direct

			Characteristics of Battery.				
			Working of following batteries: Pb acid, Li-Battery, Solid state electrolyte battery	1	Day 42	Chalk and talk	Direct
			Fuel cells, Solar cell and polymer cell.	1	Day 43	Chalk and talk	Direct
27	Alloys	8	Classification of alloys, ferrous and non-ferrous alloys,	1	Day 44	Chalk and talk	Direct
			Specific properties of elements in alloys.Properties	1	Day 45	Chalk and talk	Direct
			and applications of steel. Manufacture of Steel (removal of silicon	1	Day 46	Chalk and talk	Direct
			decarbonization, demanganization, desulphurization dephosphorisation)	1	Day 47	Chalk and talk	Direct
			and surface treatment (argon treatment,	1	Day 48	Chalk and talk	Direct
			heat treatment, nitriding, carburizing).	1	Day 49	Chalk and talk	Direct
			Composition and properties of different types of steels. Production of Ferro alloys:	1	Day 50	Chalk and talk	Direct
			Ferro chrome and Ferro manganese.	1	Day 51	Chalk and talk	Direct
28	Catalysis	4	General principles and	1	Day 52	Chalk and talk	Direct

			properties of catalysts,				
			homogenous catalysis (catalytic steps and examples) and heterogenous catalysis	1	Day 53	Chalk and talk	Direct
			(catalytic steps and examples). Theories of catalysis, Auto catalyst. Industrial applications,	1	Day 54	Chalk and talk	Direct
			Deactivation or regeneration of catalysts. Phase transfer catalysts, application of zeolites as catalysts.	1	Day 55	Chalk and talk	Direct
29	Chemical explosives:	4	Origin of explosive properties in organic compounds	1	Day 55	Chalk and talk	Direct
			Classification with examples, preparation	1	Day 56	Chalk and talk	Direct
			and explosive properties of	1	Day 57	Chalk and talk	Direct
			lead azide, PETN,	1	Day 58	Chalk and talk	Direct
			cyclonite	1	Day 59	Chalk and	Direct

			(RDX).Intro duction to rocket propellants.			talk	
			Introduction to rocket propellants	1	Day 60	Chalk and talk	Direct
SECOND TEST							

Session Plan
Academic Year: 2021-22

Name: - Mrs. MEERA.C

Programme: BCA

SEM: III SEM

Course: DATABASE MANAGEMENT SYSTEM

Course Code:

Sl. No	Unit	Credit Hours	Topic of the Unit	N o. of Lect ures	Date of Lecture	Teaching Methodol ogies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit - 1	15	Introduction to DBMS	1	Day 1	Chalk& Talk	Viva
2			Definition of data, information, DBMS	1	Day 2	Chalk& Talk	Written
3			Data base system application	1	Day 3	Chalk& Talk	Written
4			Purpose of database system	1	Day 4	Chalk& Talk	Viva
5			Characteristics of DB	1	Day 5	Chalk& Talk	Written
6			Characteristics of DB	1	Day 6	Chalk& Talk	Written
7			Support of multiple views of the data	1	Day 7	Chalk& Talk	Viva
8			Sharing of data abstraction, suppose of multiple view of the data	1	Day 8	Chalk& Talk	Viva
9			Sharing of data and multiples transaction processing	1	Day 9	Chalk& Talk	Viva
10			Storage	1	Day 10	Chalk&	Viva

			managements			Talk	
11			Database languages-DDL, DML, DCL	1	Day 11	Chalk& Talk	Viva
12			Data models levels of abstraction in a DBMS	1	Day 12	Chalk& Talk	Written
13			Three Schema architecture	1	Day 13	Chalk& Talk	Viva
14			DBMS architecture	1	Day 14	Chalk& Talk	Written
15			Data independence	1	Day 15	Chalk& Talk	Viva
16	Unit - 2	15	Entity relationship and enhanced ER modeling	1	Day 16	Chalk& Talk	Viva
17			Entity type, entity sets	1	Day 17	Chalk& Talk	Written
18			Attributes and keys	1	Day 18	Chalk& Talk	Written
19			Relationships, relationships types	1	Day 19	Chalk& Talk	Viva
20			Roles and structural constraints	1	Day 20	Chalk& Talk	Written
21			Week entity types	1	Day 21	Chalk& Talk	Written
22			ER diagrams	1	Day 22	Chalk& Talk	Written
23			Naming conventions	1	Day 23	Chalk& Talk	Written
24			ER diagrams	1	Day 24	Chalk& Talk	Viva
25			SQL99	1	Day 25	Chalk& Talk	Viva
26			Schema definition	1	Day 26	Chalk& Talk	Viva
27			Constraints	1	Day 27	Chalk& Talk	Written
28			Constraints	1	Day 28	Chalk& Talk	Viva
29			Object modeling	1	Day 29	Chalk& Talk	Written
30	Object modeling	1	Day 30	Chalk& Talk	Written		
31	Unit-3	15	Relational data model	1	Day 31	Chalk& Talk	Viva
32			Basic concepts	1	Day 32	Chalk&	Written

						Talk	
33			Relational constraints	1	Day 33	Chalk& Talk	Written
34			Relational data base schemas	1	Day 34	Chalk& Talk	Viva
35			Update operations	1	Day 35	Chalk& Talk	Written
36			Dealing with constraint violations	1	Day 36	Chalk& Talk	Written
37			Basic relational algebra operation	1	Day 37	Chalk& Talk	Viva
38			Database design	1	Day 38	Chalk& Talk	Viva
39			ER and EER to relational mapping	1	Day 39	Chalk& Talk	Viva
40			Functional dependencies	1	Day 40	Chalk& Talk	Viva
41			Normal forms	1	Day 41	Chalk& Talk	Viva
42			First Normal forms	1	Day 42	Chalk& Talk	Written
43			Second Normal forms	1	Day 43	Chalk& Talk	Viva
44			Third Normal forms	1	Day 44	Chalk& Talk	Written
45			Normal form BCNF	1	Day 45	Chalk& Talk	Viva
46	Unit-4	15	MYSQL-SQL V/S SQL * plus	1	Day 46	Chalk& Talk	Viva
47			SQL-Commands	1	Day 47	Chalk& Talk	Written
48			Data types operators and expressions	1	Day 48	Chalk& Talk	Written
49			Instruction to SQL * plus	1	Day 49	Chalk& Talk	Viva
50			Managing table and data-creating and altering table	1	Day 50	Chalk& Talk	Written
51			Data manipulation command like insert, update ,delete	1	Day 51	Chalk& Talk	Written
52			Select statement	1	Day 52	Chalk& Talk	Written
53			Special operator	1	Day 53	Chalk&	Written

						Talk	
54			Join built in function other object,view control statments	1	Day 54	Chalk& Talk	Viva
55			Commit, rollback, savepoint	1	Day 55	Chalk& Talk	Viva
56			Introduction to PL/SQL	1	Day 56	Chalk& Talk	Viva
57			SQL v/s PL/SQL	1	Day 57	Chalk& Talk	Written
58			PL/SQL block structure	1	Day 58	Chalk& Talk	Viva
59			Language construct of PL/SQL	1	Day 59	Chalk& Talk	Written
60			% type and % Row Type	1	Day 60	Chalk& Talk	Written

Session Plan
Academic Year: 2018-19

Name: Vidya Shankara
 Programme: III BCA
 Semester: V
 Course: **DSE2C: PHP Programming with MySQL**
 Course Code: **ECE26001**
 Credits: 4

<i>Sl. No.</i>	<i>Unit</i>	<i>Credit Hours</i>	<i>Topic of the Unit</i>	<i>No. of Lectures</i>	<i>Date of Lecture</i>	<i>Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)</i>	<i>Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)</i>
1	1	1	Introduction Basic PHP Development	1	DAY 1	Chalk & Talk	Direct
2	1	1	Control Structure: of PHP	1	DAY 2	Chalk & Talk	Direct
3	1	1	Introduction to www, History,	1	DAY 3	Chalk & Talk	Direct
4	1	1	Understanding client / server roles	1	DAY 4	Chalk & Talk	Direct
5	1	1	Apache, PHP, MySQL, XAMPP Installation	1	DAY 5	Chalk & Talk	Direct
6	1	1	PHP Basic syntax,	1	DAY 6	Chalk & Talk	Direct
7	1	1	PHP data Types,	1	DAY 7	Chalk & Talk	Direct
8	1	1	PHP Variables PHP Constants,	1	DAY 8	Chalk & Talk	Direct
9	1	1	Example programming	1	DAY 9	Chalk & Talk	Direct
10	1	1	PHP Expressions	1	DAY 10	Chalk & Talk	Direct
11	1	1	PHP Expressions Examples	1	DAY 11	Chalk & Talk	Direct
12	1	1	PHP Operators	1	DAY 12	Chalk & Talk	Direct
13	1	1	PHP Operators	1	DAY 13	Chalk & Talk	Direct
14	1	1	Control Structures & Loop	1	DAY 14	Chalk & Talk	Direct
15	1	1	Control Structures & Loop	1	DAY 15	Chalk & Talk	Direct
16	2	1	Working With the File System	1	DAY 16	Chalk & Talk	Direct
17	2	1	Working With Regular Expressions	1	DAY 17	Chalk & Talk	Direct
18	2	1	Opening a File, Reading from a File	1	DAY 18	Chalk & Talk	Direct
19	2	1	Writing to a File, File Locking, Uploading Files via an HTML Form	1	DAY 19	Chalk & Talk	Direct
20	2	1	Getting File Information, Directory Functions	1	DAY 20	Chalk & Talk	Direct

21	2	1	Getting a Directory Listing,	1	DAY 21	Chalk & Talk	Direct
22	2	1	The basic regular expressions,	1	DAY 22	Chalk & Talk	Direct
23	2	1	Matching patterns	1	DAY 23	Chalk & Talk	Direct
24	2	1	Finding matches	1	DAY 24	Chalk & Talk	Direct
25	2	1	Replace patterns	1	DAY 25	Chalk & Talk	Direct
26	2	1	WORKING WITH FORMS: PHP Form handling	1	DAY 26	Chalk & Talk	Direct
27	2	1	PHP GET/POST	1	DAY 27	Chalk & Talk	Direct
28	2	1	PHP Form Validation,	1	DAY 28	Chalk & Talk	Direct
29	2	1	Accessing user input, Combine HTML and PHP code using hidden fields	1	DAY 29	Chalk & Talk	Direct
30	2	1	Redirecting the user, File upload	1	DAY 30	Chalk & Talk	Direct
31	3	1	CLASSES AND OBJECTS: Object oriented concepts, Define a class, attributes, Object,	1	DAY 31	Chalk & Talk	Direct
32	3	1	Object properties, methods, constructors and destructors,	1	DAY 32	Chalk & Talk	Direct
33	3	1	Class constants, Static method	1	DAY 33	Chalk & Talk	Direct
34	3	1	Example Programs	1	DAY 34	Chalk & Talk	Direct
35	3	1	Class inheritance, Abstract classes, Final keyword	1	DAY 35	Chalk & Talk	Direct
36	3	1	Example Programs	1	DAY 36	Chalk & Talk	Direct
37	3	1	Implementing Interface	1	DAY 37	Chalk & Talk	Direct
38	3	1	Object serialization	1	DAY 38	Chalk & Talk	Direct
39	3	1	Using Cookies: What are Cookies?	1	DAY 39	Chalk & Talk	Direct
40	3	1	Setting Cookies – Using Cookie variables	1	DAY 40	Chalk & Talk	Direct
41	3	1	Session Basics: What's a session? – Understanding	1	DAY 41	Chalk & Talk	Direct
42	3	1	Session Basics: What's a session? – Understanding	1	DAY 42	Chalk & Talk	Direct
43	3	1	Session variables – Managing User preferences with Sessions	1	DAY 43	Chalk & Talk	Direct
44	3	1	Session variables – Managing User preferences with Sessions	1	DAY 44	Chalk & Talk	Direct
45	3	1	Graphics: Drawing functions.	1	DAY 45	Chalk & Talk	Direct
46	4	1	INTRODUCTION TO DATA BASE: What is RDBMS technology? Introduction to SQL	1	DAY 46	Chalk & Talk	Direct
47	4	1	Connecting to the MYSQL	1	DAY 47	Chalk & Talk	Direct
48	4	1	Selecting a database, Adding data to a table	1	DAY 48	Chalk & Talk	Direct
49	4	1	Demos	1	DAY 49	Chalk & Talk	Direct

50	4	1	Displaying returned data on Web pages	1	DAY 50	Chalk & Talk	Direct
51	4	1	Demos	1	DAY 51	Chalk & Talk	Direct
52	4	1	Finding the number of rows, Inserting, Deleting	1	DAY 52	Chalk & Talk	Direct
53	4	1	Entering and updating data,	1	DAY 53	Chalk & Talk	Direct
54	4	1	Executing multiple queries,	1	DAY 54	Chalk & Talk	Direct
55	4	1	Demos	1	DAY 55	Chalk & Talk	Direct
56	4	1	Understanding Primary and Foreign Key	1	DAY 56	Chalk & Talk	Direct
57	4	1	Demos	1	DAY 57	Chalk & Talk	Direct
58	4	1	Understanding Database Normalization	1	DAY 58	Chalk & Talk	Direct
59	4	1	Demos	1	DAY 59	Chalk & Talk	Direct
60	4	1	Dealing with Dates and Times	1	DAY 60	Chalk & Talk	Direct

Lesson Plan
Academic Year: 2021-22

Name: - **JAYASHREE HJ**

Programme: I BCA

Sem: I Sem

Course Credits: 03

Course: Fundamentals of Computers

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction to Computers	1	DAY 1	Chalk & Talk	Direct
2	1	1	Characteristics of Computers, Uses of computers	1	DAY 2	Chalk & Talk	Direct
3	1	1	Evoluton and History of computer	1	DAY 3	Chalk & Talk	Direct
4	1	1	Types of computer	1	DAY 4	Chalk & Talk	Direct
5	1	1	Basic organization of digital computer number system	1	DAY 5	Chalk & Talk	Direct
6	1	1	Number Systems – different types	1	DAY 6	Chalk & Talk	Direct
7	1	1	conversion from one number system to another	1	DAY 7	Chalk & Talk	Direct
8	1	1	Computer Codes – BCD, Gray Code, ASCII and Unicode;	1	DAY 8	Chalk & Talk	Direct
9	2	1	Boolean algebra, Types of softwares	1	DAY 9	Chalk & Talk	Direct
10	2	1	Types of Software	1	DAY 10	Chalk & Talk	Direct
11	2	1	Computer Languages	1	DAY 11	Chalk & Talk	Direct
12	2	1	Planning a Computer Program - Algorithm,	1	DAY 12	Chalk & Talk	Direct

			Flowchart and Pseudo code with Examples				
13	2	1	Introduction to computers: Characteristics of computers	1	DAY 13	Chalk & Talk	Direct
14	2	1	Classification of Digital Computer Systems:	1	DAY 14	Chalk & Talk	Direct
15	2	1	Anatomy of Computer	1	DAY 15	Chalk & Talk	Direct
16	2	1	Microprocessor, Storage units, Input and output Devices.	1	DAY 16	Chalk & Talk	Direct
17	2	1	How CPU and memory works	1	DAY 17	Chalk & Talk	Direct
18	2	1	. Program execution with illustrative examples	1	DAY 18	Chalk & Talk	Direct
19	3	1	. Introduction to microcontrollers	1	DAY 19	Chalk & Talk	Direct
20	3	1	Operating System Fundamentals	1	DAY 20	Chalk & Talk	Direct
21	3	1	Introduction, Functions of an operating System,	1	DAY 21	Chalk & Talk	Direct
22	3	1	Classification of Operating Systems	1	DAY 22	Chalk & Talk	Direct
23	3	1	System programs, , Utilities,	1	DAY 23	Chalk & Talk	Direct
24	3	1	Application programs	1	DAY 24	Chalk & Talk	Direct
25	3	1	The Unix Operating System, Basic Unix commands,	1	DAY 25	Chalk & Talk	Direct
26	3	1	Microkernel Based Operating System, Booting.	1	DAY 26	Chalk & Talk	Direct
27	3	1	Introduction to Database Management Systems:	1	DAY 27	Chalk & Talk	Direct

			Database				
28	3	1	DBMS, Why Database - File system vs DBMS,	1	DAY 28	Chalk & Talk	Direct
29	3	1	Database applications, Database users	1	DAY 29	Chalk & Talk	Direct
30	3	1	Introduction to SQL, Data types	1	DAY 30	Chalk & Talk	Direct
31	4	1	Classification of SQL-DDL with constraints	1	DAY 31	Chalk & Talk	Direct
32	4	1	DML, DCL, TCL	1	DAY 32	Chalk & Talk	Direct
33	4	1	Internet Basics: Introduction, Features of Internet	1	DAY 33	Chalk & Talk	Direct
34	4	1	Internet application	1	DAY 34	Chalk & Talk	Direct
35	4	1	Services of Internet	1	DAY 35	Chalk & Talk	Direct
36	4	1	Logical and physical addresses	1	DAY 36	Chalk & Talk	Direct
37	4	1	Internet Service Providers	1	DAY 37	Chalk & Talk	Direct
38	4	1	Domain Name System.	1	DAY 38	Chalk & Talk	Direct
39	4	1	Web Basics: Introduction to web	1	DAY 39	Chalk & Talk	Direct
40	4	1	web browsers	1	DAY 40	Chalk & Talk	Direct
41	4	1	http/https	1	DAY 41	Chalk & Talk	Direct
42	4	1	URL, HTML5, CSS	1	DAY 42	Chalk & Talk	Direct

Lesson Plan
Academic Year: 2021-22

Name: - **Madhu DC**

Programme: I B.Sc (Computer Science)

Sem: II Sem

Course: **COMPUTER FUNDAMENTALS AND PROGRAMMING IN C**

Credits: 4

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction to Computers	1	DAY 1	Chalk & Talk	Direct
2	1	1	Characteristics of Computers, Uses of computers	1	DAY 2	Chalk & Talk	Direct
3	1	1	Evoluton and History of computer	1	DAY 3	Chalk & Talk	Direct
4	1	1	Types of computer	1	DAY 4	Chalk & Talk	Direct
5	1	1	Basic organization of digital computer number system	1	DAY 5	Chalk & Talk	Direct
6	1	1	Boolean algebra, Types of softwares	1	DAY 6	Chalk & Talk	Direct
7	1	1	Computer Languages	1	DAY 7	Chalk & Talk	Direct
8	1	1	Algorithm,Flowchart and Pseudo code	1	DAY 8	Chalk & Talk	Direct
9	2	1	Introduction to C programmng	1	DAY 9	Chalk & Talk	Direct
10	2	1	Overview of C History and Features of C	1	DAY 10	Chalk & Talk	Direct
11	2	1	Structure of C program	1	DAY 11	Chalk & Talk	Direct
12	2	1	Create and executing C program	1	DAY 12	Chalk & Talk	Direct
13	2	1	C Programming Basic concepts	1	DAY 13	Chalk & Talk	Direct
14	2	1	C Programming Basic	1	DAY 14	Chalk & Talk	Direct

			concepts				
15	2	1	C Programming Basic concepts	1	DAY 15	Chalk & Talk	Direct
16	2	1	C Programming Basic concepts	1	DAY 16	Chalk & Talk	Direct
17	2	1	Formatted I/O functions	1	DAY 17	Chalk & Talk	Direct
18	2	1	Unformatted I/O functions	1	DAY 18	Chalk & Talk	Direct
19	3	1	C Operators types of operators	1	DAY 19	Chalk & Talk	Direct
20	3	1	Types of operators	1	DAY 20	Chalk & Talk	Direct
21	3	1	Types of operators	1	DAY 21	Chalk & Talk	Direct
22	3	1	Evaluation of arithmetic expressions	1	DAY 22	Chalk & Talk	Direct
23	3	1	Type conversion	1	DAY 23	Chalk & Talk	Direct
24	3	1	Control structures: Decision making statements	1	DAY 24	Chalk & Talk	Direct
25	3	1	Decision making statements	1	DAY 25	Chalk & Talk	Direct
26	3	1	Decision making statements	1	DAY 26	Chalk & Talk	Direct
27	3	1	Looping statements	1	DAY 27	Chalk & Talk	Direct
28	3	1	Looping statements	1	DAY 28	Chalk & Talk	Direct
29	3	1	Looping statements	1	DAY 29	Chalk & Talk	Direct
30	3	1	Looping statements	1	DAY 30	Chalk & Talk	Direct
31	4	1	Arrays: One Dimensional array	1	DAY 31	Chalk & Talk	Direct
32	4	1	Declarationion initialization and memory representation	1	DAY 32	Chalk & Talk	Direct
33	4	1	Two Dimensional array	1	DAY 33	Chalk & Talk	Direct
34	4	1	Declarationion initialization and memory representation	1	DAY 34	Chalk & Talk	Direct
35	4	1	Strings: Declaration and initializing string	1	DAY 35	Chalk & Talk	Direct

			variables				
36	4	1	String handling functions	1	DAY 36	Chalk & Talk	Direct
37	4	1	String handling functions	1	DAY 37	Chalk & Talk	Direct
38	4	1	Pointers in C	1	DAY 38	Chalk & Talk	Direct
39	4	1	Declaring and initializing pointers	1	DAY 39	Chalk & Talk	Direct
40	4	1	Pointers and arrays	1	DAY 40	Chalk & Talk	Direct
41	4	1	Pointer Arithmetic	1	DAY 41	Chalk & Talk	Direct
42	4	1	Advantages and disadvantages of pointers	1	DAY 42	Chalk & Talk	Direct
43	5	1	User defined function	1	DAY 43	Chalk & Talk	Direct
44	5	1	Format of User defined functions	1	DAY 44	Chalk & Talk	Direct
45	5	1	Components of User defined functions	1	DAY 45	Chalk & Talk	Direct
46	5	1	Categories of User defined functions	1	DAY 46	Chalk & Talk	Direct
47	5	1	Categories of User defined functions	1	DAY 47	Chalk & Talk	Direct
48	5	1	User defined data types: Structures	1	DAY 48	Chalk & Talk	Direct
49	5	1	Advantages of structures declaring structure variable, accessing structure members	1	DAY 49	Chalk & Talk	Direct
50	5	1	Initialization comparing structure variables	1	DAY 50	Chalk & Talk	Direct
51	5	1	Arrays of structures	1	DAY 51	Chalk & Talk	Direct
52	5	1	Unions difference between structures and unions	1	DAY 52	Chalk & Talk	Direct

Academic Year 2021-2022
Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: III

Course: Data Structures and File Processing

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	POINTERS – Introduction, declaring and initializing a pointer, accessing a variable thru its pointer	1	DAY 1	Chalk & Talk	DIRECT
2	1	4	Pointer expressions, pointer increments and scale factor	1	DAY 2	Chalk & Talk	DIRECT
3	1	4	Pointers and arrays,	1	DAY 3	Chalk & Talk	DIRECT
4	1	4	Pointers and functions,	1	DAY 4	Chalk & Talk	DIRECT
5	1	4	Pointers and structures with example programs.	1	DAY 5	Chalk & Talk	DIRECT
6	1	4	FILE HANDLING: - Introduction defining and opening a file, closing a file	1	DAY 6	ICT	DIRECT
7	1	4	Input/output operations on files	1	DAY 7	ICT	DIRECT
8	1	4	Error handling during input/output operations,	1	DAY 8	ICT	DIRECT
9	1	4	File handling	1	DAY 9	ICT	DIRECT

Academic Year 2021-2022 Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: III

Course: Data Structures and File Processing

			programs				
10	1	4	Random access to files with examples	1	DAY 10	Chalk & Talk	DIRECT
11	1	4	Dynamic memory allocation	1	DAY 11	Chalk & Talk	DIRECT
12	1	4	MALLOC, CALLOC, REALLOC, FREE with examples.	1	DAY 12	Chalk & Talk	DIRECT
13	2	4	Introduction to Data Structures, Types of Data Structures	1	DAY 13	Chalk & Talk	DIRECT
14	2	4	Data structure operations	1	DAY 14	Chalk & Talk	DIRECT
15	2	4	Algorithms. Complexity, time space tradeoff	1	DAY 15	Chalk & Talk	DIRECT
16	2	4	ARRAYS as linear data structure, Representation of Linear Array in memory	1	DAY 16	Chalk & Talk	DIRECT
17	2	4	INSERTING AND DELETING ELEMENTS IN AN ARRAY	1	DAY 17	Chalk & Talk	DIRECT
18	2	4	Searching – linear search	1	DAY 18	Chalk & Talk	DIRECT
19	2	4	Binary search	1	DAY 19	Chalk & Talk	DIRECT
20	2	4	Bubble sort	1	DAY 20	Chalk & Talk	DIRECT
21	2	4	Insertion sort	1	DAY 21	Chalk & Talk	DIRECT
22	2	4	Merge sort	1	DAY 22	Chalk & Talk	DIRECT
23	2	4	Stacks– Introduction, Memory Representation (Array),	1	DAY 23	Chalk & Talk	DIRECT

Academic Year 2021-2022
Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: III

Course: Data Structures and File Processing

			Operations – Push and POP – Implementation using Algorithms				
24	2	4	Stack Applications – Recursion, Evaluation of Postfix, conversion of Infix to Postfix.	1	DAY 24	Chalk & Talk	DIRECT
25	2	4	Queues: - Memory representation, Operations – Insertion and Delete	1	DAY 25	Chalk & Talk	DIRECT
26	2	4	CIRCULAR QUEUES – Advantages over Linear queues, Memory Representation	1	DAY 26	Chalk & Talk	DIRECT
27	2	4	Insert and delete operations.	1	DAY 27	Chalk & Talk	DIRECT
28	2	4	Recursive algorithms Tower of Hanoi	1	DAY 28	ICT	DIRECT
29	3	4	Linked list – introduction, memory representation		DAY 29	Chalk & Talk	DIRECT
30	3	4	Traversing a LL, unsorted list Memory allocation,		DAY 30	Chalk & Talk	DIRECT
31	3	4	Garbage collection,		DAY 31	Chalk & Talk	DIRECT

Academic Year 2021-2022 Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: III

Course: Data Structures and File Processing

			overflow and underflow				
32	3	4	Inserting into a linked list – beginning, end, after a given node.	1	DAY 32	Chalk & Talk	DIRECT
33	3	4	Deleting from a linked list – beginning, end, after a given node.	1	DAY 33	Chalk & Talk	DIRECT
34	3	4	Introduction to Double linked list	1	DAY 34	Chalk & Talk	DIRECT
35	3	4	Header linked list, circular linked list	1	DAY 35	Chalk & Talk	DIRECT
36	3	4	TREES: - Trees as a linear data structure, Terminologies	1	DAY 36	Chalk & Talk	DIRECT
37	3	4	Binary tree properties	1	DAY 37	Chalk & Talk	DIRECT
38	3	4	Memory representation Array and linked list	1	DAY 38	Chalk & Talk	DIRECT
39	3	4	Tree Traversing- Post order, pre order, Inorder	1	DAY 39	Chalk & Talk	DIRECT
40	3	4	Non recursive tree order technique	1	DAY 40	Chalk & Talk	DIRECT
41	3	4	Revision	1	DAY 41	Chalk & Talk	DIRECT
42	3	4	Revision	1	DAY 42	Chalk & Talk	DIRECT
43	4	4	Sorting	1	DAY 43	Chalk & Talk	DIRECT

Academic Year 2021-2022
Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: III

Course: Data Structures and File Processing

			techniques				
44	4	4	Sorting techniques	1	DAY 44	Chalk & Talk	DIRECT
45	4	4	Searching	1	DAY 45	Chalk & Talk	DIRECT
46	4	4	Memory management	1	DAY 46	Chalk & Talk	DIRECT
47	4	4	Partition	1	DAY 47	Chalk & Talk	DIRECT
48	4	4	Fixed partition	1	DAY 48	Chalk & Talk	DIRECT
49	4	4	Variable partition	1	DAY 49	Chalk & Talk	DIRECT
50	4	4	Physical device	1	DAY 50	Chalk & Talk	DIRECT
51	4	4	File creation	1	DAY 51	Chalk & Talk	DIRECT

Lesson Plan
Academic Year: 2021-22

Name: - Madhu D C

Programme: III BVOC

Sem: V Sem

Course: **HUMAN COMPUTER INTERACTION**

Credits: 3

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction-Importance-Human-Computer interface.	1	DAY 1	Chalk & Talk	Direct
2	1	1	characteristics of graphics interface.	1	DAY 2	Chalk & Talk	Direct
3	1	1	Direct manipulation graphical system.	1	DAY 3	Chalk & Talk	Direct
4	1	1	web user interface.	1	DAY 4	Chalk & Talk	Direct
5	1	1	popularity-characteristic & principles of web user interface.	1	DAY 5	Chalk & Talk	Direct
6	1	1	User interface design process.	1	DAY 6	Chalk & Talk	Direct
7	1	1	Obstacles of User interface design process.	1	DAY 7	Chalk & Talk	Direct
8	1	1	usability-human characteristics in design.	1	DAY 8	Chalk & Talk	Direct
9	1	1	Human interaction speed-business functions-requirement analysis.	1	DAY 9	Chalk & Talk	Direct
10	1	1	Direct-Indirect methods-basic business functions.	1	DAY 10	Chalk & Talk	Direct

11	1	1	Design standards-system timings.	1	DAY 11	Chalk & Talk	Direct
12	1	1	Human consideration in screen design.	1	DAY 12	Chalk & Talk	Direct
13	1	1	structures of menus.	1	DAY 13	Chalk & Talk	Direct
14	1	1	functions of menus.	1	DAY 14	Chalk & Talk	Direct
15	1	1	contents of menu.	1	DAY 15	Chalk & Talk	Direct
16	1	1	Formatting menus.	1	DAY 16	Chalk & Talk	Direct
17	1	1	phrasing the menu.	1	DAY 17	Chalk & Talk	Direct
18	1	1	selecting menu choice.	1	DAY 18	Chalk & Talk	Direct
19	1	1	navigating menus.	1	DAY 19	Chalk & Talk	Direct
20	1	1	graphical menus.	1	DAY 20	Chalk & Talk	Direct
21	2	1	Windows, Characteristics of windows.	1	DAY 21	Chalk & Talk	Direct
22	2	1	components-presentation styles.	1	DAY 22	Chalk & Talk	Direct
23	2	1	Types and managements of presentation styles.	1	DAY 23	Chalk & Talk	Direct
24	2	1	Organizations and operations of presentation styles.	1	DAY 24	Chalk & Talk	Direct
25	2	1	Brief explanation of web systems.	1	DAY 25	Chalk & Talk	Direct
26	2	1	device-based controls.	1	DAY 26	Chalk & Talk	Direct
27	2	1	Characteristics of device-based controls.	1	DAY 27	Chalk & Talk	Direct
28	2	1	Screen -based controls.	1	DAY 28	Chalk & Talk	Direct
29	2	1	operate control.	1	DAY 29	Chalk & Talk	Direct
30	2	1	selection control.	1	DAY 30	Chalk & Talk	Direct
31	2	1	combination control.	1	DAY 31	Chalk & Talk	Direct
32	2	1	custom control.	1	DAY 32	Chalk & Talk	Direct
33	2	1	presentation control.	1	DAY 33	Chalk & Talk	Direct
34	3	1	Text for web pages.	1	DAY 34	Chalk & Talk	Direct
35	3	1	effective feedback.	1	DAY 35	Chalk & Talk	Direct

36	3	1	guidance & assistance.	1	DAY 36	Chalk & Talk	Direct
37	3	1	Internationalization-accessibility.	1	DAY 37	Chalk & Talk	Direct
38	3	1	Icons-Images in Web page.	1	DAY 38	Chalk & Talk	Direct
39	3	1	Multimedia –coloring.	1	DAY 39	Chalk & Talk	Direct
40	3	1	Windows layout.	1	DAY 40	Chalk & Talk	Direct
41	3	1	test :prototypes.	1	DAY 41	Chalk & Talk	Direct
42	3	1	kinds of tests - retest .	1	DAY 42	Chalk & Talk	Direct
43	3	1	Information search, visualization.	1	DAY 43	Chalk & Talk	Direct
44	3	1	Hypermedia in Web pages.	1	DAY 44	Chalk & Talk	Direct
45	3	1	www - Software tools.	1	DAY 45	Chalk & Talk	Direct

Session Plan
Academic Year: 2021-22

Name: - Nandish M

Programme: II BCA

Sem: III Sem

Course: Web Technologies

Course Code: ECC23001

15 Weeks X 4 Hours = 60 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction to WD	1	DAY 1	Chalk & Talk	Direct
2	1	1	HTML	1	DAY 2	Chalk & Talk	Direct
3	1	1	Header and Footer	1	DAY 3	Chalk & Talk	Direct
4	1	1	Formatting Tags	1	DAY 4	Chalk & Talk	Direct
5	1	1	Graphical Elements	1	DAY 5	Chalk & Talk	Direct
6	1	1	Inserting Images	1	DAY 6	Chalk & Talk	Direct
7	1	1	Lists and its Types	1	DAY 7	Chalk & Talk	Direct
8	1	1	Hyperlinks	1	DAY 8	Chalk & Talk	Direct
9	1	1	Tables	1	DAY 9	Chalk & Talk	Direct
10	1	1	Introduction to Frames	1	DAY 10	Chalk & Talk	Direct
11	1	1	Forms and its Attributes	1	DAY 11	Chalk & Talk	Direct
12	1	1	DOM Basics	1	DAY 12	Chalk & Talk	Direct
13	1	1	DOM Methods	1	DAY 13	Chalk & Talk	Direct
14	1	1	Function Forms Collection	1	DAY 14	Chalk & Talk	Direct
15	1	1	InnerHTML	1	DAY 15	Chalk & Talk	Direct
16	2	1	Introduction to CSS	1	DAY 16	Chalk & Talk	Direct
17	2	1	Understanding CSS Syntax	1	DAY 17	Chalk & Talk	Direct
18	2	1	Types of Style Sheets	1	DAY 18	Chalk & Talk	Direct
19	2	1	Multiple Sheets	1	DAY 19	Chalk & Talk	Direct
20	2	1	Background Properties	1	DAY 20	Chalk & Talk	Direct
21	2	1	Text Properties	1	DAY 21	Chalk & Talk	Direct

22	2	1	Font and Border Properties	1	DAY 22	Chalk & Talk	Direct
23	2	1	Margin and Table Properties	1	DAY 23	Chalk & Talk	Direct
24	2	1	DIV and SPAN	1	DAY 24	Chalk & Talk	Direct
25	2	1	CSS Layout	1	DAY 25	Chalk & Talk	Direct
26	2	1	Float and Clear	1	DAY 26	Chalk & Talk	Direct
27	2	1	CSS Advanced	1	DAY 27	Chalk & Talk	Direct
28	2	1	Colors and Gradients	1	DAY 28	Chalk & Talk	Direct
29	2	1	Text Effects and Web Fonts	1	DAY 29	Chalk & Talk	Direct
30	2	1	2D, 3D Transforms and Animations	1	DAY 30	Chalk & Talk	Direct
31	3	1	Introduction to JavaScript	1	DAY 31	Chalk & Talk	Direct
32	3	1	JavaScript in HTML	1	DAY 32	Chalk & Talk	Direct
33	3	1	JS Statements	1	DAY 33	Chalk & Talk	Direct
34	3	1	Comments	1	DAY 34	Chalk & Talk	Direct
35	3	1	Expressions	1	DAY 35	Chalk & Talk	Direct
36	3	1	Data Types	1	DAY 36	Chalk & Talk	Direct
37	3	1	Operators	1	DAY 37	Chalk & Talk	Direct
38	3	1	Conditional Statements	1	DAY 38	Chalk & Talk	Direct
39	3	1	Loop Statements	1	DAY 39	Chalk & Talk	Direct
40	3	1	Functions	1	DAY 40	Chalk & Talk	Direct
41	3	1	Array and Boolean Objects	1	DAY 41	Chalk & Talk	Direct
42	3	1	Math and Date Objects	1	DAY 42	Chalk & Talk	Direct
43	3	1	String and Number Objects	1	DAY 43	Chalk & Talk	Direct
44	3	1	Events and Event Handling	1	DAY 44	Chalk & Talk	Direct
45	3	1	Form Document Object	1	DAY 45	Chalk & Talk	Direct
46	4	1	Introduction to JQuery	1	DAY 46	Chalk & Talk	Direct
47	4	1	Syntax	1	DAY 47	Chalk & Talk	Direct
48	4	1	Selectors	1	DAY 48	Chalk & Talk	Direct
49	4	1	Events	1	DAY 49	Chalk & Talk	Direct

50	4	1	Effects, Fade and Slide	1	DAY 50	Chalk & Talk	Direct
51	4	1	JQuery HTML Interface	1	DAY 51	Chalk & Talk	Direct
52	4	1	CSS Classes	1	DAY 52	Chalk & Talk	Direct
53	4	1	Ancestors	1	DAY 53	Chalk & Talk	Direct
54	4	1	Siblings and Filtering	1	DAY 54	Chalk & Talk	Direct
55	4	1	Introduction to Bootstrap	1	DAY 55	Chalk & Talk	Direct
56	4	1	Typography and Colors	1	DAY 56	Chalk & Talk	Direct
57	4	1	Table Images	1	DAY 57	Chalk & Talk	Direct
58	4	1	Toast, Utilities and Flex	1	DAY 58	Chalk & Talk	Direct
59	4	1	Icons	1	DAY 59	Chalk & Talk	Direct
60	4	1	Filters	1	DAY 60	Chalk & Talk	Direct

Academic Year 2021-2022
Session Plan

Name: Madhusudhana M

Programme: II BSc

Semester: IV

Course: Operating Systems

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	A brief introduction to operating system.	1	DAY 1	Chalk & Talk	Direct
2	1	4	Simple Batch Systems.	1	DAY 2	Chalk & Talk	Direct
3	1	4	Multi programmed Batched Systems.	1	DAY 3	Chalk & Talk	Direct
4	1	4	Time-Sharing Systems and Real-Time Systems	1	DAY 4	Chalk & Talk	Direct
5	1	4	System Components and Operating system services.	1	DAY 5	Chalk & Talk	Direct
6	1	4	File system methods	1	DAY 6	Chalk & Talk	Direct
7	1	4	Directory Structure.	1	DAY 7	Chalk & Talk	Direct
8	1	4	File-System Structure and File concept.	1	DAY 8	Chalk & Talk	Direct
9	1	4	Access Allocation Methods.	1	DAY 9	Chalk & Talk	Direct
10	1	4	Free-Space Management.	1	DAY 10	Chalk & Talk	Direct
11	1	4	Protection of file system.	1	DAY 11	Chalk & Talk	Direct
12	1	4	A brief explanation about Process Concept.	1	DAY 12	Chalk & Talk	Direct

13	1	4	Process Scheduling, Cooperating process, Threads.	1	DAY 13	Chalk & Talk	Direct
14	1	4	CPU Scheduling Basic concepts.	1	DAY 14	Chalk & Talk	Direct
15	1	4	Scheduling criteria, Scheduling algorithms.	1	DAY 15	Chalk & Talk	Direct
16	2	4	Explanation of process Synchronization.	1	DAY 16	Chalk & Talk	Direct
17	2	4	The Critical section problem.	1	DAY 17	Chalk & Talk	Direct
18	2	4	Synchronization Hardware Semaphores.	1	DAY 18	Chalk & Talk	Direct
19	2	4	Classical Problems of Synchronization.	1	DAY 19	Chalk & Talk	Direct
20	2	4	DEADLOCKS -Deadlock Characterization.	1	DAY 20	Chalk & Talk	Direct
21	2	4	Methods for Handling Deadlocks.	1	DAY 21	Chalk & Talk	Direct
22	2	4	Deadlock Prevention, Deadlock Avoidance.	1	DAY 22	Chalk & Talk	Direct
23	2	4	Deadlock detection, Recovery from Deadlock .	1	DAY 23	Chalk & Talk	Direct
24	2	4	Brief explanation of memory management.	1	DAY 24	Chalk & Talk	Direct
25	2	4	Logical versus physical address space.	1	DAY 25	Chalk & Talk	Direct
26	2	4	Swapping, Contiguous Allocation.	1	DAY 26	Chalk & Talk	Direct
27	2	4	Paging and Segmentation.	1	DAY 27	Chalk & Talk	Direct
28	2	4	Virtual Memory Demand Paging.	1	DAY 28	Chalk & Talk	Direct
29	2	4	Page-Replacement Algorithms.	1	DAY 29	Chalk & Talk	Direct
30	3	4	Allocation of Frames	1	DAY 30	Chalk & Talk	Direct

31	2	4	FILE SYSTEM Methods.	1	DAY 31	Chalk & Talk	Direct
32	3	4	Directory Structure, File-System Structure, File concept.	1	DAY 32	Chalk & Talk	Direct
33	3	4	Access Allocation Methods, Free-Space Management, and Protection of file system.	1	DAY 33	Chalk & Talk	Direct
34	3	4	Introduction to SYSTEM SOFTWARE	1	DAY 34	Chalk & Talk	Direct
35	3	4	SYSTEM Architecture	1	DAY 35	Chalk & Talk	Direct
36	3	4	load programs	1	DAY 36	Chalk & Talk	Direct
37	3	4	ltp	1	DAY 37	Chalk & Talk	Direct
38	3	4	assemblers	1	DAY 38	Chalk & Talk	Direct
39	3	4	assembly lang	1	DAY 39	Chalk & Talk	Direct
40	3	4	compilers	1	DAY 40	Chalk & Talk	Direct
41	3	4	interpreter	1	DAY 41	Chalk & Talk	Direct
42	3	4	LOADERS	1	DAY 42	Chalk & Talk	Direct
43	4	4	Shell scripting	1	DAY 43	Chalk & Talk	Direct
44	4	4	What is shell	1	DAY 44	Chalk & Talk	Direct
45	4	4	Shell variable	1	DAY 45	Chalk & Talk	Direct
46	4	4	Decision making	1	DAY 46	Chalk & Talk	Direct
47	4	4	Looping	1	DAY 47	Chalk & Talk	Direct
48	4	4	Pipes	1	DAY 48	Chalk & Talk	Direct
49	4	4	Filters	1	DAY 49	Chalk & Talk	Direct
50	4	4	If else	1	DAY 50	Chalk & Talk	Direct
51	4	4	Switch	1	DAY 51	Chalk & Talk	Direct
52	4	4	Grep	1	DAY 52	Chalk & Talk	Direct
53	4	4	Function	1	DAY 53	Chalk & Talk	Direct
54	4	4	System call	1	DAY 54	Chalk & Talk	Direct
55	4	4	Utility program	1	DAY 55	Chalk & Talk	Direct
56	4	4	Editors	1	DAY 56	Chalk & Talk	Direct
57	4	4	Linux	1	DAY 57	Chalk & Talk	Direct

58	4	4	Vi editor	1	DAY 58	Chalk & Talk	Direct
59	4	4	G editor	1	DAY 59	Chalk & Talk	Direct
60	4	4	Join cut paste	1	DAY 60	Chalk & Talk	Direct

Lesson Plan
Academic Year: 2021-22

Name: - Vinay R U
 Programme: II BCA
 Sem: III Sem
 Course: **PROGRAMMING IN JAVA**
 Course Code:**ECC21001**
Credits: 4

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Introduction to java, A brief history of programming language.	1	DAY 1	Chalk and talk	Direct
2	1	1	Features of java, A brief explanation of JDK Environment.	1	DAY 2	Chalk and talk	Direct
3	1	1	Explanation of OOPS concept-classes and object.	1	DAY 3	Chalk and talk	Direct
4	1	1	Explanation of Abstraction and Encapsulation with example.	1	DAY 4	Chalk and talk	Direct
5	1	1	Explanation of Inheritance and Polymorphism with example.	1	DAY 5	Chalk and talk	Direct
6	1	1	Differences and brief discussion about C,C++ and Java.	1	DAY 6	Chalk and talk	Direct
7	1	1	Explanation of java program structure.	1	DAY 7	Chalk and talk	Direct

8	1	1	A brief explanation about basic programming elements of Java.	1	DAY 8	Chalk and talk and ICT	Direct
9	1	1	Explanation of basic data types and classification of data types in detail.	1	DAY 9	Chalk and talk	Direct
10	1	1	Explanation of variable, declaration of variables and scope of variables.	1	DAY 10	Chalk and talk	Direct
11	1	1	Explanation of operator, types of operators with an example.	1	DAY 11	Chalk and talk	Direct
12	1	1	Explanation and need of control statements in java program and classification of control statements.	1	DAY 12	ICT	Direct
13	1	1	Illustration of Selection statements with example.	1	DAY 13	ICT	Direct
14	1	1	Illustration of looping /iterative statements with example.	1	DAY 14	ICT	Direct
15	1	1	Illustration of jump statements with example.	1	DAY 15	Chalk and talk	Direct
16	2	1	Explanation of classes with general form and example program.	1	DAY 16	Chalk and talk	Direct
17	2	1	Explanation about creation of object with example, memory allocation of object.	1	DAY 17	Chalk and talk	Direct
18	2	1	Introduction to constructor, types of constructors	1	DAY 18	Chalk and talk	Direct

19	2	1	Brief explanation about Inheritance, types of inheritance.	1	DAY 19	Chalk and talk	Direct
20	2	1	Implementation of inheritance programs.	1	DAY 20	Chalk and talk	Direct
21	2	1	Explanation of polymorphism with an example.	1	DAY 21	Chalk and talk	Direct
22	2	1	Explanation of method overloading with an example .	1	DAY 22	Chalk and talk	Direct
23	2	1	Explanation of method overriding with an example.	1	DAY 23	Chalk and talk	Direct
24	2	1	Nested and inner classes with an example.	1	DAY 24	Chalk and talk	Direct
25	2	1	Introduction to arrays, declaration of arrays.	1	DAY 25	ICT	Direct
26	2	1	Types of arrays with example.	1	DAY 26	Chalk and talk	Direct
27	2	1	Introduction to string, declaration of strings.	1	DAY 27	ICT	Direct
28	2	1	A Brief explanation about string class methods with example.	1	DAY 28	Chalk and talk	Direct
29	2	1	A brief explanation about string buffer methods with example.	1	DAY 29	Chalk and talk	Direct
30	2	1	Example programs on string operations.	1	DAY 30	Chalk and talk	Direct
31	3	1	Explanation of private, public, protected access specifiers with example.	1	DAY 31	Chalk and talk	Direct

32	3	1	Introduction to abstract class, Defining abstract class.	1	DAY 32	Chalk and talk	Direct
33	3	1	Implementation of abstract class.	1	DAY 33	Chalk and talk	Direct
34	3	1	Introduction to Interfaces, Defining interfaces with example and usage of interfaces.	1	DAY 34	Chalk and talk	Direct
35	3	1	Implementing Interfaces, Accessing Interface variables.	1	DAY 35	Chalk and talk	Direct
36	3	1	Introduction to packages, Java API packages.	1	DAY 36	Chalk and talk	Direct
37	3	1	Defining a package, declaration of package, usage of packages.	1	DAY 37	Chalk and talk	Direct
38	3	1	Creating a user defined package, importing a package with example.	1	DAY 38	Chalk and talk	Direct
39	3	1	Introduction to error, Explanation of compile time errors and run time errors with examples.	1	DAY 39	Chalk and talk	Direct
40	3	1	Introduction to Exception, Syntax of Exception handling.	1	DAY 40	Chalk and talk	Direct
41	3	1	Explanation of Exception types with example.	1	DAY 41	Chalk and talk	Direct
42	3	1	Explanation of try catch statements with example.	1	DAY 42	Chalk and talk	Direct
43	3	1	Multiple catch statements explanation with syntax and example.	1	DAY 43	Chalk and talk	Direct

44	3	1	Nested try statement with syntax and example, Explanation of Finally statement with example.	1	DAY 44	Chalk and talk	Direct
45	3	1	Creating a user defined exception with syntax and example.	1	DAY 45	Chalk and talk	Direct
46	4	1	Introduction to Input/output files in java, concept of Streams.	1	DAY 46	Chalk and talk	Direct
47	4	1	Classification of Stream classes, Explanation of Byte stream.	1	DAY 47	Chalk and talk	Direct
48	4	1	Detail explanation of Input stream classes and output stream classes.	1	DAY 48	Chalk and talk	Direct
49	4	1	Explanation about hierarchy of input and output stream classes.	1	DAY 49	Chalk and talk	Direct
50	4	1	Explanation of character stream classes.	1	DAY 50	Chalk and talk	Direct
51	4	1	Explanation about hierarchy of reader stream and writer stream classes.	1	DAY 51	Chalk and talk	Direct
52	4	1	Introduction to file input output basics, file operations	1	DAY 52	Chalk and talk	Direct
53	4	1	Explanation of Creating a file, reading and writing a file with example.	1	DAY 53	Chalk and talk	Direct
54	4	1	Introduction to applet programming, applications of applets.	1	DAY 54	Chalk and talk	Direct

55	4	1	Types of applets-Local and remote applets in detail.	1	DAY 55	Chalk and talk	Direct
56	4	1	Building applet code, example programs.	1	DAY 56	Chalk and talk	Direct
57	4	1	Applet life cycle explanation of different states of applet.	1	DAY 57	Chalk and talk	Direct
58	4	1	Explanation of Creating an executable applet with example.	1	DAY 58	Chalk and talk	Direct
59	4	1	Designing a webpage in detail.	1	DAY 59	Chalk and talk	Direct
60	4	1	Applet tag, adding applet tag to HTML file, Running the applet.	1	DAY 60	Chalk and talk	Direct

SATHEESHA K R
Lesson Plan/Session Plan 2021-22
Department of Geography
III BA - (HEG- KEG) V Semester
Course Title – Geography of India
Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	4	Introduction of population	1	1	Chalk & Talk	Direct
2	3	4	Size of Population	1	2	Chalk & Talk	Direct
3	3	4	Growth of Population Since 1901	1	3	Chalk & Talk	Direct
4	3	4	Growth of Population Since 1901	1	4	Chalk & Talk	Direct
5	3	4	Population Density	1	5	Chalk & Talk	Direct
6	3	4	Population Density	1	6	Chalk & Talk	Direct
7	3	4	Distribution of Density	1	7	Chalk & Talk	Direct
8	3	4	Distribution of Density	1	8	Chalk & Talk	Direct
9	3	4	Literacy	1	9	Chalk & Talk	Direct
10	3	4	Sex Ratio	1	10	Chalk & Talk	Direct
11	4	4	Introduction of Resource	1	11	Chalk & Talk	Direct
12	4	4	Live stock	1	12	Chalk & Talk	Direct
13	4	4	Cattle	1	13	Chalk & Talk	Direct
14	4	4	Fishers	1	14	Chalk & Talk	Direct
15	4	4	Power Resource	1	15	Chalk & Talk	Direct
16	4	4	Coal	1	16	Chalk & Talk	Direct
17	4	4	Hydroelectricity	1	17	Chalk & Talk	Direct
18	4	4	Minerals	1	18	Chalk & Talk	Direct
19	4	4	Iron ore	1	19	Chalk & Talk	Direct
20	4	4	Bauxite	1	20	Chalk & Talk	Direct
21	5	4	Industries	1	21	Chalk & Talk	Direct
22	5	4	Cotton Textile	1	22	Chalk & Talk	Direct

23	5	4	Iron steel	1	23	Chalk & Talk	Direct
24	5	4	Automobile	1	24	Chalk & Talk	Direct
25		5	Transportation and modes	1	25	Chalk & Talk	Direct
26		5	Road transports	1	26	Chalk & Talk	Direct
27		5	Road transports	1	27	Chalk & Talk	Direct
28		5	Rail transports	1	28	Chalk & Talk	Direct
29		5	Rail transports	1	29	Chalk & Talk	Direct
30		5	Conclusion	1	30	Chalk & Talk	Direct

SATHEESHA K R
Lesson Plan/Session Plan 2021-22
Department of Geography
III BA - (HEG- KEG) IV Semester
Course Title – Economic Geography
Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	4	Human Economic activities Primary Activities	1	1	Chalk & Talk	Direct
2	3	4	Intensive subsistence farming	1	2	Chalk & Talk	Direct
3	3	4	Intensive subsistence farming	1	3	Chalk & Talk	Direct
4	3	4	Commercial grain farming	1	4	Chalk & Talk	Direct
5	3	4	Plantation	1	5	Chalk & Talk	Direct
6	3	4	Dairy farming	1	6	Chalk & Talk	Direct
7	3	4	Fishing	1	7	Chalk & Talk	Direct
8	3	4	Mining iron ore	1	8	Chalk & Talk	Direct
9	3	4	Mining iron ore	1	9	Chalk & Talk	Direct
10	3	4	Coal	1	10	Chalk & Talk	Direct
11	3	4	Coal	1	11	Chalk & Talk	Direct
12	3	4	Petroleum	1	12	Chalk & Talk	Direct
13	4	4	Secondary Activities	1	13	Chalk & Talk	Direct
14	4	4	Cotton Textile Industry	1	14	Chalk & Talk	Direct
15	4	4	Cotton Textile Industry	1	15	Chalk & Talk	Direct
16	4	4	Cotton Textile Industry	1	16	Chalk & Talk	Direct
17	4	4	Petro chemical Industry	1	17	Chalk & Talk	Direct
18		4	Petro chemical Industry	1	18	Chalk & Talk	Direct
19		4	Petro chemical Industry	1	19	Chalk & Talk	Direct
20		4	Petro chemical Industry	1	20	Chalk & Talk	Direct
21		4	Major Manufacturing Region	1	21	Chalk & Talk	Direct
22		4	Major Manufacturing Region	1	22	Chalk & Talk	Direct

23		4	Major Manufacturing Region	1	23	Chalk & Talk	Direct
24		5	Infoarmation and communication	1	24	Chalk & Talk	Direct
25		5	Information and communication	1	25	Chalk & Talk	Direct
26		5	Information and communication	1	26	Chalk & Talk	Direct
27		5	International trade	1	27	Chalk & Talk	Direct
28		5	International trade	1	28	Chalk & Talk	Direct
29		5	International trade	1	29	Chalk & Talk	Direct
30		5	Conclusion	1	30	Chalk & Talk	Direct

DEPARTMENT OF GEOGRAPHY
SATHEESHA K R
Lesson Plan/Session Plan 2021-22.
I BA - (EG & KG) II Semester
Course Title – Introduction to Climatology
Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Nature of Climatology	1	1	Chalk & Talk	Direct
2	1	4	Scope of Climatology	1	2	Chalk & Talk	Direct
3	1	4	Atmospheric sciences	1	3	Chalk & Talk	Direct
4	1	4	Climatology & Meteorology	1	4	Chalk & Talk	Direct
5	1	4	Climatology & Meteorology	1	5	Chalk & Talk	Direct
6	1	4	Origin of Atmosphere	1	6	Chalk & Talk	Direct
7	1	4	Structure of Atmosphere	1	7	Chalk & Talk	Direct
8	1	4	Troposphere & Stratosphere	1	8	Chalk & Talk	Direct
9	1	4	Mesosphere & Ionosphere	1	9	Chalk & Talk	Direct
10	1	4	Exosphere	1	10	Chalk & Talk	Direct
11	1	4	Composition of atmosphere	1	11	Chalk & Talk	Direct
12	1	4	Composition of atmosphere	1	12	Chalk & Talk	Direct
13	1	4	Weather and Climate	1	13	Chalk & Talk	Direct
14	1	4	Weather and Climate	1	14	Chalk & Talk	Direct
15	2	4	Insolation- definition mechanism	1	15	Chalk & Talk	Direct
16	2	4	Solar constant	1	16	Chalk & Talk	Direct
17	2	4	Factors affecting the Insulation	1	17	Chalk & Talk	Direct
18	2	4	Factors affecting the Insulation	1	18	Chalk & Talk	Direct
19	2	4	Angle of incidence	1	19	Chalk & Talk	Direct
20	2	4	Length of the day	1	20	Chalk & Talk	Direct
21	2	4	Heating and cooling process	1	21	Chalk & Talk	Direct
22	2	4	Temperature meaning	1	22	Chalk & Talk	Direct
23	2	4	Influencing factors an the temp	1	23	Chalk & Talk	Direct
24	2	4	Distribution of temperature	1	24	Chalk & Talk	Direct
25	2	4	Vertical distribution	1	25	Chalk & Talk	Direct
26	2	4	Horizontal distribution	1	26	Chalk & Talk	Direct
27	2	4	Global Energy Budget	1	27	Chalk & Talk	Direct
28	2	4	Terrestrial radiation		28	Chalk & Talk	Direct

SATHEESHA K R
Lesson Plan/Session Plan 2021-22
Department of Geography
III BA - (HEG- KEG) VI Semester
Course Title – GEOGRAPHY OF TOUSRISM
Weekly 2 Hours

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Origin of Tourism	1	1	Chalk & Talk	Direct
2	1	4	Origin of Tourism	1	2	Chalk & Talk	Direct
3	1	4	Development of Tourism	1	3	Chalk & Talk	Direct
4	1	4	Development of Tourism	1	4	Chalk & Talk	Direct
5	1	4	Significance of Tourism	1	5	Chalk & Talk	Direct
6	1	4	Significance of Tourism	1	6	Chalk & Talk	Direct
7	1	4	Factor influencing on tourism	1	7	Chalk & Talk	Direct
8	1	4	Geographical factors	1	8	Chalk & Talk	Direct
9	1	4	Economical factors	1	9	Chalk & Talk	Direct
10	1	4	Political factors	1	10	Chalk & Talk	Direct
11	2	4	Types of tourism	1	11	Chalk & Talk	Direct
12	2	4	Local tourism	1	12	Chalk & Talk	Direct
13	2	4	National tourism	1	13	Chalk & Talk	Direct
14	2	4	International tourism	1	14	Chalk & Talk	Direct
15	2	4	Nature tourism	1	15	Chalk & Talk	Direct
16	2	4	Nature tourism	1	16	Chalk & Talk	Direct
17	2	4	Cultural tourism	1	17	Chalk & Talk	Direct
18	2	4	Cultural tourism	1	18	Chalk & Talk	Direct
19	2	4	Medical tourism	1	19	Chalk & Talk	Direct
20	2	4	Medical tourism	1	20	Chalk & Talk	Direct
21	2	4	Pilgrimage	1	21	Chalk & Talk	Direct

22	2	4	Pilgrimage	1	22	Chalk & Talk	Direct
23	2	4	Pilgrimage	1	23	Chalk & Talk	Direct
24	5	4	National tourism police	1	24	Chalk & Talk	Direct
25	5	4	National tourism police	1	25	Chalk & Talk	Direct
26	5	4	Desert and coastal region	1	26	Chalk & Talk	Direct
27	5	4	Desert and coastal region	1	27	Chalk & Talk	Direct

DEPT OF HINDI LESSON PLAN /SESSION PLAN NEP

Programme-B.COM/BBA/BCA YEAR-2021-22 , I –SEM , PAPER-1 CODE-FCA/FBA /FAA04031

NAME-Dr.SIDDAGANGAMMA M R

Sl. No .	Unit	Credit Hours	Topic of the Unit	No. of Lect ures	Date of Lecture	Teaching Methodolog ies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&3	1	Eka Durasha	1	Day 1	Chalk and talk	direct
		1	Eka Durasha	1	Day 2	Chalk and talk	direct
		1	Eka Durasha	1	Day 3	Chalk and talk	direct
			Eka Durasha	1	Day 4	Chalk and talk	direct
2	1&3	1	Shiriah ke Ful	1	Day 5	Chalk and talk	direct
		1	Shiriah ke Ful	1	Day 6	Chalk and talk	direct
		1	Shiriah ke Ful	1	Day 7	Chalk and talk	direct
			Shiriah ke Ful	1	Day 8	Chalk and talk	direct
3	1&3	1	Hari-Hari Dubha	1	Day 9	Chalk and talk	Direct
		1	Hari-Hari Dubha	1	Day 10	Chalk and talk	Direct
		1	Hari -HariDubha	1	Day 11	Chalk and talk	Direct
			Hari -HariDubha	1	Day 12	Chalk and talk	Direct
4	1&3	1	Sistar Ke Vasthe	1	Day 13	Chalk and talk	Direct
		1	Sistar Ke Vasthe	1	Day 14	Chalk and talk	Direct
		1	Sistar Ke Vasthe	1	Day 15	Chalk and talk	Direct

			Sistar Ke Vasthe	1	Day 16	Chalk and talk	Direct
		1	Sistar Ke Vasthe	1	Day 17	Chalk and talk	Direct
		1	Sistar Ke Vasthe	1	Day 18	Chalk and talk	Direct
		1	Sistar Ke Vasthe	1	Day 19	Chalk and talk	Direct
5	1&3	1	Maharajapur se gvarighat	1	Day 20	Chalk and talk	Direct
		1	Maharajapur se gvarighat	1	Day 21	Chalk and talk	Direct
		1	Maharajapur se gvarighat	1	Day 22	Chalk and talk	Direct
		1	Maharajapur se gvarighat	1	Day 23	Chalk and talk	Direct
		1	Maharajapur se gvarighat	1	Day 24	Chalk and talk	Direct
6	1&3	1	Enspektar Matadin	1	Day 25	Chalk and talk	Direct
		1	Enspektar Matadin	1	Day 26	Chalk and talk	Direct
		1	Enspektar Matadin	1	Day 27	Chalk and talk	Direct
		1	Enspektar Matadin	1	Day 28	Chalk and talk	Direct
		1	Enspektar Matadin	1	Day 29	Chalk and talk	Direct
7	4 rd	1	Shabdabhed; Vyuthpatthi ki dristi se	1	Day 30	Chalk and talk	Direct
		1	Vyuthpatthi ki dristi se	1	Day 31	Chalk and talk	direct
	4 rd	1	Uthpatthi ki drishti se	1	Day 32	Chalk and talk	Direct
		1	Roopantar ki drishti se	1	Day 33	Chalk and talk	Direct
	4 rd	1	Roopantar ki drishti se	1	Day 34	Chalk and talk	Direct
		1	Roopantar ki drishti se	1	Day 35	Chalk and talk	Direct
8	4 rd	1	Sangya : Paribhasha aur bhed	1	Day 36	Chalk and talk	Direct
		1	Sangya : Paribhasha aur bhed	1	Day 37	Chalk and talk	Direct
		1	Sangya : Paribhasha aur bhed	1	Day 38	Chalk and talk	Direct

9	4 rd	1	Sangya ke roopantar	1	Day 39	Chalk and talk	Direct
		1	Sangya ke roopantar	1	Day 40	Chalk and talk	Direct
10	4 rd	1	Ling - Paribhasha aur bhed	1	Day 41	Chalk and talk	Direct
		1	Ling - Paribhasha aur bhed	1	Day 42	Chalk and talk	Direct
11	4 rd	1	Ling parivarthan ke niyam	1	Day 43	Chalk and talk	Direct
		1	Ling parivarthan ke niyam	1	Day 44	Chalk and talk	Direct
		1	Vachan – Paribhasha aur bhed	1	Day 45	Chalk and talk	Direct
		1	Vachan – Paribhasha aur bhed	1	Day 46	Chalk and talk	Direct
		1	Vachan parivarthan ke niyam	1	Day 47	Chalk and talk	Direct
		1	Karak – Paribhasha aur bhed	1	Day 48	Chalk and talk	Direct
		1	Karak – Paribhasha aur bhed	1	Day 49	Chalk and talk	Direct
12	4 rd	1	Sarvanaam : Paribhasha aur bhed	1	Day 50	Chalk and talk	Direct
		1	Sarvanaam : Paribhasha aur bhed	1	Day 51	Chalk and talk	Direct
		1	Sarvanaam : Paribhasha aur bhed	1	Day 52	Chalk and talk	Direct
13	4 rd	1	Visheshan – Paribhasha aur bhed	1	Day 53	Chalk and talk	Direct
		1	Visheshan – Paribhasha aur bhed	1	Day 54	Chalk and talk	Direct
		1	Visheshan – Paribhasha aur bhed	1	Day 55	Chalk and talk	Direct
14	4 rd	1	Kriya -Paribhasha aur bhed	1	Day 56	Chalk and talk	Direct
		1	Kriya -Paribhasha aur bhed	1	Day 57	Chalk and talk	Direct

Programme- BCOM,BBA,BCA

YEAR-2021-22 , III –SEM , PAPER-III

CODE- ENC/EDC /ECC 05001

NAME- Dr.SIDDAGANGAMMA M R

Sl. No .	Unit	Credit Hours	Topic of the Unit	No. of Lect ures	Date of Lecture	Teaching Methodolog ies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	1	Kabir- Saki	1	Day 1	Chalk and talk	direct
		1	Kabir- Saki	1	Day 2	Chalk and talk	direct
		1	Kabir- Saki	1	Day 3	Chalk and talk	direct
		1	Kabir- Saki	1	Day 4	Chalk and talk	direct
2	1&2	1	Tulsi daas	1	Day 5	Chalk and talk	direct
		1	Tulsi daas	1	Day 6	Chalk and talk	direct
		1	Tulsi daas	1	Day 7	Chalk and talk	direct
		1	Tulsi daas	1	Day 8	Chalk and talk	direct
3	1&2	1	Bihari	1	Day 9	Chalk and talk	Direct
		1	Bihari	1	Day 10	Chalk and talk	Direct
		1	Bihari	1	Day 11	Chalk and talk	Direct
			Bihari	1	Day 12	Chalk and talk	Direct
4	1&2	1	Sakhi ve mujhse kahakar jaathe	1	Day 13	Chalk and talk	Direct

		1	Sakhi ve mujhse kahakar jaathe	1	Day 1 4	Chalk and talk	Direct
		1	Dhanya lal ki maay	1	Day 15	Chalk and talk	Direct
			Dhanya lal ki may	1	Day 16	Chalk and talk	Direct
		1	Dhanya lal ki maay	1	Day 17	Chalk and talk	Direct
		1	Dhanya lal ki maay	1	Day 18	Chalk and talk	Direct
5	3 rd	1	Anuvad ki Paribhashayen	1	Day 19	Chalk and talk	Direct
			Anuvad ki Paribhashayen	1	Day 120	Chalk and talk	Direct
		1	Adhunik jagat mein Anuvad ka mahatva	1	Day 21	Chalk and talk	Direct
		1	Anuvadak kee Yogyathayen	1	Day 22	Chalk and talk	Direct
		1	Anuvad kala hai yaa vignan	1	Day 23	Chalk and talk	Direct
6		1	Anuvad kala hai yaa vignan	1	Day 24	Chalk and talk	Direct
		1	Anuvad ke prakar: Shabdanuvad	1	Day 25	Chalk and talk	Direct
7	1&2	1	Priyatham	1	Day 26	Chalk and talk	Direct
		1	Priyatham	1	Day 27	Chalk and talk	Direct
		1	Vidhava	1	Day 28	Chalk and talk	Direct
		1	Vidhava	1	Day 29	Chalk and talk	Direct
		1	Vidhava	1	Day 30	Chalk and talk	Direct
8	1&2	1	Taj	1	Day 31	Chalk and talk	direct
		1	Taj	1	Day 32	Chalk and talk	Direct
		1	Gram yuvathi	1	Day 33	Chalk and talk	Direct
		1	Gram yuvathi	1	Day 34	Chalk and talk	Direct
		1	Gram yuvathi	1	Day 35	Chalk and talk	Direct
9	1&2	1	Jhansi ki raani	1	Day 36	Chalk and talk	Direct
		1	Jhansi ki raani	1	Day 37	Chalk and talk	Direct

10	1&2	1	Gurudakshina	1	Day 38	Chalk and talk	Direct
		1	Gurudakshina	1	Day 39	Chalk and talk	Direct
		1	Gurudakshina	1	Day 40	Chalk and talk	Direct
		1	Gurudakshina	1	Day 41	Chalk and talk	Direct
		1	Gurudakshina	1	Day 42	Chalk and talk	Direct
11	1&2	1	Himalay	1	Day 43	Chalk and talk	Direct
		1	Himalay	1	Day 44	Chalk and talk	Direct
		1	Himalay	1	Day 45	Chalk and talk	Direct
		1	Himalay	1	Day 46	Chalk and talk	Direct
12	1&2	1	Kuvepu	1	Day 47	Chalk and talk	Direct
		1	Kuvepu	1	Day 48	Chalk and talk	Direct
13	3 rd	1	Bhavanuvad	1	Day 49	Chalk and talk	Direct
		1	Kavyanuvad	1	Day 50	Chalk and talk	Direct
		1	Kavyanuvad	1	Day 51	Chalk and talk	Direct
		1	Saranuvad	1	Day 52	Chalk and talk	Direct
14	3 rd	1	Angreji / Kannad se Hindi me Anuvad – vice versa (passages)	1	Day 53	Chalk and talk	Direct
		1	Angreji / Kannad se Hindi me Anuvad – vice versa (passages)	1	Day 54	Chalk and talk	Direct
15	3 rd	1	Angreji / Kannad se Hindi me Anuvad – vice versa (passages)	1	Day 55	Chalk and talk	Direct
16	3 rd	1	Paribhashik Shabdavali	1	Day 56	Chalk and talk	Direct
		1	Paribhashik Shabdavali	1	Day 57	Chalk and talk	Direct

Programme-BA,BSC YEAR-2021-22, I –SEM , PAPER-1 CODE- FHA/FSA 04031

NAME-Dr.SIDDAGANGAMMA M R

Programme-BA EG 31/HP32/KG 33/HE 34/JP 35

Programme-BSC PC -31 PM -32/PE -33/CSM-34/PCS- 35/BTZ-36/CBT-37/CZ-38/BZ-39/BTBC-40/MBBT-41/MBBC-42

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&3	1	Usane kaha tha	1	Day 1	Chalk and talk	direct
		1	Usane kaha tha	1	Day 2	Chalk and talk	direct
		1	Usane kaha tha	1	Day 3	Chalk and talk	direct
		1	Usane kaha tha	1	Day 4	Chalk and talk	direct
2	1&3	1	Gunda	1	Day 5	Chalk and talk	direct
		1	Gunda	1	Day 6	Chalk and talk	direct
		1	Gunda	1	Day 7	Chalk and talk	direct
			Gunda	1	Day 8	Chalk and talk	direct
3	1&3	1	Gunda	1	Day 9	Chalk and talk	Direct
		1	Kafan	1	Day 10	Chalk and talk	Direct
		1	Kafan	1	Day 11	Chalk and talk	Direct
			Kafan	1	Day 12	Chalk and talk	Direct
4	1&3	1	Kafan	1	Day 13	Chalk and talk	Direct
		1	Kafan	1	Day 14	Chalk and talk	Direct
5		1	Rooj	1	Day 15	Chalk and talk	Direct
			Rooj	1	Day 16	Chalk and talk	Direct
		1	Rooj	1	Day 17	Chalk and talk	Direct
		1	Rooj	1	Day 18	Chalk and talk	Direct
		1	Rooj	1	Day 19	Chalk and talk	Direct
			Chif ki davath	1	Day 20	Chalk and talk	Direct
6	1&3	1	Chif ki davath	1	Day 21	Chalk and talk	Direct
		1	Chif ki davath	1	Day 22	Chalk and talk	Direct
		1	Chif ki davath	1	Day 23	Chalk and talk	Direct
		1	Chif ki davath	1	Day 24	Chalk and talk	Direct
7	1&3	1	vapasi	1	Day 25	Chalk and talk	Direct
		1	vapasi	1	Day 26	Chalk and talk	Direct
		1	vapasi	1	Day 27	Chalk and talk	Direct
		1	vapasi	1	Day 28	Chalk and talk	Direct
		1	vapasi	1	Day 29	Chalk and talk	Direct

		1	vapasi	1	Day 30	Chalk and talk	Direct
8	1&3	1	pitha	1	Day 31	Chalk and talk	direct
		1	pitha	1	Day 32	Chalk and talk	Direct
		1	pitha	1	Day 33	Chalk and talk	Direct
		1	pitha	1	Day 34	Chalk and talk	Direct
9	1&3	1	Siliya	1	Day 35	Chalk and talk	Direct
		1	Siliya	1	Day 36	Chalk and talk	Direct
		1	Siliya	1	Day 37	Chalk and talk	Direct
		1	Siliya	1	Day 38	Chalk and talk	Direct
10	4 rd	1	Shabdabhed; Vyuthpatthi ki dristi se	1	Day 39	Chalk and talk	Direct
		1		1	Day 40	Chalk and talk	Direct
11	4 rd	1	Vyuthpatthi ki dristi se	1	Day 41	Chalk and talk	Direct
		1	Uthpatthi ki drishti se	1	Day 42	Chalk and talk	Direct
		1	Roopantar ki drishti se	1	Day 43	Chalk and talk	Direct
12	4 rd	1	Roopantar ki drishti se	1	Day 44	Chalk and talk	Direct
13		1	Sangya : Paribhasha aur bhed	1	Day 45	Chalk and talk	Direct
		1	Sangya : Paribhasha aur bhed	1	Day 46	Chalk and talk	Direct
		1	Sangya : Paribhasha aur bhed	1	Day 47	Chalk and talk	Direct
		1	Ling - Paribhasha aur bhed	1	Day 48	Chalk and talk	Direct
		1	Ling parivarthan ke niyam	1	Day 49	Chalk and talk	Direct
		1	Vachan – Paribhasha aur bhed	1	Day 50	Chalk and talk	Direct
14	4 rd	1	Karak – Paribhasha aur bhed	1	Day 51	Chalk and talk	Direct
		1	Sarvanaam : Paribhasha aur bhed	1	Day 52	Chalk and talk	Direct
		1	Visheshan – Paribhasha aur bhed	1	Day 53	Chalk and talk	Direct
		1	Kriya -Paribhasha aur bhed	1	Day 54	Chalk and talk	Direct
15	4 rd	1	Kal, prathya our upasarga	1	Day 55	Chalk and talk	Direct
		1	Kal,prathya our upasrga	1	Day 56	Chalk and talk	Direct
		1	Kal,prathya our upasarga	1	Day 57	Chalk and talk	Direct

Sl. No .	Unit	Credit Hours	Topic of the Unit	No. of Lect ures	Date of Lecture	Teaching Methodolog ies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1&2	1	Deep Daan	1	Day 1	Chalk and talk	direct
		1	Deep Daan	1	Day 2	Chalk and talk	direct
		1	Deep Daan	1	Day 3	Chalk and talk	direct
		1	Deep Daan	1	Day 4	Chalk and talk	direct
		1	Deep Daan	1	Day 5	Chalk and talk	direct
		1	Deep Daan	1	Day 6	Chalk and talk	direct
2	1&2	1	Reea ke Hadde	1	Day 7	Chalk and talk	direct
		1	Reea ke Hadde	1	Day 8	Chalk and talk	direct
		1	Reea ke Hadde	1	Day 9	Chalk and talk	Direct
		1	Reea ke Hadde	1	Day 10	Chalk and talk	Direct
			Reea ke Hadde	1	Day 12	Chalk and talk	Direct
3	1&2	1	Sukhi Daali	1	Day 13	Chalk and talk	Direct
		1	Sukhi Daali	1	Day 14	Chalk and talk	Direct
		1	Sukhi Daali	1	Day 15	Chalk and talk	Direct

			Sukhi Daali	1	Day 16	Chalk and talk	Direct
		1	Sukhi Daali	1	Day 17	Chalk and talk	Direct
4	1&2	1	Mai bhe Manav hu	1	Day 20	Chalk and talk	Direct
			Mai bhe Manav hu	1	Day 21	Chalk and talk	Direct
		1	Mai bhe Manav hu	1	Day 22	Chalk and talk	Direct
		1	Mai bhe Manav hu	1	Day 23	Chalk and talk	Direct
5	1&2	1	Ande Ke chillke	1	Day 24	Chalk and talk	Direct
		1	Ande Ke chillke	1	Day 25	Chalk and talk	Direct
		1	Ande Ke chillke	1	Day 26	Chalk and talk	Direct
6	1&2	1	Bahu ke Bida	1	Day 27	Chalk and talk	Direct
		1	Bahu ke Bida	1	Day 28	Chalk and talk	Direct
		1	Bahu ke Bida	1	Day 29	Chalk and talk	Direct
7	3 rd	1	Patra vyavahar ka samanya parichay	1	Day 30	Chalk and talk	Direct
		1	Patra vyavahar ka samanya parichay	1	Day 31	Chalk and talk	direct
		1	Patra vyavahar ka samanya parichay	1	Day 32	Chalk and talk	Direct
8	3 rd	1	Patra ki prakar	1	Day 33	Chalk and talk	Direct
		1	Patra ki prakar	1	Day 34	Chalk and talk	Direct
		1	Patra ki prakar	1	Day 35	Chalk and talk	Direct
9	3 rd	1	Vyavasaik patra Vyavahar	1	Day 36	Chalk and talk	Direct
		1	Vyavasaik patra Vyavahar	1	Day 37	Chalk and talk	Direct
		1	. Bank Sambandhi Patra	1	Day 38	Chalk and talk	Direct
		1	. Bank Sambandhi Patra	1	Day 39	Chalk and talk	Direct
		1	Beema Sambandhi Patra	1	Day 40	Chalk and talk	Direct
		1	. . Beema Sambandhi Patra	1	Day 41	Chalk and talk	Direct
		1	. Pooch Taach	1	Day 42	Chalk and	Direct

			Sambandhi Patra			talk	
		1	Pooch Taach Sambandhi Patra	1	Day 43	Chalk and talk	Direct
		1	Shikayati Sambandhi Patra	1	Day 44	Chalk and talk	Direct
		1	Shikayati Sambandhi Patra	1	Day 45	Chalk and talk	Direct
		1	Nawkari Sambandhi Patra	1	Day 46	Chalk and talk	Direct
		1	Nawkari Sambandhi Patra	1	Day 47	Chalk and talk	Direct
		1	Pari Patra	1	Day 48	Chalk and talk	Direct
		1	Pari Patra	1	Day 49	Chalk and talk	Direct
		1	Agency Sambandhi Patra	1	Day 50	Chalk and talk	Direct
10	3 rd	1	Alekhan-our gun	1	Day 51	Chalk and talk	Direct
		1	Alekhan-our gun	1	Day 52	Chalk and talk	Direct
11	3 rd	1	Sampresha-uske prakar	1	Day 53	Chalk and talk	Direct
		1	Sampresha-uske prakar	1	Day 54	Chalk and talk	Direct
12	3 rd	1	Sankshiptikaran-gun our udaaharn	1	Day 55	Chalk and talk	Direct
		1	Sankshiptikaran	1	Day 56	Chalk and talk	Direct
		1	Sankshiptikaran	1	Day 57	Chalk and talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HE (EM) V Semester

Sujathakumari.R

Paper:DSE 1 A- History of Modern India (1498-1947)

Weekly 3 hours – 3 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Advent of Europeans	1	Day 1	Chalk& Talk	Direct
2		1 hour	Portuguese-Vascodagama	1	Day 2	Chalk& Talk	Direct
3		1 hour	Almeda,Albuquerque	1	Day 3	Chalk& Talk	Direct
4		1 hour	Downfall of Portuguese	1	Day 4	Chalk& Talk	Direct
5		1 hour	The Dutchs	1	Day 5	Chalk& Talk	
6		1 hour	British and French East India companies	1	Day 6	Chalk& Talk	Direct
7		1 hour	Carnatic Wars	1	Day 7	Chalk& Talk	Direct
8		1 hour	Results of Carnatic Wars	1	Day 8	Chalk& Talk	Direct
9		1 hour	Battle of Plassey-Causes	1	Day 9	Chalk& Talk	Direct
10		1 hour	Results of the Battle	1	Day 10	Chalk& Talk	Direct
11		1 hour	Conquest of Bengal by the British	1	Day 11	Chalk& Talk	Direct
12		1 hour	The Battle of Buxar	1	Day 12	Chalk& Talk	Direct
13		1 hour	Results	1	Day 13	Chalk& Talk	Direct
14		1 hour	Robert Clive	1	Day 14	Chalk& Talk	Direct
15		1 hour	Dual Government in Bengal	1	Day 15	Chalk& Talk	Direct
16		1 hour	Anglo-Marata Wars	1	Day 16	Chalk& Talk	Direct
17		1 hour	Rise of Sikhs	1	Day 17	Chalk& Talk	Direct
18		1 hour	Ranjith Singh	1	Day 18	Chalk& Talk	Direct
19		1 hour	Anglo-Sikh Wars	1	Day 19	Chalk& Talk	Direct
20	2	1 hour	Consolidation of British Rule	1	Day 20	Chalk& Talk	Direct
21		1 hour	The Regulating Act, Pitt's India Act	1	Day 21	Chalk& Talk	Direct
22		1 hour	Lord Wellesly-	1	Day 22	Chalk& Talk	Direct

			Subsidiary Alliance				
23		1 hour	Features and Significance	1	Day 23	Chalk& Talk	Direct
24		1 hour	Doctrine of Lapse	1	Day 24	Chalk& Talk	Direct
25		1 hour	Land Revenue Policies	1	Day 25	Chalk& Talk	Direct
26		1 hour	Zamindari System	1	Day 26	Chalk& Talk	Direct
27		1 hour	Roytwari System	1	Day 27	Chalk& Talk	Direct
28		1 hour	Its Features	1	Day 28	Chalk& Talk	Direct
29		1 hour	Seminars by Students	1	Day 29	Chalk& Talk	Direct
30		1 hour	Seminars by Students	1	Day 30	Chalk& Talk	Direct
31		1 hour	Seminars by Students	1	Day 31	Chalk& Talk	Direct
32	3	1 hour	Rebellion of 1857	1	Day 32	Chalk& Talk	Direct
33		1 hour	Causes	1	Day 33	Chalk& Talk	Direct
34		1 hour	Consequences of Revolt	1	Day 34	Chalk& Talk	Direct
35		1 hour	Quiz programme	1	Day 35	Chalk& Talk	Direct
36		1 hour	Map study	1	Day 36	Chalk& Talk	Direct
37		1 hour	Seminars by Students	1	Day 37	Chalk& Talk	Direct
38		1 hour	Seminars by Students	1	Day 38	Chalk& Talk	Direct
39		1 hour	Seminars by Students	1	Day 39	Chalk& Talk	Direct
40		1 hour	Quiz Programme	1	Day 40	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HEP (KM) V Semester

Sujathakumari.R

Paper:DSE-1A- History of Modern India (1498-1947)

Weekly 3 hours – 3 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Advent of Europeans	1	Day 1	Chalk& Talk	Direct
2		1 hour	Portuguese-Vascodagama	1	Day 2	Chalk& Talk	Direct
3		1 hour	Almeda,Albuquerque	1	Day 3	Chalk& Talk	Direct
4		1 hour	Downfall of Portuguese	1	Day 4	Chalk& Talk	Direct
5		1 hour	The Dutchs	1	Day 5	Chalk& Talk	
6		1 hour	British and French East India companies	1	Day 6	Chalk& Talk	Direct
7		1 hour	Carnatic Wars	1	Day 7	Chalk& Talk	Direct
8		1 hour	Results of Carnatic Wars	1	Day 8	Chalk& Talk	Direct
9		1 hour	Battle of Plassey-Causes	1	Day 9	Chalk& Talk	Direct
10		1 hour	Results of the Battle	1	Day 10	Chalk& Talk	Direct
11		1 hour	Conquest of Bengal by the British	1	Day 11	Chalk& Talk	Direct
12		1 hour	The Battle of Buxar	1	Day 12	Chalk& Talk	Direct
13		1 hour	Results	1	Day 13	Chalk& Talk	Direct
14		1 hour	Robert Clive	1	Day 14	Chalk& Talk	Direct
15		1 hour	Dual Government in Bengal	1	Day 15	Chalk& Talk	Direct
16		1 hour	Anglo-Marata Wars	1	Day 16	Chalk& Talk	Direct
17		1 hour	Rise of Sikhs	1	Day 17	Chalk& Talk	Direct
18		1 hour	Ranjith Singh	1	Day 18	Chalk& Talk	Direct
19		1 hour	Anglo-Sikh Wars	1	Day 19	Chalk& Talk	Direct
20	2	1 hour	Consolidation of British Rule	1	Day 20	Chalk& Talk	Direct
21		1 hour	The Regulating Act, Pitt's India Act	1	Day 21	Chalk& Talk	Direct
22		1 hour	Lord Wellesly-	1	Day 22	Chalk& Talk	Direct

			Subsidiary Alliance				
23		1 hour	Features and Significance	1	Day 23	Chalk& Talk	Direct
24		1 hour	Doctrine of Lapse	1	Day 24	Chalk& Talk	Direct
25		1 hour	Land Revenue Policies	1	Day 25	Chalk& Talk	Direct
26		1 hour	Zamindari System	1	Day 26	Chalk& Talk	Direct
27		1 hour	Roytwari System	1	Day 27	Chalk& Talk	Direct
28		1 hour	Its Features	1	Day 28	Chalk& Talk	Direct
29		1 hour	Seminars by Students	1	Day 29	Chalk& Talk	Direct
30		1 hour	Seminars by Students	1	Day 30	Chalk& Talk	Direct
31		1 hour	Seminars by Students	1	Day 31	Chalk& Talk	Direct
32	3	1 hour	Rebellion of 1857	1	Day 32	Chalk& Talk	Direct
33		1 hour	Causes	1	Day 33	Chalk& Talk	Direct
34		1 hour	Consequences of Revolt	1	Day 34	Chalk& Talk	Direct
35		1 hour	Quiz programme	1	Day 35	Chalk& Talk	Direct
36		1 hour	Map study	1	Day 36	Chalk& Talk	Direct
37		1 hour	Seminars by Students	1	Day 37	Chalk& Talk	Direct
38		1 hour	Seminars by Students	1	Day 38	Chalk& Talk	Direct
39		1 hour	Seminars by Students	1	Day 39	Chalk& Talk	Direct
40		1 hour	Quiz Programme	1	Day 40	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HEE (EM) V Semester

Mr.X

Paper:DSE 1 A- History of Modern India (1498-1947)

Weekly 3 hours – 3 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1 hour	Rebellion of 1857	1	Day 1	Chalk& Talk	Direct
2		1 hour	Queen's Proclamation Act of 1858	1	Day 2	Chalk& Talk	Direct
3		1 hour	Socio-Religious Movement	1	Day 3	Chalk& Talk	Direct
4		1 hour	Causes for the Indian Renaissance	1	Day 4	Chalk& Talk	Direct
5		1 hour	Causes for the Indian Renaissance	1	Day 5	Chalk& Talk	
6		1 hour	Bramha Samaj	1	Day 6	Chalk& Talk	Direct
7		1 hour	Raja Ram Mohan Roy	1	Day 7	Chalk& Talk	Direct
8		1 hour	Arya Samaj	1	Day 8	Chalk& Talk	Direct
9		1 hour	Swamy Dayananda Saraswathi	1	Day 9	Chalk& Talk	Direct
10		1 hour	Ramakrishna Mission	1	Day 10	Chalk& Talk	Direct
11		1 hour	Swamy Vivekananda	1	Day 11	Chalk& Talk	Direct
12		1 hour	The Aligarh Movement	1	Day 12	Chalk& Talk	Direct
13		1 hour	Sir Syed Ahamad Khan	1	Day 13	Chalk& Talk	Direct
14		1 hour	Seminar by Students	1	Day 14	Chalk& Talk	Direct
15		1 hour	Seminar by Students	1	Day 15	Chalk& Talk	Direct
16	4	1 hour	Rise & Growth of Nationalism	1	Day 16	Chalk& Talk	Direct
17		1 hour	Rise & Growth of Nationalism	1	Day 17	Chalk& Talk	Direct
18		1 hour	Foundation of Indian National Congress	1	Day 18	Chalk& Talk	Direct
19		1 hour	Moderates & their Achievements	1	Day 19	Chalk& Talk	Direct
20		1 hour	Moderates & their Achievements	1	Day 20	Chalk& Talk	Direct
21		1 hour	Rise of Extrimists	1	Day 21	Chalk& Talk	Direct

22		1 hour	Rise of Extremists	1	Day 22	Chalk& Talk	Direct
23		1 hour	Lal-Bal-Pal	1	Day 23	Chalk& Talk	Direct
24		1 hour	Growth of Revolutionaries	1	Day 24	Chalk& Talk	Direct
25		1 hour	Nationalism till 1930	1	Day 25	Chalk& Talk	Direct
26		1 hour	Gadar Movement	1	Day 26	Chalk& Talk	Direct
27		1 hour	Chandrashekar Azad	1	Day 27	Chalk& Talk	Direct
28		1 hour	Bhagat Singh	1	Day 28	Chalk& Talk	Direct
29		1 hour	Quiz Programme	1	Day 29	Chalk& Talk	Direct
30		1 hour	Quiz Programme	1	Day 30	Chalk& Talk	Direct
31		1 hour	Seminar by Students	1	Day 31	Chalk& Talk	Direct
32		1 hour	Seminar by Students	1	Day 32	Chalk& Talk	Direct
33	5	1 hour	Gandhian Era	1	Day 33	Chalk& Talk	Direct
34		1 hour	Gandhian Era	1	Day 34	Chalk& Talk	Direct
35		1 hour	Round Table Conferences	1	Day 35	Chalk& Talk	Direct
36		1 hour	Round Table Conferences	1	Day 36	Chalk& Talk	Direct
37		1 hour	Government India Act of 1935	1	Day 37	Chalk& Talk	Direct
38		1 hour	Quit India Movement	1	Day 38	Chalk& Talk	Direct
39		1 hour	Partition and Independence	1	Day 39	Chalk& Talk	Direct
40		1 hour	Dr.B.R.Ambedkar	1	Day 40	Chalk& Talk	Direct
41		1 hour	Dr.B.R.Ambedra	1	Day 39	Chalk& Talk	Direct
42		1 hour	Seminar by Students	1	Day 40	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HEP (KM) V Semester

Mr.X

Paper:DSE 1 A- History of Modern India (1498-1947)

Weekly 3 hours – 3 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1 hour	Rebellion of 1857	1	Day 1	Chalk& Talk	Direct
2		1 hour	Queen's Proclamation Act of 1858	1	Day 2	Chalk& Talk	Direct
3		1 hour	Socio-Religious Movement	1	Day 3	Chalk& Talk	Direct
4		1 hour	Causes for the Indian Renaissance	1	Day 4	Chalk& Talk	Direct
5		1 hour	Causes for the Indian Renaissance	1	Day 5	Chalk& Talk	
6		1 hour	Bramha Samaj	1	Day 6	Chalk& Talk	Direct
7		1 hour	Raja Ram Mohan Roy	1	Day 7	Chalk& Talk	Direct
8		1 hour	Arya Samaj	1	Day 8	Chalk& Talk	Direct
9		1 hour	Swamy Dayananda Saraswathi	1	Day 9	Chalk& Talk	Direct
10		1 hour	Ramakrishna Mission	1	Day 10	Chalk& Talk	Direct
11		1 hour	Swamy Vivekananda	1	Day 11	Chalk& Talk	Direct
12		1 hour	The Aligarh Movement	1	Day 12	Chalk& Talk	Direct
13		1 hour	Sir Syed Ahamad Khan	1	Day 13	Chalk& Talk	Direct
14		1 hour	Seminar by Students	1	Day 14	Chalk& Talk	Direct
15		1 hour	Seminar by Students	1	Day 15	Chalk& Talk	Direct
16	4	1 hour	Rise & Growth of Nationalism	1	Day 16	Chalk& Talk	Direct
17		1 hour	Rise & Growth of Nationalism	1	Day 17	Chalk& Talk	Direct
18		1 hour	Foundation of Indian National Congress	1	Day 18	Chalk& Talk	Direct
19		1 hour	Moderates & their Achievements	1	Day 19	Chalk& Talk	Direct
20		1 hour	Moderates & their Achievements	1	Day 20	Chalk& Talk	Direct
21		1 hour	Rise of Extrimists	1	Day 21	Chalk& Talk	Direct

22		1 hour	Rise of Extremists	1	Day 22	Chalk& Talk	Direct
23		1 hour	Lal-Bal-Pal	1	Day 23	Chalk& Talk	Direct
24		1 hour	Growth of Revolutionaries	1	Day 24	Chalk& Talk	Direct
25		1 hour	Nationalism till 1930	1	Day 25	Chalk& Talk	Direct
26		1 hour	Gadar Movement	1	Day 26	Chalk& Talk	Direct
27		1 hour	Chandrashekar Azad	1	Day 27	Chalk& Talk	Direct
28		1 hour	Bhagat Singh	1	Day 28	Chalk& Talk	Direct
29		1 hour	Quiz Programme	1	Day 29	Chalk& Talk	Direct
30		1 hour	Quiz Programme	1	Day 30	Chalk& Talk	Direct
31		1 hour	Seminar by Students	1	Day 31	Chalk& Talk	Direct
32		1 hour	Seminar by Students	1	Day 32	Chalk& Talk	Direct
33	5	1 hour	Gandhian Era	1	Day 33	Chalk& Talk	Direct
34		1 hour	Gandhian Era	1	Day 34	Chalk& Talk	Direct
35		1 hour	Round Table Conferences	1	Day 35	Chalk& Talk	Direct
36		1 hour	Round Table Conferences	1	Day 36	Chalk& Talk	Direct
37		1 hour	Government India Act of 1935	1	Day 37	Chalk& Talk	Direct
38		1 hour	Quit India Movement	1	Day 38	Chalk& Talk	Direct
39		1 hour	Partition and Independence	1	Day 39	Chalk& Talk	Direct
40		1 hour	Dr.B.R.Ambedkar	1	Day 40	Chalk& Talk	Direct
41		1 hour	Dr.B.R.Ambedra	1	Day 39	Chalk& Talk	Direct
42		1 hour	Seminar by Students	1	Day 40	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HEG (KM) V Semester

Mr.X

Paper:DSE-1 B- History of Modern Europe (1789-1945)

Weekly 1 hours – 1 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	5	1 hour	Europe during the II World War	1	Day 1	Chalk& Talk	Direct
2		1 hour	II World War	1	Day 2	Chalk& Talk	Direct
3		1 hour	Causes and Consequences	1	Day 3	Chalk& Talk	Direct
4		1 hour	Causes and Consequences	1	Day 4	Chalk& Talk	Direct
5		1 hour	Genesis of Cold War	1	Day 5	Chalk& Talk	
6		1 hour	The U N O	1	Day 6	Chalk& Talk	Direct
7		1 hour	Aims and Objectives	1	Day 7	Chalk& Talk	Direct
8		1 hour	Aims and Objectives	1	Day 8	Chalk& Talk	Direct
9		1 hour	Structure	1	Day 9	Chalk& Talk	Direct
10		1 hour	Organs	1	Day 10	Chalk& Talk	Direct
11		1 hour	Organs	1	Day 11	Chalk& Talk	Direct
12		1 hour	Functions	1	Day 12	Chalk& Talk	Direct
13		1 hour	Seminar by Students	1	Day 13	Chalk& Talk	Direct
14		1 hour	Seminar by students	1	Day 14	Chalk& Talk	Direct
15		1 hour	Seminar by Students	1	Day 15	Chalk& Talk	Direct
16		1 hour	Quiz Programme	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-2022

Department of History: I BA HP (KM) I Semester

Sampathu

Paper: DSC 2- History of Ancient India up to (From Earliest times to 1206 CE)

Weekly 1 hours – 1 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Pre-Historic Cultures in India	1	Day 1	Chalk& Talk	Direct
2		1 hour	Paleolithic Ages	1	Day 2	Chalk& Talk	Direct
3		1 hour	Mesolithic Cultures	1	Day 3	Chalk& Talk	Direct
4		1 hour	Neolithic Culture	1	Day 4	Chalk& Talk	Direct
5		1 hour	Maha Janapadas	1	Day 5	Chalk& Talk	Direct
6		1 hour	Invasions of Persians and Mesidonians	1	Day 6	Chalk& Talk	Direct
7		1 hour	Alexander's Invasioin	1	Day 7	Chalk& Talk	Direct
8	5	1 hour	The Rajputs- Political history	1	Day 8	Chalk& Talk	Direct
9		1 hour	Contributions of Rajput	1	Day 9	Chalk& Talk	Direct
10		1 hour	Group Discussions	1	Day 10	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

Department of History: III BA HEG (KM) V Semester

Sampathu

Paper:DSE-1 B- History of Modern Europe (1789-1945)

Weekly 4 hours – 4 Credits

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Revolutionary Phase	1	Day 1	Chalk& Talk	Direct
2		1 hour	The French Revolution	1	Day 2	Chalk& Talk	Direct
3		1 hour	Causes	1	Day 3	Chalk& Talk	Direct
4		1 hour	Causes	1	Day 4	Chalk& Talk	Direct
5		1 hour	Results	1	Day 5	Chalk& Talk	
6		1 hour	Napoleon Bonaparte	1	Day 6	Chalk& Talk	Direct
7		1 hour	Military Achievement	1	Day 7	Chalk& Talk	Direct
8		1 hour	Administrative Reforms	1	Day 8	Chalk& Talk	Direct
9		1 hour	Continental System	1	Day 9	Chalk& Talk	Direct
10		1 hour	Seminar by Students	1	Day 10	Chalk& Talk	Direct
11		1 hour	Seminar by students	1	Day 11	Chalk& Talk	Direct
12		1 hour	Quiz Programme	1	Day 12	Chalk& Talk	Direct
13	2	1 hour	Reactionary Phase	1	Day 13	Chalk& Talk	Direct
14		1 hour	The Vienna Congress and Its Works	1	Day 14	Chalk& Talk	Direct
15		1 hour	The Vienna Congress and its Works	1	Day 15	Chalk& Talk	Direct
16		1 hour	Age of Metternich(1815-1848)	1	Day 16	Chalk& Talk	Direct
17		1 hour	Napoleon III	1	Day 17	Chalk& Talk	Direct
18		1 hour	Internal and External Policy	1	Day 18	Chalk& Talk	Direct
19	3	1 hour	Unification Movements	1	Day 19	Chalk& Talk	Direct
20		1 hour	Italian Unification	1	Day 20	Chalk& Talk	Direct
21		1 hour	Role of Mazzini	1	Day 21	Chalk& Talk	Direct
22		1 hour	Count D Cavour	1	Day 22	Chalk& Talk	Direct
23		1 hour	Garibaldi	1	Day 23	Chalk& Talk	Direct
24		1 hour	King Victor Emmanuel	1	Day 24	Chalk& Talk	Direct
25		1 hour	Unification of Germany	1	Day 25	Chalk& Talk	Direct

26		1 hour	Bismarck & his Wars	1	Day 16	Chalk& Talk	Direct
27		1 hour	Bismarck & his Wars	1	Day 17	Chalk& Talk	Direct
28		1 hour	Seminar by students	1	Day 18	Chalk& Talk	Direct
29		1 hour	Seminar by students	1	Day 19	Chalk& Talk	Direct
30	4	1 hour	20 th Century Europe	1	Day 20	Chalk& Talk	Direct
31		1 hour	The I World War	1	Day 21	Chalk& Talk	Direct
32		1 hour	Causes	1	Day 22	Chalk& Talk	Direct
33		1 hour	Causes	1	Day 23	Chalk& Talk	Direct
34		1 hour	Consequences	1	Day 24	Chalk& Talk	Direct
35		1 hour	The Bolshevik Revolution of 1917	1	Day 25	Chalk& Talk	Direct
36		1 hour	Causes	1	Day 21	Chalk& Talk	Direct
37		1 hour	Causes	1	Day 22	Chalk& Talk	Direct
38		1 hour	Role of Lenin	1	Day 23	Chalk& Talk	Direct
39		1 hour	Map Study	1	Day 24	Chalk& Talk	Direct
40		1 hour	Seminar by Students	1	Day 25	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22
DEPARTMENT OF JOURNALISM BA I SEMESTER
B N Prasanna
PAPER: INTRODUCTION TO JOURNALISM
WEEKLY 6 HOURS – 6 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Definition, Meaning, Nature, Scope of Journalism	1	Day 1	Chalk& Talk	Direct
2		1 hour	Functions and principles of Journalism	1	Day 2	Chalk& Talk	Direct
3		1 hour	Types of Journalism	1	Day 3	Chalk& Talk	Direct
4		1 hour	Types of Magazines 1	1	Day 4	Chalk& Talk	Direct
5		1 hour	Types of Magazines 2	1	Day 5	ICT	
6		1 hour	Moffussil Journalism	1	Day 6	Chalk& Talk	Direct
7		1 hour	Citizen Journalism	1	Day 7	Chalk& Talk	Direct
8		1 hour	MoJo Journalism	1	Day 8	Chalk& Talk	Direct
9		1 hour	Glossary of Journalism	1	Day 9	Chalk& Talk	Direct
10		1 hour	Introduction to Mass Media 1	1	Day 10	Chalk& Talk	Direct
11		1 hour	Introduction to Mass Media 2	1	Day 11	Chalk& Talk	Direct
12		1 hour	Types of Mass Media 1	1	Day 12	Chalk& Talk	Direct
13		1 hour	Types of Mass Media 2	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Traditional Journalism	1	Day 14	Chalk& Talk	Direct
15		1 hour	Folk Media	1	Day 15	Chalk& Talk	Direct
16		1 hour	Print Media Newspaper 1	1	Day 16	Chalk& Talk	Direct
17		1 hour	Print Media – Magazine 2	1	Day 17	Chalk& Talk	Direct
18		1 hour	Electronic media	1	Day 18	Chalk& Talk	Direct
19		1 hour	New Media	1	Day 19	Chalk& Talk	Direct
20		1 hour	New Media 2	1	Day 20	Chalk& Talk	Direct
21		1 hour	UGC 1	1	Day 21	Chalk& Talk	Direct
22		1 hour	UGC 2	1	Day 22	Chalk& Talk	Direct

23		1 hour	Web 0.1,0.2 &0.3	1	Day 23	Chalk& Talk	Direct
24		1 hour	James August Hickey	1	Day 24	Chalk& Talk	Direct
25		1 hour	James Silk Buckingham	1	Day 25	Chalk& Talk	Direct
26		1 hour	Raja ram mohan roy	1	Day 26	Chalk& Talk	Direct
27		1 hour	Raja ram mohan roy 2	1	Day 27	Chalk& Talk	Direct
28		1 hour	Mahatma Gandhi 1	1	Day 28	Chalk& Talk	Direct
29		1 hour	Mahatma Gandhi 2	1	Day 29	Chalk& Talk	Direct
30		1 hour	Dr B R Ambedkar	1	Day 30	Chalk& Talk	Direct
31		1 hour	Ambedkars newspapers	1	Day 31	Chalk& Talk	Direct
32		1 hour	Bal gangadhar tilak	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Kesari and Mahartta	1	Day 33	Chalk& Talk	Direct
34		1 hour	Annie Besant	1	Day 34	Chalk& Talk	Direct
35		1 hour	The New India and Commonweal	1	Day 35	Chalk& Talk	Direct
36		1 hour	History of Centenarian Newspapers	1	Day 36	Chalk& Talk	Direct
37		1 hour	Brief History of Kannada Journalism	1	Day 37	Chalk& Talk	Direct
38		1 hour	Hermann Moegling	1	Day 38	Chalk& Talk	Direct
39		1 hour	M Venkatakrishaniah	1	Day 39	Chalk& Talk	Direct
40		1 hour	D V Gundappa	1	Day 40	Chalk& Talk	Direct
41		1 hour	Hanumatha Rao	1	Day 41	Chalk& Talk	Direct
42		1 hour	P R Ramaiah	1	Day 42	Chalk& Talk	Direct
43		1 hour	H K Veeranna Gowda	1	Day 43	Chalk& Talk	Direct
44		1 hour	Contributions of Women Journalists	1	Day 44	Chalk& Talk	Direct
45		1 hour	Nanjanagudu Thirumala	1	Day 45	Chalk& Talk	Direct
46		1 hour	Kalyanamma	1	Day 46	Chalk& Talk	Direct
47		1 hour	Career Opportunities	1	Day 47	Chalk& Talk	Direct
48		1 hour	Qualification Responsibilities of Journalists	1	Day 48	Chalk& Talk	Direct
49		1 hour	Professional code of ethics	1	Day 49	Chalk& Talk	Direct
50		1 hour	Role of Press in democracy	1	Day 50	Chalk& Talk	Direct
51		1 hour	Soviet Media Theory	1	Day 51	Chalk& Talk	Direct
52		1 hour	Development Media Theory	1	Day 52	Chalk& Talk	Direct
53		1 hour	Democratic participation theory	1	Day 53	Chalk& Talk	Direct
54		1 hour	Brief History of English Publications 1	1	Day 54	Chalk& Talk	Direct
55		1 hour	Brief History of English Publications 2	1	Day 55	Chalk& Talk	Direct

56		1 hour	English newspapers	1	Day 56	Chalk& Talk	Direct
57		1 hour	Vernacular press birth in India	1	Day 57	Chalk& Talk	Direct
58		1 hour	Newspapers that communicated for the society	1	Day 58	Chalk& Talk	Direct
59		1 hour	Birth of Hindi , Bengali newspapers	1	Day 59	Chalk& Talk	Direct
60		1 hour	Environment movements	1	Day 60	Chalk& Talk	Direct
61		1 hour	Women's movements	1	Day 61	Chalk& Talk	Direct
62		1 hour	Brief History of English Publications 2	1	Day 62	Chalk& Talk	Direct
63	4	1 hour	English newspapers	1	Day 63	Chalk& Talk	Direct
64		1 hour	Vernacular press birth in India	1	Day 64	Chalk& Talk	Direct
65		1 hour	Newspapers that communicated for the society	1	Day 65	Chalk& Talk	Direct
66		1 hour	Birth of Hindi , Bengali newspapers	1	Day 66	Chalk& Talk	Direct
67		1 hour	Environment movements	1	Day 67	Chalk& Talk	Direct
68		1 hour	Women's movements	1	Day 68	Chalk& Talk	Direct
69		1 hour	Features of Journalism system in India	1	Day 69	Chalk& Talk	Direct
70		1 hour	Organization and functions Indian national Journalism	1	Day 70	Chalk& Talk	Direct
71		1 hour	Four theories of Press	1	Day 71	Chalk& Talk	Direct
72		1 hour	Agenda Setting Theory	1	Day 72	Chalk& Talk	Direct
73		1 hour	Public opinion Theory	1	Day 73	Chalk& Talk	Direct
74		1 hour	Gate keeping theory	1	Day 74	Chalk& Talk	Direct
75		1 hour	Ethics in Journalism	1	Day 75	Chalk& Talk	Direct
76		1 hour	Seminar	1	Day 76	Chalk& Talk	Direct
77		1 hour	Seminar	1	Day 77	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021 -22 (odd sem)**DEPARTMENT OF KANNADA II BCOM A III SEMESTER****Dr SOWMYA M****COURSE CODE;ENC060****PAPER: VANIJYA SIRI -3****WEEKLY 2 HOURS – 2 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	KUMARA VYASA	1	Day 1	Chalk& Talk	Direct
2		1 hour	KUMARA VYASA	1	Day 2	Chalk& Talk	Direct
3		1 hour	KUMARA VYASA	1	Day 3	Chalk& Talk	Direct
4		1 hour	VIRATA PARVA	1	Day 4	Chalk& Talk	Direct
5		1 hour	VIRATA PARVA	1	Day 5	Chalk& Talk	Direct
6		1 hour	VIRATA PARVA	1	Day 6	Chalk& Talk	Direct
7		1 hour	VIRATA PARVA	1	Day 7	Chalk& Talk	Direct
8		1 hour	KICHAKA VADA PRASANGA	1	Day 8	Chalk& Talk	Direct
9		1 hour	KICHAKA VADA PRASANGA	1	Day 9	Chalk& Talk	Direct
10		1 hour	Pandavara virata nagari pravesha	1	Day 10	Chalk& Talk	Direct
11		1 hour	Pandavara virata nagari pravesha	1	Day 11	Chalk& Talk	Direct
12		1 hour	Pandavara virata nagari pravesha	1	Day 12	Chalk& Talk	Direct
13		1 hour	Pandavara virata nagari pravesha	1	Day 13	Chalk& Talk	Direct
14		1 hour	Pandavara virata nagari pravesha	1	Day 14	Chalk& Talk	Direct
15		1 hour	Drowpadhi matthu kichaka	1	Day 15	Chalk& Talk	Direct
16		1 hour	Drowpadhi matthu kichaka	1	Day 16	Chalk& Talk	Direct
17		1 hour	Drowpadhi matthu kichaka	1	Day 17	Chalk& Talk	Direct
18		1 hour	Drowpadhi matthu kichaka	1	Day 18	Chalk& Talk	Direct
19		1 hour	Drowpadhi matthu bheema	1	Day 19	Chalk& Talk	Direct
20		1 hour	Drowpadhi matthu bheema	1	Day 20	Chalk& Talk	Direct
21		1 hour	Drowpadhi matthu bheema	1	Day 21	Chalk& Talk	Direct
22		1 hour	Drowpadhi matthu bheema	1	Day 22	Chalk& Talk	Direct
23		1 hour	Bheema matthu kichaka	1	Day 23	Chalk& Talk	Direct
24		1 hour	Bheema matthu kichaka	1	Day 24	Chalk& Talk	Direct
25		1 hour	Bheema matthu kichaka	1	Day 25	Chalk& Talk	Direct
26		1 hour	Kichaka samhara	1	Day 26	Chalk& Talk	Direct
27		1 hour	Kichaka samhara	1	Day 27	Chalk& Talk	Direct

28		1 hour	Kichaka samhara	1	Day 28	Chalk& Talk	Direct
29		1 hour	Revision	1	Day 29	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA I B A B I SEMESTER

Dr SOWMYA M

course code

PAPER: KALA SIRI-1

WEEKLY 3 HOURS 3 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	KUVEMPU PARICHAYA	1	Day 1	Chalk& Talk	Direct
2		1 hour	KUVEMPU PARICHAYA	1	Day 2	Chalk& Talk	Direct
3		1 hour	RAMA RAVANARA YUDDHA	1	Day 3	Chalk& Talk	Direct
4		1 hour	RAMA RAVANARA YUDDHA	1	Day 4	Chalk& Talk	Direct
5		1 hour	RAMA RAVANARA YUDDHA	1	Day 5	ICT	
6		1 hour	Dr. banjegere shiva prakash	1	Day 6	Chalk& Talk	Direct
7		1 hour	Dr. banjegere shiva prakash	1	Day 7	Chalk& Talk	Direct
8		1 hour	RUTHU SAMHARA	1	Day 8	Chalk& Talk	Direct
9		1 hour	RUTHU SAMHARA	1	Day 9	Chalk& Talk	Direct
10		1 hour	RUTHU SAMHARA	1	Day 10	Chalk& Talk	Direct
11		1 hour	Siddalingayya	1	Day 11	Chalk& Talk	Direct
12		1 hour	Siddalingayya	1	Day 12	Chalk& Talk	Direct
13		1 hour	Keladha kanada sangathigalu	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Keladha kanada sangathigalu	1	Day 14	Chalk& Talk	Direct
15		1 hour	Keladha kanada sangathigalu	1	Day 15	Chalk& Talk	Direct
16		1 hour	D v gundappa	1	Day 16	Chalk& Talk	Direct
17		1 hour	D v gundappa	1	Day 17	Chalk& Talk	Direct
18		1 hour	Mankuthimmana kagga	1	Day 18	Chalk& Talk	Direct
19		1 hour	Mankuthimmana kagga	1	Day 19	Chalk& Talk	Direct
20		1 hour	Mankuthimmana kagga	1	Day 20	Chalk& Talk	Direct
21		1 hour	Chennaveera kanavi	1	Day 21	Chalk& Talk	Direct

22		1 hour	Hoovu horaluvavu suryana kadege	1	Day 22	Chalk& Talk	Direct
23		1 hour	Hoovu horaluvavu suryana kadege	1	Day 23	Chalk& Talk	Direct
24		1 hour	Krupakara senani	1	Day 24	Chalk& Talk	Direct
25		1 hour	Ontisalaga	1	Day 25	Chalk& Talk	Direct
26		1 hour	Ontisalaga	1	Day 26	Chalk& Talk	Direct
27		1 hour	Rahamath tharikere	1	Day 27	Chalk& Talk	Direct
28		1 hour	Holegala mulaka Karnataka	1	Day 28	Chalk& Talk	Direct
29		1 hour	Holegala mulaka Karnataka	1	Day 29	Chalk& Talk	Direct
30		1 hour	Sabitha bannadi	1	Day 30	Chalk& Talk	Direct
31		1 hour	Garment hudugi	1	Day 31	Chalk& Talk	Direct
32		1 hour	Sukanya maruthi	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Myligallugalu	1	Day 33	Chalk& Talk	Direct
34		1 hour	Manjamma jogathi	1	Day 34	Chalk& Talk	Direct
35		1 hour	Pigmi agent matthu Gandhi	1	Day 35	Chalk& Talk	Direct
36		1 hour	Pigmi agent matthu Gandhi	1	Day 36	Chalk& Talk	Direct
37		1 hour	Dr. vinaya	1	Day 37	Chalk& Talk	Direct
38		1 hour	Thelasangada hengasarige salm	1	Day 38	Chalk& Talk	Direct
39		1 hour	Thelasangada hengasarige salm	1	Day 39	Chalk& Talk	Direct
40		1 hour	revision	1	Day 40	Chalk& Talk	Direct
41		1 hour	revision	1	Day 41	Chalk& Talk	Direct
42		1 hour	revision	1	Day 42	Chalk& Talk	Direct
43		1 hour	revision	1	Day 43	Chalk& Talk	Direct
44		1 hour	revision	1	Day 44	Chalk& Talk	Direct
45		1 hour	revision	1	Day 45	Chalk& Talk	Direct
46		1 hour	revision	1	Day 46	Chalk& Talk	Direct
47		1 hour	revision	1	Day 47	Chalk& Talk	Direct
48		1 hour	revision	1	Day 48	Chalk& Talk	Direct
49		1 hour	revision	1	Day 49	Chalk& Talk	Direct
50		1 hour	revision	1	Day 50	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA

II B A III SEMESTER

Dr SOWMYA M

course code;ELC060

PAPER:

WEEKLY 2 HOURS – 2 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Janapada	1	Day 1	Chalk& Talk	Direct
2		1 hour	Annathangi	1	Day 2	Chalk& Talk	Direct
3		1 hour	Annathangi	1	Day 3	Chalk& Talk	Direct
4	2	1 hour	Vachanagalu	1	Day 4	Chalk& Talk	Direct
5		1 hour	Basavanna	1	Day 5	ICT	
6		1 hour	Basavannana vachanagalu	1	Day 6	Chalk& Talk	Direct
7		1 hour	Basavannana vachanagalu	1	Day 7	Chalk& Talk	Direct
8		1 hour	Aydakki lakkana vachanagalu	1	Day 8	Chalk& Talk	Direct
9		1 hour	Aydakki lakkana vachanagalu	1	Day 9	Chalk& Talk	Direct
10		1 hour	Madara chennayanavachanagalu	1	Day 10	Chalk& Talk	Direct
11		1 hour	Madara chennayanavachanagalu	1	Day 11	Chalk& Talk	Direct
12		1 hour	Madara chennayanavachanagalu	1	Day 12	Chalk& Talk	Direct
13		1 hour	Madara chennayanavachanagalu	1	Day 13	Chalk& Talk	Direct
14	3	1 hour	Ragavanka	1	Day 14	Chalk& Talk	Direct
15		1 hour	Chandramathi pralapa	1	Day 15	Chalk& Talk	Direct
16		1 hour	Kumaravyasa	1	Day 16	Chalk& Talk	Direct
17		1 hour	Musuda namadri	1	Day 17	Chalk& Talk	Direct
18		1 hour	Musuda namadri	1	Day 18	Chalk& Talk	Direct
19		1 hour	Ratnakara varni	1	Day 19	Chalk& Talk	Direct
20		1 hour	Nrupalana gava	1	Day 20	Chalk& Talk	Direct
21		1 hour	Someshwara	1	Day 21	Chalk& Talk	Direct
22		1 hour	Elegarum etthagadhe	1	Day 22	Chalk& Talk	Direct
23		1 hour	Elegarum etthagadhe	1	Day 23	Chalk& Talk	Direct
24		1 hour	Revision	1	Day 24	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA III BA V SEMESTER (GE)

Dr SOWMYA M

PAPER: COURSE CODE:DLF254

WEEKLY 1 HOURS – 1 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	HOSAGANNADA SAHITHYA	1	Day 1	Chalk& Talk	Direct
2		1 hour	KAALAGATTA PARICHAYA	1	Day 2	Chalk& Talk	Direct
3		1 hour	NAVODHAYA	1	Day 3	Chalk& Talk	Direct
4		1 hour	PRAGATHISHEELA	1	Day 4	Chalk& Talk	Direct
5		1 hour	NAVYA	1	Day 5	ICT	
6		1 hour	DHALITHA	1	Day 6	Chalk& Talk	Direct
7		1 hour	BANDAYA	1	Day 7	Chalk& Talk	Direct
8		1 hour	SRTHIVADHI	1	Day 8	Chalk& Talk	Direct
9		1 hour	B M SRI	1	Day 9	Chalk& Talk	Direct
10		1 hour	DHA RA BENDRE	1	Day 10	Chalk& Talk	Direct
11		1 hour	KUVEMPU	1	Day 11	Chalk& Talk	Direct
12		1 hour	SHIVARAM KARANTHA	1	Day 12	Chalk& Talk	Direct
13		1 hour	GOPALAKRISHNA ADIGA	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	THIRUMALAMBA	1	Day 14	Chalk& Talk	Direct
15		1 hour	THRIVENI	1	Day 15	Chalk& Talk	Direct
16		1 hour	SA RA ABHUBAKAR	1	Day 16	Chalk& Talk	Direct
17		1 hour	REVISION	1	Day 17	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA I BCA B I SEMESTER****Dr SOWMYA M****course code****PAPER : GANAKA SIRI -1****WEEKLY 2 HOURS – 2 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1		1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2	3	1 hour	Tharunya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Sathya nanda patrota	1	Day 3	Chalk& Talk	Direct
4		1 hour	Badavanadare enu priye	1	Day 4	Chalk& Talk	Direct
5		1 hour	Badavanadare enu priye	1	Day 5	ICT	
6		1 hour	Pu thi na	1	Day 6	Chalk& Talk	Direct
7		1 hour	Ellavalellavalellavalu	1	Day 7	Chalk& Talk	Direct
8		1 hour	Ellavalellavalellavalu	1	Day 8	Chalk& Talk	Direct
9		1 hour	Vinaya okkunda	1	Day 9	Chalk& Talk	Direct
10		1 hour	Ondhu kasagi patra	1	Day 10	Chalk& Talk	Direct
11		1 hour	Ondhu kasagi patra	1	Day 11	Chalk& Talk	Direct
12		1 hour	C r chandrashekar	1	Day 12	Chalk& Talk	Direct
13		1 hour	Hadi hareyada avasyakathgalu	1	Day 13	Chalk& Talk	Direct
14		1 hour	Hadi hareyada avasyakathgalu	1	Day 14	Chalk& Talk	Direct
15	4	1 hour	M R Kamala	1	Day 15	Chalk& Talk	Direct
16		1 hour	Illi enadaru barehiri	1	Day 16	Chalk& Talk	Direct
17		1 hour	Vibha	1	Day 17	Chalk& Talk	Direct
18		1 hour	Bogase ellidhe bhoomi	1	Day 18	Chalk& Talk	Direct
19		1 hour	T g srinidhi	1	Day 19	Chalk& Talk	Direct
20		1 hour	Kannada matthu computer	1	Day 20	Chalk& Talk	Direct
21		1 hour	Kannada matthu computer	1	Day 21	Chalk& Talk	Direct
22		1 hour	Kannadadalli ganakada balake hitihasa	1	Day 22	Chalk& Talk	Direct
23		1 hour	Kanna bhase & thantramsha	1	Day 23	Chalk& Talk	Direct
24		1 hour	Tantragnarugala hitihasa	1	Day 24	Chalk& Talk	Direct
25		1 hour	Samsthegala hitihasa	1	Day 25	Chalk& Talk	Direct

26		1 hour	Revision	1	Day 26	Chalk& Talk	Direct
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LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA I BCOM B I SEMESTER

Dr SOWMYA M

COURSE CODE

PAPER:

WEEKLY 2 HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1		1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2	1	1 hour	Benagal ramrav	1	Day 2	Chalk& Talk	Direct
3		1 hour	Kannadameya hirime	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kannadameya hirime	1	Day 4	Chalk& Talk	Direct
5		1 hour	Kannada	1	Day 5	ICT	
6		1 hour	Kannada	1	Day 6	Chalk& Talk	Direct
7		1 hour	Betagerikrisha Sharma	1	Day 7	Chalk& Talk	Direct
8		1 hour	Veeramanya	1	Day 8	Chalk& Talk	Direct
9		1 hour	Betagerikrisha Sharma	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kuvempu	1	Day 10	Chalk& Talk	Direct
11		1 hour	Karnataka itta hesaru	1	Day 11	Chalk& Talk	Direct
12		1 hour	Karnataka itta hesaru	1	Day 12	Chalk& Talk	Direct
13	3	1 hour	Jagathikarana	1	Day 13	Chalk& Talk	Direct
14		1 hour	Shishunala sharipa	1	Day 14	Chalk& Talk	Direct
15		1 hour	Giraniya visthara nodamma	1	Day 15	Chalk& Talk	Direct
16		1 hour	Giraniya visthara nodamma	1	Day 16	Chalk& Talk	Direct
17		1 hour	Ja na thejasri	1	Day 17	Chalk& Talk	Direct
18		1 hour	Nanna shale	1	Day 18	Chalk& Talk	Direct
19		1 hour	Nanna shale	1	Day 19	Chalk& Talk	Direct
20		1 hour	Vivekashanbag	1	Day 20	Chalk& Talk	Direct
21		1 hour	Huli savari	1	Day 21	Chalk& Talk	Direct
22		1 hour	Huli savari	1	Day 22	Chalk& Talk	Direct
23		1 hour	Ranga redid kodirampura	1	Day 23	Chalk& Talk	Direct

24		1 hour	Ranga redid kodirampura	1	Day 24	Chalk& Talk	Direct
25		1 hour	Jagathikarana matthu samkruhi	1	Day 25	Chalk& Talk	Direct
26		1 hour	Jagathikarana matthu samkruhi	1	Day 26	Chalk& Talk	Direct
27		1 hour	Revision	1	Day 27	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA II BA (SEC) III SEMESTER

Dr SOWMYA M COURSE CODE ;

PAPER: BHASHA SAMVAHANA

WEEKLY 1HOURS – 1 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	Patragalu	1	Day 2	Chalk& Talk	Direct
3		1 hour	Samanya patra	1	Day 3	Chalk& Talk	Direct
4		1 hour	Odhugara patra , manavi parta	1	Day 4	Chalk& Talk	Direct
5		1 hour	Patrada vidagalu	1	Day 5	ICT	
6		1 hour	Sarkari patrgalu	1	Day 6	Chalk& Talk	Direct
7		1 hour	Adhikrutha ,jnapana	1	Day 7	Chalk& Talk	Direct
8		1 hour	Sutthole	1	Day 8	Chalk& Talk	Direct
9		1 hour	Abyarthana patra	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kannada matthu ganaka	1	Day 10	Chalk& Talk	Direct
11		1 hour	Kannada matthu ganaka	1	Day 11	Chalk& Talk	Direct
12		1 hour	Kannada matthu ganaka	1	Day 12	Chalk& Talk	Direct
13		1 hour	Revision	1	Day 13	Chalk& Talk	Direct
14		1 hour	Revision	1	Day 14	Chalk& Talk	Direct
15		1 hour	Revision	1	Day 15	Chalk& Talk	Direct
16		1 hour	Revision	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA I B COM C I SEMESTER****Dr SOWMYA M course code****PAPER: VANIJYA SIRI 1****WEEKLY 1 HOUR – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	Jagathikarana	1	Day 2	Chalk& Talk	Direct
3		1 hour	Shishunala sharipa	1	Day 3	Chalk& Talk	Direct
4		1 hour	Giraniya visthara nodamma	1	Day 4	Chalk& Talk	Direct
5		1 hour	Giraniya visthara nodamma	1	Day 5	ICT	
6		1 hour	Ja na thejasri	1	Day 6	Chalk& Talk	Direct
7		1 hour	Nanna shale	1	Day 7	Chalk& Talk	Direct
8		1 hour	Nanna shale	1	Day 8	Chalk& Talk	Direct
9		1 hour	Vivekashanbag	1	Day 9	Chalk& Talk	Direct
10		1 hour	Huli savari	1	Day 10	Chalk& Talk	Direct
11		1 hour	Huli savari	1	Day 11	Chalk& Talk	Direct
12		1 hour	Ranga redid kodirampura	1	Day 12	Chalk& Talk	Direct
13		1 hour	Ranga redid kodirampura	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Jagathikarana matthu samkruhi	1	Day 14	Chalk& Talk	Direct
15		1 hour	Jagathikarana matthu samkruhi	1	Day 15	Chalk& Talk	Direct
16		1 hour	Revision	1	Day 16	Chalk& Talk	Direct
17		1 hour	Revision	1	Day 17	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA I BCA A I SEMESTER (AECC)****Dr SOWMYA M COURSE CODE****PAPER: padya bhaga mattu gadya bhaga****WEEKLY 1 HOUR – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	M R Kamala	1	Day 2	Chalk& Talk	Direct
3		1 hour	Illi enadaru barehiri	1	Day 3	Chalk& Talk	Direct
4		1 hour	Vibha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Bogase ellidhe bhoomi	1	Day 5	ICT	
6		1 hour	T g srinidhi	1	Day 6	Chalk& Talk	Direct
7		1 hour	Kannada matthu computer	1	Day 7	Chalk& Talk	Direct
8		1 hour	Kannada matthu computer	1	Day 8	Chalk& Talk	Direct
9		1 hour	Kannadadalli ganakada balake hitihasa	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kanna bhashe & thantramsha	1	Day 10	Chalk& Talk	Direct
11		1 hour	Tantragnarugala hitihasa	1	Day 11	Chalk& Talk	Direct
12		1 hour	Samsthegala hitihasa	1	Day 12	Chalk& Talk	Direct
13		1 hour	Revision	1	Day 13	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA I B A (OK) I SEMESTER****Dr SOWMYA M****PAPER: KANNADA SAHITHYA CHARITRE****WEEKLY 1 HOURS – 1 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	Kannada sahitya charithre	1	Day 2	Chalk& Talk	Direct
3		1 hour	Kannada sahitya charithre	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kannada sahitya charithre	1	Day 4	Chalk& Talk	Direct
5	2	1 hour	Purvada halagannada	1	Day 5	Chalk& Talk	Direct
6		1 hour	Purvada halagannada	1	Day 6	Chalk& Talk	Direct
7		1 hour	Shasana sahitya	1	Day 7	Chalk& Talk	Direct
8		1 hour	Kaviraja marga	1	Day 8	Chalk& Talk	Direct
9		1 hour	Vaddaradhane	1	Day 9	Chalk& Talk	Direct
10	3	1 hour	Halagannada	1	Day 10	Chalk& Talk	Direct
11		1 hour	Pampa nagavarma	1	Day 11	Chalk& Talk	Direct
12		1 hour	Ranna	1	Day 12	Chalk& Talk	Direct
13		1 hour	Durgasima	1	Day 13	Chalk& Talk	Direct
14		1 hour	Nagachandra	1	Day 14	Chalk& Talk	Direct
15		1 hour	revision	1	Day 15	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (ODD)**DEPARTMENT OF KANNADA I BA 1 SEMESTER****N Santhosh Kumar****PAPER: Kannada Sahitya Charitre-POORAKA PATYA****WEEKLY 3HOURS – 4 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Kannada sahithya charitre	1	Day 1	Chalk& Talk	Direct
2		1 hour	Kannada sahithya charitre	1	Day 2	Chalk& Talk	Direct
3		1 hour	Kannada sahithya charitre ,ugama	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kannada sahithya charitre vikasa	1	Day 4	Chalk& Talk	Direct
5		1 hour	Kannada sahithya charitre prayojana	1	Day 5	Chalk& Talk	Direct
6		1 hour	Continued last chapter	1	Day 6	Chalk& Talk	Direct
7		1 hour	Pampa	1	Day 7	Chalk& Talk	Direct
8		1 hour	Adipurana	1	Day 8	Chalk& Talk	Direct
9		1 hour	Vikramarjuna vijaya	1	Day 9	Chalk& Talk	Direct
10		1 hour	Halmidi shasana	1	Day 10	Chalk& Talk	Direct
11		1 hour	Continued last chapter	1	Day 11	Chalk& Talk	Direct
12		1 hour	Continued last chapter	1	Day 12	Chalk& Talk	Direct
13	2	1 hour	Kavirajamarga	1	Day 13	Chalk& Talk	Direct
14		1 hour	Kavirajamarga	1	Day 14	Chalk& Talk	Direct
15		1 hour	Kavirajamarga	1	Day 15	Chalk& Talk	Direct
16		1 hour	Vaddaradhane	1	Day 16	Chalk& Talk	Direct
17		1 hour	Continued last chapter	1	Day 17	Chalk& Talk	Direct
18	3	1 hour	Ranna	1	Day 18	Chalk& Talk	Direct
19		1 hour	Ajithateertanakara purana	1	Day 19	Chalk& Talk	Direct
20		1 hour	continued	1	Day 20	Chalk& Talk	Direct
21		1 hour	Gadhayudda	1	Day 21	Chalk& Talk	Direct
22		1 hour	continued	1	Day 22	Chalk& Talk	Direct
23		1 hour	Ponna	1	Day 23	Chalk& Talk	Direct
24		1 hour	Continued last chapter	1	Day 24	Chalk& Talk	Direct
25		1 hour	Janna	1	Day 25	Chalk& Talk	Direct
26		1 hour	Continued last chapter	1	Day 26	Chalk& Talk	Direct

27		1 hour	Yashodara charitre	1	Day 27	Chalk& Talk	Direct
28		1 hour	Continued last chapter	1	Day 28	Chalk& Talk	Direct
29	4	1 hour	Nagachandra	1	Day 29	Chalk& Talk	Direct
30		1 hour	contoinued	1	Day 30	Chalk& Talk	Direct
31		1 hour	Ramachandra charita purana	1	Day 31	Chalk& Talk	Direct
32		1 hour	continued	1	Day 32	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA I BA I SEMESTER (AECC****N SANTHOSH KUMAR****COURSE CODE-ELC06021/22/23/24/25****PAPER: KALA SIRI****WEEKLY 2 HOURS – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Hosagannada sahithya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Rama Ravanara yudda	1	Day 2	Chalk& Talk	Direct
3		1 hour	Rama Ravanara yudda	1	Day 3	Chalk& Talk	Direct
4		1 hour	Rama Ravanara yudda	1	Day 4	Chalk& Talk	Direct
5		1 hour	Rama Ravanara yudda	1	Day 5	ICT	
6		1 hour	Rama Ravanara yudda	1	Day 6	Chalk& Talk	Direct
7		1 hour	Garment hudugiya Channada poshaku	1	Day 7	Chalk& Talk	Direct
8		1 hour	Garment hudugiya Channada poshaku	1	Day 8	Chalk& Talk	Direct
9		1 hour	Garment hudugiya Channada poshaku	1	Day 9	Chalk& Talk	Direct
10		1 hour	Ruthu samhara	1	Day 10	Chalk& Talk	Direct
11		1 hour	Ruthu samhara	1	Day 11	Chalk& Talk	Direct
12		1 hour	Ruthu samhara	1	Day 12	Chalk& Talk	Direct
13		1 hour	Ruthu samhara	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Manteswamy prasanga	1	Day 14	Chalk& Talk	Direct
15		1 hour	Manteswamy prasanga	1	Day 15	Chalk& Talk	Direct
16		1 hour	Manteswamy prasanga	1	Day 16	Chalk& Talk	Direct
17		1 hour	Manteswamy prasanga	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19		1 hour	Dhatriya salshuike	1	Day 19	Chalk& Talk	Direct
20		1 hour	munduvarike	1	Day 20	Chalk& Talk	Direct
21		1 hour	Paraputtanada chandrahasa	1	Day 21	Chalk& Talk	Direct
22		1 hour	Dusta buddi ge kanda magu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Magu kollalu chandalara nemaka	1	Day 23	Chalk& Talk	Direct

24		1 hour	Kadige kondu hoda chandalaru	1	Day 24	Chalk& Talk	Direct
25		1 hour	Arane beralu koydu hoda kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Pashu pakshigalinda sushrushe	1	Day 26	Chalk& Talk	Direct
27		1 hour	Kulindana pravesha kadige	1	Day 27	Chalk& Talk	Direct
28		1 hour	Beteya varnane	1	Day 28	Chalk& Talk	Direct
29		1 hour	Beteya varnane,kulindakanige kadinalli shishu doretaddu	1	Day 29	Chalk& Talk	Direct
30		1 hour	chandra hasa nendu hesarittu sakuvudu	1	Day 30	Chalk& Talk	Direct
31		1 hour	Vyshnava bhaktanagi roopugondiddu	1	Day 31	Chalk& Talk	Direct
32		1 hour	Samruddhi hondiddu dstabuddhi ge tilidu kulindakana nodalu banoiddu	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Satya tilidu matte sanchu ropisiddu	1	Day 33	Chalk& Talk	Direct
34		1 hour	Vishava mohisuvante koduvudu endu rahasya patra baredaddu	1	Day 34	Chalk& Talk	Direct
35		1 hour	Vishaye mohitalagi aapatravannu tidduvudu	1	Day 35	Chalk& Talk	Direct
36		1 hour	Madana addhuriyagi tangi vishaye yannu kottu vivaha maduvudu	1	Day 36	Chalk& Talk	Direct
37		1 hour	Dushta buddhi matte sanchu roopisiddu	1	Day 37	Chalk& Talk	Direct
38		1 hour	Tirugu baanavagi maga madanane baliyadaddu	1	Day 38	Chalk& Talk	Direct
39		1 hour	Magana sthitiyannu nodi tanu prana kaledu kolluvudu	1	Day 39	Chalk& Talk	Direct
40		1 hour	Kali Chandra hasana bhakti ge mechhi vara needuvudu	1	Day 40	Chalk& Talk	Direct
41		1 hour	Kali Chandra hasana bhakti ge mechhi vara needuvudu	1	Day 41	Chalk& Talk	Direct
42		1 hour	Kathe sukhaantyavagi dushta buddhi madana ellaru baduki uliyuvudu	1	Day 42	Chalk& Talk	Direct
43		1 hour	Vishnuvina mahime saruva katheya mukya vicharagala charche	1	Day 43	Chalk& Talk	Direct
44		1 hour	conclusion	1	Day 44	Chalk& Talk	Direct
45		1 hour	revision	1	Day 45	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS A I SEMESTER
N SANTHOSH KUMAR COURSE CODE-
PAPER: VIGNANA SIRI - 1
WEEKLY 2HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannadda sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning&importance of hosa gannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Themegala uddesha	1	Day 3	Chalk& Talk	Direct
4		1 hour	Nalku ghatakagala theme parichaya	1	Day 4	Chalk& Talk	Direct
5	a	1 hour	Kannada nadu-nudi parampare	1	Day 5	ICT	
6		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 6	Chalk& Talk	Direct
7		1 hour	munduvarike	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	G P RAJARATNAM parichaya	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kannada padagolu padya	1	Day 10	Chalk& Talk	Direct
11		1 hour	munduvarike	1	Day 11	Chalk& Talk	Direct
12	c	1 hour	Kayyare kiyannarai parichaya	1	Day 12	Chalk& Talk	Direct
13		1 hour	Benki biddide manege padya	1	Day 13	Chalk& Talk	Direct
14		1 hour	munduvarike	1	Day 14	Chalk& Talk	Direct
15	d	1 hour	Masti venkatesha ra parichaya	1	Day 15	Chalk& Talk	Direct
16		1 hour	Shasanagalli nadu nudi abhimana	1	Day 16	Chalk& Talk	Direct
17		1 hour	Hoyisalana dalapathi kathe	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19		1 hour	munduvarike	1	Day 19	Chalk& Talk	Direct
20	e	1 hour	kannada samvardhane	1	Day 20	Chalk& Talk	Direct
21		1 hour	kannada samvardhane	1	Day 21	Chalk& Talk	Direct
22		1 hour	kannada samvardhane	1	Day 22	Chalk& Talk	Direct
23	f	1 hour	Bhumi artha vivara	1	Day 23	Chalk& Talk	Direct

24		1 hour	Honna bittevu holakella	1	Day 24	Chalk& Talk	Direct
25		1 hour	Honna bittevu holakella	1	Day 25	Chalk& Talk	Direct
26	g	1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 26	Chalk& Talk	Direct
27		1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 27	Chalk& Talk	Direct
28	h	1 hour	Hkempu gini-vasudendra	1	Day 28	Chalk& Talk	Direct
29		1 hour	Hkempu gini-vasudendra	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Buldojar samskryti-nagesh hegade	1	Day 30	Chalk& Talk	Direct
31		1 hour	Buldojar samskryti-nagesh hegade	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS B I SEMESTER
N SANTHOSH KUMAR COURSE CODE
PAPER: VIGNANA SIRI - 1
WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	ICT	
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	Vycharikate kavyagalalli prayoga	1	Day 9	Chalk& Talk	Direct
10		1 hour	Siddalingayya navara parichaya	1	Day 10	Chalk& Talk	Direct
11		1 hour	Katte mattu dharma padya	1	Day 11	Chalk& Talk	Direct
12		1 hour	munduvarike	1	Day 12	Chalk& Talk	Direct

13	c	1 hour	H S Anupama parichaya	1	Day 13	Chalk& Talk	Direct
14		1 hour	Charitreyendare padya	1	Day 14	Chalk& Talk	Direct
15		1 hour	munduvarike	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	B T Lalita nayak parichaya	1	Day 16	Chalk& Talk	Direct
17		1 hour	Onde ondu bari horabanni padya	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Vycharika pragnege adetadegalu	1	Day 19	Chalk& Talk	Direct
20		1 hour	Vycharika pragnege adetadegalu	1	Day 20	Chalk& Talk	Direct
21		1 hour	Vycharika pragnege adetadegalu	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	Namma alate yannu meeralarada devaru	1	Day 22	Chalk& Talk	Direct
23		1 hour	Namma alate yannu meeralarada devaru	1	Day 23	Chalk& Talk	Direct
24		1 hour	Namma alate yannu meeralarada devaru	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	Eradu lotagalu padya	1	Day 25	Chalk& Talk	Direct
26		1 hour	Eradu lotagalu padya	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Illi yaru mukhyaralla	1	Day 27	Chalk& Talk	Direct
28		1 hour	Illi yaru mukhyaralla	1	Day 28	Chalk& Talk	Direct
29		1 hour	Illi yaru mukhyaralla	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Sovndarya mattu mai banna	1	Day 30	Chalk& Talk	Direct
31		1 hour	Sovndarya mattu mai banna	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA II BCOM C III SEMESTER
N SANTHOSH KUMAR COURSE CODE
PAPER: VANIJYA SIRI - 1
WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	VIRATAPARVA	1	Day 1	Chalk& Talk	Direct
2		1 hour	VIRATAPARVA	1	Day 2	Chalk& Talk	Direct
3		1 hour	VIRATAPARVA	1	Day 3	Chalk& Talk	Direct

4		1 hour	VIRATAPARVA	1	Day 4	Chalk& Talk	Direct
5		1 hour	VIRATAPARVA	1	Day 5	ICT	
6		1 hour	VIRATAPARVA	1	Day 6	Chalk& Talk	Direct
7		1 hour	VIRATAPARVA	1	Day 7	Chalk& Talk	Direct
8		1 hour	VIRATAPARVA	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	VIRATAPARVA	1	Day 9	Chalk& Talk	Direct
10		1 hour	VIRATAPARVA	1	Day 10	Chalk& Talk	Direct
11		1 hour	VIRATAPARVA	1	Day 11	Chalk& Talk	Direct
12		1 hour	VIRATAPARVA	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	VIRATAPARVA	1	Day 13	Chalk& Talk	Direct
14		1 hour	VIRATAPARVA	1	Day 14	Chalk& Talk	Direct
15		1 hour	VIRATAPARVA	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	VIRATAPARVA	1	Day 16	Chalk& Talk	Direct
17		1 hour	VIRATAPARVA	1	Day 17	Chalk& Talk	Direct
18		1 hour	VIRATAPARVA	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	VIRATAPARVA	1	Day 19	Chalk& Talk	Direct
20		1 hour	VIRATAPARVA	1	Day 20	Chalk& Talk	Direct
21		1 hour	VIRATAPARVA	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	VIRATAPARVA	1	Day 22	Chalk& Talk	Direct
23		1 hour	VIRATAPARVA	1	Day 23	Chalk& Talk	Direct
24		1 hour	VIRATAPARVA	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	VIRATAPARVA	1	Day 25	Chalk& Talk	Direct
26		1 hour	VIRATAPARVA	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	VIRATAPARVA	1	Day 27	Chalk& Talk	Direct
28		1 hour	VIRATAPARVA	1	Day 28	Chalk& Talk	Direct
29		1 hour	VIRATAPARVA	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	VIRATAPARVA	1	Day 30	Chalk& Talk	Direct
31		1 hour	VIRATAPARVA	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2019-20

DEPARTMENT OF KANNADA BVOC

N SANTHOSH KUMAR

PAPER: KANNADA LANGUAGE

WEEKLY 3 HOURS

TOTAL 3 HOURS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to Poetics	1	Day 1	Chalk& Talk	Direct
2		1 hour	Poetics meaning	1	Day 2	Chalk& Talk	Direct
3		1 hour	Yaava kaalada shastravenu helidarenu	1	Day 3	Chalk& Talk	Direct
4		1 hour	Continued last poem	1	Day 4	Chalk& Talk	Direct
5		1 hour	Putta vidhave	1	Day 5	Chalk& Talk	Direct
6		1 hour	Continued last poem	1	Day 6	Chalk& Talk	Direct
7		1 hour	Rangolli Poem	1	Day 7	Chalk& Talk	Direct
8		1 hour	Continued last poem	1	Day 8	Chalk& Talk	Direct
9		1 hour	Mumbai Jhataka	1	Day 9	Chalk& Talk	Direct
10		1 hour	Continued last poem	1	Day 10	Chalk& Talk	Direct
11		1 hour	Aduge maneya hudugi	1	Day 11	Chalk& Talk	Direct
12		1 hour	Nanna Janagalu	1	Day 12	Chalk& Talk	Direct
13	2	1 hour	Nirantara neerigaagi ninthalle ota	1	Day 13	Chalk& Talk	Direct
14		1 hour	Continued last chapter	1	Day 14	Chalk& Talk	Direct
15		1 hour	Continued last chapter	1	Day 15	Chalk& Talk	Direct
16		1 hour	Maahiti tantrajana , ondhu sthoola nota	1	Day 16	Chalk& Talk	Direct
17		1 hour	Continued last chapter	1	Day 17	Chalk& Talk	Direct
18		1 hour	Continued last chapter	1	Day 18	Chalk& Talk	Direct
19		1 hour	Moodanambikegala beedinalli	1	Day 19	Chalk& Talk	Direct
20		1 hour	Continued last chapter	1	Day 20	Chalk& Talk	Direct
21		1 hour	Continued last chapter	1	Day 21	Chalk& Talk	Direct
22		1 hour	Bedada athitigalu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Continued last chapter	1	Day 23	Chalk& Talk	Direct
24		1 hour	Continued last chapter	1	Day 24	Chalk& Talk	Direct

25	3	1 hour	Adalitha mattu vanijya kannada	1	Day 25	Chalk& Talk	Direct
26		1 hour	Adalitha bhasheyagi kannada swaroopa, lakshana	1	Day 26	Chalk& Talk	Direct
27		1 hour	Continued last chapter	1	Day 27	Chalk& Talk	Direct
28		1 hour	Sarkari patra swaroopa	1	Day 28	Chalk& Talk	Direct
29		1 hour	Adhirutha jnapana mattu sutthole	1	Day 29	Chalk& Talk	Direct
30		1 hour	Continued last chapter	1	Day 30	Chalk& Talk	Direct
31		1 hour	Vividha reetiya arjigalu	1	Day 31	Chalk& Talk	Direct
32		1 hour	Raje, Vethana , Bhadhti ,Padhonnathi	1	Day 32	Chalk& Talk	Direct
33		1 hour	Vaanijya kannadada swaroopa mattu lakshana	1	Day 33	Chalk& Talk	Direct
34		1 hour	Vaanijya patrada vividha angagalu	1	Day 34	Chalk& Talk	Direct
35		1 hour	Vaanijya patragalu- vicharana patra , adesha patra	1	Day 35	Chalk& Talk	Direct
36		1 hour	Udari patra , Vasooli patra	1	Day 36	Chalk& Talk	Direct
37		1 hour	Parichaya patra, Paramashana patra	1	Day 37	Chalk& Talk	Direct
38		1 hour	Vyahaarajjeevana patra, pari ptra	1	Day 38	Chalk& Talk	Direct
39		1 hour	Ganakadalli Kannada	1	Day 39	Chalk& Talk	Direct
40		1 hour	Kannadada antarjala thanagalu	1	Day 40	Chalk& Talk	Direct
41		1 hour	Nudi, Baraha	1	Day 41	Chalk& Talk	Direct
42		1 hour	Paaribhaashika Padagalu	1	Day 42	Chalk& Talk	Direct
43		1 hour	Bhaasantara	1	Day 43	Chalk& Talk	Direct
44		1 hour	Swaroopa mattu lakshana	1	Day 44	Chalk& Talk	Direct
45		1 hour	Kannadinda English, Englishinda Kannada	1	Day 45	Chalk& Talk	Direct
46		1 hour	Vaijakannada swaroopa mathu lakshanagalu	1	Day 46	Chalk& Talk	Direct
47		1 hour	Vanijya pathrada vid=vida anghagalu	1	Day 47	Chalk& Talk	Direct
48		1 hour	Vanijya pathragalu	1	Day 48	Chalk& Talk	Direct
49		1 hour	Vicharana pathra	1	Day 49	Chalk& Talk	Direct
50		1 hour	Adesha pathra	1	Day 50	Chalk& Talk	Direct
51		1 hour	uadhari pathra	1	Day 51	Chalk& Talk	Direct
52		1 hour	vasuli pathra	1	Day 52	Chalk& Talk	Direct
53		1 hour	Vasuli pathrada Madari	1	Day 53	Chalk& Talk	Direct
54		1 hour	Paricahya pathra	1	Day 54	Chalk& Talk	Direct
55		1 hour	Madari Pathra	1	Day 55	Chalk& Talk	Direct
56		1 hour	Paramarshana pathra	1	Day 56	Chalk& Talk	Direct
57		1 hour	Madari Pathra	1	Day 57	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)**DEPARTMENT OF KANNADA II BBA III SEMESTER****N SANTHOSH KUMAR COURSE CODE****PAPER: VANIJYA SIRI - 1****WEEKLY 2 HOURS – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	VIRATAPARVA	1	Day 1	Chalk& Talk	Direct
2		1 hour	VIRATAPARVA	1	Day 2	Chalk& Talk	Direct
3		1 hour	VIRATAPARVA	1	Day 3	Chalk& Talk	Direct
4		1 hour	VIRATAPARVA	1	Day 4	Chalk& Talk	Direct
5		1 hour	VIRATAPARVA	1	Day 5	ICT	
6		1 hour	VIRATAPARVA	1	Day 6	Chalk& Talk	Direct
7		1 hour	VIRATAPARVA	1	Day 7	Chalk& Talk	Direct
8		1 hour	VIRATAPARVA	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	VIRATAPARVA	1	Day 9	Chalk& Talk	Direct
10		1 hour	VIRATAPARVA	1	Day 10	Chalk& Talk	Direct
11		1 hour	VIRATAPARVA	1	Day 11	Chalk& Talk	Direct
12		1 hour	VIRATAPARVA	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	VIRATAPARVA	1	Day 13	Chalk& Talk	Direct
14		1 hour	VIRATAPARVA	1	Day 14	Chalk& Talk	Direct
15		1 hour	VIRATAPARVA	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	VIRATAPARVA	1	Day 16	Chalk& Talk	Direct
17		1 hour	VIRATAPARVA	1	Day 17	Chalk& Talk	Direct
18		1 hour	VIRATAPARVA	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	VIRATAPARVA	1	Day 19	Chalk& Talk	Direct
20		1 hour	VIRATAPARVA	1	Day 20	Chalk& Talk	Direct
21		1 hour	VIRATAPARVA	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	VIRATAPARVA	1	Day 22	Chalk& Talk	Direct
23		1 hour	VIRATAPARVA	1	Day 23	Chalk& Talk	Direct
24		1 hour	VIRATAPARVA	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	VIRATAPARVA	1	Day 25	Chalk& Talk	Direct
26		1 hour	VIRATAPARVA	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	VIRATAPARVA	1	Day 27	Chalk& Talk	Direct

28		1 hour	VIRATAPARVA	1	Day 28	Chalk& Talk	Direct
29		1 hour	VIRATAPARVA	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	VIRATAPARVA	1	Day 30	Chalk& Talk	Direct
31		1 hour	VIRATAPARVA	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BCom B I SEMESTER
N SANTHOSH KUMAR COURSE CODE-
PAPER: VAANIJYASIRI- 1
WEEKLY 3 HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	Chalk& Talk	Direct
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8	a	1 hour	Benagal ramarao parichaya	1	Day 8	Chalk& Talk	Direct
9		1 hour	Kannadaambeya hirime padya	1	Day 9	Chalk& Talk	Direct
10		1 hour	munduvarike	1	Day 10	Chalk& Talk	Direct
11	b	1 hour	K S NA avara parichaya	1	Day 11	Chalk& Talk	Direct
12		1 hour	Karnataka rajyotsava padya	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	Veeramanya kathe	1	Day 13	Chalk& Talk	Direct
14		1 hour	Veeramanya kathe	1	Day 14	Chalk& Talk	Direct
15		1 hour	Veeramanya kathe	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	karnataka itta hesaru kotta mantra	1	Day 16	Chalk& Talk	Direct
17		1 hour	karnataka itta hesaru kotta mantra	1	Day 17	Chalk& Talk	Direct
18		1 hour	karnataka itta hesaru kotta mantra	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Girani visthara nodamma padya	1	Day 19	Chalk& Talk	Direct
20		1 hour	Girani visthara nodamma padya	1	Day 20	Chalk& Talk	Direct
21		1 hour	Girani visthara nodamma padya	1	Day 21	Chalk& Talk	Direct

22	f	1 hour	Nanna shale padya	1	Day 22	Chalk& Talk	Direct
23		1 hour	Nanna shale padya	1	Day 23	Chalk& Talk	Direct
24	g	1 hour	Huli savari kathe	1	Day 24	Chalk& Talk	Direct
25		1 hour	Huli savari kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Huli savari kathe	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Jagati karana mattu samskruti	1	Day 27	Chalk& Talk	Direct
28		1 hour	Jagati karana mattu samskruti	1	Day 28	Chalk& Talk	Direct
29		1 hour	Jagati karana mattu samskruti	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Channannavalikar parichaya	1	Day 30	Chalk& Talk	Direct
31		1 hour	Dikkillada hadu padya	1	Day 31	Chalk& Talk	Direct
32		1 hour	Munduvavrike	1	Day 32	Chalk& Talk	Direct
33	j	1 hour	Kuniyuva kurudu kanchana kathe	1	Day 33	Chalk& Talk	Direct
34		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 34	Chalk& Talk	Direct
35		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 35	Chalk& Talk	Direct
36	k	1 hour	Movlyagala palane	1	Day 36	Chalk& Talk	Direct
37		1 hour	Movlyagala palane	1	Day 37	Chalk& Talk	Direct
38		1 hour	Movlyagala palane	1	Day 38	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA II BSc NS A III SEMESTER (AECC)****N SANTHOSH KUMAR COURSE CODE –****DMC06001/2/3/4/5/6/7/8****PAPER NADUGANNADA KAVYAGALU****WEEKLY 1 HOUR – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to MEDIVAL PERIOD	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaningof nadugannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Janapada sahitya da vysistya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Bhinna bhedava madabyadiro	1	Day 4	Chalk& Talk	Direct
5		1 hour	munduvarike	1	Day 5	ICT	
6		1 hour	Vachanala vysistya vivara	1	Day 6	Chalk& Talk	Direct
7		1 hour	Akkamahadevi parichaya	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9		1 hour	Arivina maritande, vachanagalu	1	Day 9	Chalk& Talk	Direct
10		1 hour	Molige maha devi,vachanagalu	1	Day 10	Chalk& Talk	Direct
11		1 hour	vachanagalu	1	Day 11	Chalk& Talk	Direct
12		1 hour	Urilinga peddi,vachanagalu	1	Day 12	Chalk& Talk	Direct
13		1 hour	Innu huttade irali nariyarenavolu	1	Day 13	Chalk& Talk	Direct
14		1 hour	Innu huttade irali nariyarenavolu	1	Day 14	Chalk& Talk	Direct
15		1 hour	Innu huttade irali nariyarenavolu	1	Day 15	Chalk& Talk	Direct
16		1 hour	Innu huttade irali nariyarenavolu	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (ODD SEM)
DEPARTMENT OF KANNADA III BA V SEMESTER (DSE)
Dr N MAHESHWARI COURSE CODE-ELE258
PAPER: kannada janapada sahitya
WEEKLY 3 HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	Introduction to JANAPADA SAHITYA	1	Day 1	Chalk& Talk	Direct
2		1 hour	JANAPADA sahityada swarooapa	1	Day 2	Chalk& Talk	Direct
3		1 hour	munduvarike	1	Day 3	Chalk& Talk	Direct
4		1 hour	munduvarike	1	Day 4	Chalk& Talk	Direct
5		1 hour	Janapada shitya & shishta sahitya	1	Day 6	Chalk& Talk	Direct
7		1 hour	munduvarike	1	Day 7	Chalk& Talk	Direct
9		1 hour	J S Mattu S S da antar sambhanda	1	Day 9	Chalk& Talk	Direct
10		1 hour	munduvarike	1	Day 10	Chalk& Talk	Direct
11		1 hour	munduvarike	1	Day 11	Chalk& Talk	Direct
12		1 hour	Janapada sahityada prabhedagalu	1	Day 12	Chalk& Talk	Direct
13		1 hour	Janapada geethe	1	Day 13	Chalk& Talk	Direct
14		1 hour	munduvarike	1	Day 14	Chalk& Talk	Direct
15		1 hour	Kelasada hadu hantiya hadugalu	1	Day 15	Chalk& Talk	Direct
16		1 hour	Beesuva padagalu kuttuva padagalu	1	Day 16	Chalk& Talk	Direct
17		1 hour	Hachheya hadu, nompia hadu	1	Day 17	Chalk& Talk	Direct
18		1 hour	Holi habbada hadu,moharam hadu	1	Day 18	Chalk& Talk	Direct
19		1 hour	Aralele basavana hadu	1	Day 19	Chalk& Talk	Direct
20		1 hour	Mangalagowri vratada hadu	1	Day 20	Chalk& Talk	Direct
21		1 hour	Bhaga vantike,antike-pantike pada	1	Day 21	Chalk& Talk	Direct
22		1 hour	Tingala mavana, kontiya,marnamiya padagalu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Kalgi-tura,jogulada,osage padagalu	1	Day 23	Chalk& Talk	Direct
24		1 hour	Maduve,maranada,kunitada pada	1	Day 24	Chalk& Talk	Direct
25		1 hour	Dollina,gummate,devarastuti pada	1	Day 25	Chalk& Talk	Direct
26		1 hour	Janapada kathana kavanagalu	1	Day 26	Chalk& Talk	Direct

27		1 hour	munduvarike	1	Day 27	Chalk& Talk	Direct
28		1 hour	Janapada lavani padagalu	1	Day 28	Chalk& Talk	Direct
29		1 hour	Janapada lavani padagalu	1	Day 29	Chalk& Talk	Direct
30		1 hour	Janapada maha kavyada swaroopa	1	Day 30	Chalk& Talk	Direct
31		1 hour	munduvarike	1	Day 31	Chalk& Talk	Direct
32		1 hour	Mali hadu –janapada geete	1	Day 32	Chalk& Talk	Direct
33		1 hour	Krishna koravanji- laavani	1	Day 33	Chalk& Talk	Direct
34		1 hour	Krishna koravanji- laavani	1	Day 34	Chalk& Talk	Direct
35		1 hour	Kontyamma-kathana kavana	1	Day 35	Chalk& Talk	Direct
36		1 hour	Kontyamma-kathana kavana	1	Day 36	Chalk& Talk	Direct
37		1 hour	Kontyamma-kathana kavana	1	Day 37	Chalk& Talk	Direct
38		1 hour	Sri Krishna eerulli yannu trishne maadida parva-janapada mahakavya	1	Day 38	Chalk& Talk	Direct
39		1 hour	Sri Krishna eerulli yannu trishne maadida parva-janapada mahakavya	1	Day 39	Chalk& Talk	Direct
40		1 hour	Sri Krishna eerulli yannu trishne maadida parva-janapada mahakavya	1	Day 40	Chalk& Talk	Direct
41		1 hour	revision	1	Day 41	Chalk& Talk	Direct
42		1 hour	revision	1	Day 42	Chalk& Talk	Direct

DEPARTMENT OF KANNADA II BA III SEMESTER (DSC)
PAPER BHARATIYA KAVYA MEMAMSE POORAKAPATYA
Dr N MAHESHWARI COURSE CODE –ELC26023
WEEKLY 3 HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	Introduction to KAVYA MEEMAMSE	1	Day 1	Chalk& Talk	Direct
2		1 hour	MeaningOF memamse	1	Day 2	Chalk& Talk	Direct
3		1 hour	Alankaragala balakeya uddesha	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kavyagalalli alankaragala balake	1	Day 4	Chalk& Talk	Direct
5		1 hour	Alankaragalalli prabhadagalu	1	Day 5	Chalk& Talk	Direct

6		1 hour	Shabdalankaragala balake	1	Day 6	Chalk& Talk	Direct
7		1 hour	Shabdalankaragala prakaragalu	1	Day 7	Chalk& Talk	Direct
8		1 hour	Prasa chekanuprasa&udaharane	1	Day 8	Chalk& Talk	Direct
9		1 hour	Adiprasa,anuprasa,antyprasa	1	Day 9	Chalk& Talk	Direct
10		1 hour	Yamakalankara &udaharane padyagalu	1	Day 10	Chalk& Talk	Direct
11		1 hour	Chitra kavivakke udaharane padya	1	Day 11	Chalk& Talk	Direct
12		1 hour	Arthaalankaragala vivarane	1	Day 12	Chalk& Talk	Direct
13		1 hour	Upama alankarakke eg padyagalu	1	Day 13	Chalk& Talk	Direct
14		1 hour	Upamalankarada prakaragalu	1	Day 14	Chalk& Talk	Direct
15		1 hour	Udaharane padyagalu	1	Day 15	Chalk& Talk	Direct
16		1 hour	Roopakalakarakke eg padyagalu	1	Day 16	Chalk& Talk	Direct
17		1 hour	Utprekshaalankarakke eg padyagalu	1	Day 17	Chalk& Talk	Direct
18		1 hour	Shleshaalankarakke eg padyagalu	1	Day 18	Chalk& Talk	Direct
19		1 hour	Swabhavokti alankarakke eg padya	1	Day 19	Chalk& Talk	Direct
20		1 hour	K S N avara padyadalli alankaragalu	1	Day 20	Chalk& Talk	Direct
21		1 hour	Kavya dalli dhvani pramukhya	1	Day 21	Chalk& Talk	Direct
22		1 hour	Vaachyartha,lakshyartha,vyangyar tha da vivarane	1	Day 22	Chalk& Talk	Direct
23		1 hour	Pampana kavyadinda arisida padya	1	Day 23	Chalk& Talk	Direct
24		1 hour	Galalli dhvani gurutisuvudu	1	Day 24	Chalk& Talk	Direct
25		1 hour		1	Day 25	Chalk& Talk	Direct
26		1 hour		1	Day 26	Chalk& Talk	Direct
27		1 hour		1	Day 27	Chalk& Talk	Direct
28		1 hour		1	Day 28	Chalk& Talk	Direct
29		1 hour		1	Day 29	Chalk& Talk	Direct
30		1 hour		1	Day 30	Chalk& Talk	Direct
31		1 hour		1	Day 31	Chalk& Talk	Direct
32		1 hour		1	Day 32	Chalk& Talk	Direct
33		1 hour		1	Day 33	Chalk& Talk	Direct
34		1 hour		1	Day 34	Chalk& Talk	Direct
35		1 hour		1	Day 35	Chalk& Talk	Direct
36		1 hour		1	Day 36	Chalk& Talk	Direct
37		1 hour		1	Day 37	Chalk& Talk	Direct
38		1 hour		1	Day 38	Chalk& Talk	Direct
39		1 hour		1	Day 39	Chalk& Talk	Direct
40		1 hour		1	Day 40	Chalk& Talk	Direct
41		1 hour		1	Day 41	Chalk& Talk	Direct
42		1 hour		1	Day 42	Chalk& Talk	Direct
43		1 hour		1	Day 43	Chalk& Talk	Direct
44		1 hour		1	Day 44	Chalk& Talk	Direct
45		1 hour		1	Day 45	Chalk& Talk	Direct

46		1 hour		1	Day 46	Chalk& Talk	Direct
47		1 hour		1	Day 47	Chalk& Talk	Direct
48		1 hour		1	Day 48	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA II BA III SEMESTER (AECC

Dr N MAHESHWARI COURSE CODE-ELC06021/22/23/24/25

PAPER: NADUGANNADA KAVYA (chandrahasoopakhyana)

WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to laksmishana bharaata	1	Day 1	Chalk& Talk	Direct
2		1 hour	Lakshmeeshana parichaya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Jaimini bharaatada praamukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kathaavistara	1	Day 4	Chalk& Talk	Direct
5		1 hour	Chandrahasana patra parichaya	1	Day 5	ICT	
6		1 hour	Chandrahasana katheya prarambha	1	Day 6	Chalk& Talk	Direct
7		1 hour	Shishira rutu varnane	1	Day 7	Chalk& Talk	Direct
8		1 hour	Narada rushigala darshana	1	Day 8	Chalk& Talk	Direct
9		1 hour	munduvarike	1	Day 9	Chalk& Talk	Direct
10		1 hour	munduvarike	1	Day 10	Chalk& Talk	Direct
11		1 hour	Narada rushigala darshana	1	Day 11	Chalk& Talk	Direct
12		1 hour	munduvarike	1	Day 12	Chalk& Talk	Direct
13		1 hour	munduvarike	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Ashva medhada kudure napatte	1	Day 14	Chalk& Talk	Direct
15		1 hour	munduvarike	1	Day 15	Chalk& Talk	Direct
16		1 hour	munduvarike	1	Day 16	Chalk& Talk	Direct
17		1 hour	Anathanada shishuvina kathe	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct

19		1 hour	Dhatriya salshuike	1	Day 19	Chalk& Talk	Direct
20		1 hour	munduvarike	1	Day 20	Chalk& Talk	Direct
21		1 hour	Paraputtanada chandrasaha	1	Day 21	Chalk& Talk	Direct
22		1 hour	Dusta buddi ge kanda magu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Magu kollalu chandalara nemaka	1	Day 23	Chalk& Talk	Direct
24		1 hour	Kadige kondu hoda chandalaru	1	Day 24	Chalk& Talk	Direct
25		1 hour	Arane beralu koydu hoda kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Pashu pakshigalinda sushrushe	1	Day 26	Chalk& Talk	Direct
27		1 hour	Kulindana pravesha kadige	1	Day 27	Chalk& Talk	Direct
28		1 hour	Beteya varnane	1	Day 28	Chalk& Talk	Direct
29		1 hour	Beteya varnane,kulindakanige kadinalli shishu doretaddu	1	Day 29	Chalk& Talk	Direct
30		1 hour	chandra hasa nendu hesarittu sakuvudu	1	Day 30	Chalk& Talk	Direct
31		1 hour	Vyshnava bhaktanagi roopugondiddu	1	Day 31	Chalk& Talk	Direct
32		1 hour	Samruddhi hondiddu dstabuddhi ge tilidu kulindakana nodalu banoiddu	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Satya tilidu matte sanchu ropisiddu	1	Day 33	Chalk& Talk	Direct
34		1 hour	Vishava mohisuvante koduvudu endu rahasya patra baredaddu	1	Day 34	Chalk& Talk	Direct
35		1 hour	Vishaye mohitalagi aapatravannu tidduvudu	1	Day 35	Chalk& Talk	Direct
36		1 hour	Madana addhuriyagi tangi vishaye yannu kottu vivaha maduvudu	1	Day 36	Chalk& Talk	Direct
37		1 hour	Dushta buddhi matte sanchu roopisiddu	1	Day 37	Chalk& Talk	Direct
38		1 hour	Tirugu baanavagi maga madanane baliyadaddu	1	Day 38	Chalk& Talk	Direct
39		1 hour	Magana sthitiyannu nodi tanu prana kaledu kolluvudu	1	Day 39	Chalk& Talk	Direct
40		1 hour	Vishaya tilidu Chandra hasa kaliyayannu archisi vara beduvudu	1	Day 40	Chalk& Talk	Direct
41		1 hour	Kali Chandra hasana bhakti ge mechhi vara needuvudu	1	Day 41	Chalk& Talk	Direct
42		1 hour	Kathe sukhaantyavagi dushta buddhi madana ellaru baduki uliyuvudu	1	Day 42	Chalk& Talk	Direct
43		1 hour	Vishnuvina mahime saruva katheya mukya vicharagala charche	1	Day 43	Chalk& Talk	Direct
44		1 hour	conclusion	1	Day 44	Chalk& Talk	Direct
45		1 hour	revision	1	Day 45	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS B I SEMESTER
Dr N MAHESHWARI COURSE CODE-
PAPER: VIGNANA SIRI - 1
WEEKLY 2HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannadda sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning&importance of hosa gannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Themegala uddesha	1	Day 3	Chalk& Talk	Direct
4		1 hour	Nalku ghatakagala theme parichaya	1	Day 4	Chalk& Talk	Direct
5	a	1 hour	Kannada nadu-nudi parampare	1	Day 5	ICT	
6		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 6	Chalk& Talk	Direct
7		1 hour	munduvarike	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	G P RAJARATNAM parichaya	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kannada padagolu padya	1	Day 10	Chalk& Talk	Direct
11		1 hour	munduvarike	1	Day 11	Chalk& Talk	Direct
12	c	1 hour	Kayyare kiyanarai parichaya	1	Day 12	Chalk& Talk	Direct
13		1 hour	Benki biddide manege padya	1	Day 13	Chalk& Talk	Direct
14		1 hour	munduvarike	1	Day 14	Chalk& Talk	Direct
15	d	1 hour	Masti venkatesha ra parichaya	1	Day 15	Chalk& Talk	Direct
16		1 hour	Shasanagalli nadu nudi abhimana	1	Day 16	Chalk& Talk	Direct
17		1 hour	Hoyisalana dalapathi kathe	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19		1 hour	munduvarike	1	Day 19	Chalk& Talk	Direct
20	e	1 hour	kannada samvardhane	1	Day 20	Chalk& Talk	Direct
21		1 hour	kannada samvardhane	1	Day 21	Chalk& Talk	Direct
22		1 hour	kannada samvardhane	1	Day 22	Chalk& Talk	Direct

23	f	1 hour	Bhumi artha vivara	1	Day 23	Chalk& Talk	Direct
24		1 hour	Honna bittevu holakella	1	Day 24	Chalk& Talk	Direct
25		1 hour	Honna bittevu holakella	1	Day 25	Chalk& Talk	Direct
26	g	1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 26	Chalk& Talk	Direct
27		1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 27	Chalk& Talk	Direct
28	h	1 hour	Hkempu gini-vasudendra	1	Day 28	Chalk& Talk	Direct
29		1 hour	Hkempu gini-vasudendra	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Buldojar samskryti-nagesh hegade	1	Day 30	Chalk& Talk	Direct
31		1 hour	Buldojar samskryti-nagesh hegade	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS A I SEMESTER
Dr N MAHESHWARI COURSE CODE
PAPER: VIGNANA SIRI - 1
WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	ICT	
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	Vycharikate kavyagalalli prayoga	1	Day 9	Chalk& Talk	Direct
10		1 hour	Siddalingayya navara parichaya	1	Day 10	Chalk& Talk	Direct
11		1 hour	Katte mattu dharma padya	1	Day 11	Chalk& Talk	Direct

12		1 hour	munduvarike	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	H S Anupama parichaya	1	Day 13	Chalk& Talk	Direct
14		1 hour	Charitreyendare padya	1	Day 14	Chalk& Talk	Direct
15		1 hour	munduvarike	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	B T Lalita nayak parichaya	1	Day 16	Chalk& Talk	Direct
17		1 hour	Onde ondu bari horabanni padya	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Vycharika pragnege adetadegalu	1	Day 19	Chalk& Talk	Direct
20		1 hour	Vycharika pragnege adetadegalu	1	Day 20	Chalk& Talk	Direct
21		1 hour	Vycharika pragnege adetadegalu	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	Namma alate yannu meeralarada devaru	1	Day 22	Chalk& Talk	Direct
23		1 hour	Namma alate yannu meeralarada devaru	1	Day 23	Chalk& Talk	Direct
24		1 hour	Namma alate yannu meeralarada devaru	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	Eradu lotagalu padya	1	Day 25	Chalk& Talk	Direct
26		1 hour	Eradu lotagalu padya	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Illi yaru mukhyaralla	1	Day 27	Chalk& Talk	Direct
28		1 hour	Illi yaru mukhyaralla	1	Day 28	Chalk& Talk	Direct
29		1 hour	Illi yaru mukhyaralla	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Sovndarya mattu mai banna	1	Day 30	Chalk& Talk	Direct
31		1 hour	Sovndarya mattu mai banna	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**(NEP)****DEPARTMENT OF KANNADA****I BCom A****I SEMESTER****Dr N MAHESHWARI****COURSE CODE-****PAPER: VAANIJYASIRI- 1****WEEKLY 3 HOURS – 2 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	Chalk& Talk	Direct
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8	a	1 hour	Benagal ramarao parichaya	1	Day 8	Chalk& Talk	Direct
9		1 hour	Kannadaambeya hirime padya	1	Day 9	Chalk& Talk	Direct
10		1 hour	munduvarike	1	Day 10	Chalk& Talk	Direct
11	b	1 hour	K S NA avara parichaya	1	Day 11	Chalk& Talk	Direct
12		1 hour	Karnataka rajyotsava padya	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	Veeramanya kathe	1	Day 13	Chalk& Talk	Direct
14		1 hour	Veeramanya kathe	1	Day 14	Chalk& Talk	Direct
15		1 hour	Veeramanya kathe	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	karnataka itta hesaru kotta mantra	1	Day 16	Chalk& Talk	Direct
17		1 hour	karnataka itta hesaru kotta mantra	1	Day 17	Chalk& Talk	Direct
18		1 hour	karnataka itta hesaru kotta mantra	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Girani visthara nodamma padya	1	Day 19	Chalk& Talk	Direct
20		1 hour	Girani visthara nodamma padya	1	Day 20	Chalk& Talk	Direct
21		1 hour	Girani visthara nodamma padya	1	Day 21	Chalk& Talk	Direct

22	f	1 hour	Nanna shale padya	1	Day 22	Chalk& Talk	Direct
23		1 hour	Nanna shale padya	1	Day 23	Chalk& Talk	Direct
24	g	1 hour	Huli savari kathe	1	Day 24	Chalk& Talk	Direct
25		1 hour	Huli savari kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Huli savari kathe	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Jagati karana mattu samskruti	1	Day 27	Chalk& Talk	Direct
28		1 hour	Jagati karana mattu samskruti	1	Day 28	Chalk& Talk	Direct
29		1 hour	Jagati karana mattu samskruti	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Channannavalikar parichaya	1	Day 30	Chalk& Talk	Direct
31		1 hour	Dikkillada hadu padya	1	Day 31	Chalk& Talk	Direct
32		1 hour	Munduvavrike	1	Day 32	Chalk& Talk	Direct
33	j	1 hour	Kuniyuva kurudu kanchana kathe	1	Day 33	Chalk& Talk	Direct
34		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 34	Chalk& Talk	Direct
35		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 35	Chalk& Talk	Direct
36	k	1 hour	Movlyagala palane	1	Day 36	Chalk& Talk	Direct
37		1 hour	Movlyagala palane	1	Day 37	Chalk& Talk	Direct
38		1 hour	Movlyagala palane	1	Day 38	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA II BSc NS B III SEMESTER (AECC)

Dr N MAHESHWARI COURSE CODE –DMC06001/2/3/4/5/6/7/8

PAPER NADUGANNADA KAVYAGALU

WEEKLY 1 HOUR – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to MEDIVAL PERIOD	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaningof nadugannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Janapada sahitya da vysistya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Bhinna bhedava madabyadiro	1	Day 4	Chalk& Talk	Direct
5		1 hour	munduvarike	1	Day 5	ICT	
6		1 hour	Vachanalaa vysistya vivara	1	Day 6	Chalk& Talk	Direct
7		1 hour	Akkamahadevi parichaya	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9		1 hour	Arivina maritande, vachanagalu	1	Day 9	Chalk& Talk	Direct
10		1 hour	Molige maha devi,vachanagalu	1	Day 10	Chalk& Talk	Direct
11		1 hour	vachanagalu	1	Day 11	Chalk& Talk	Direct
12		1 hour	Urilinga peddi,vachanagalu	1	Day 12	Chalk& Talk	Direct
13		1 hour	Innu huttade irali nariyarennavolu	1	Day 13	Chalk& Talk	Direct
14		1 hour	Innu huttade irali nariyarennavolu	1	Day 14	Chalk& Talk	Direct
15		1 hour	Innu huttade irali nariyarennavolu	1	Day 15	Chalk& Talk	Direct
16		1 hour	Innu huttade irali nariyarennavolu	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (ODD)**DEPARTMENT OF KANNADA I BA 1 SEMESTER****N Santhosh Kumar****PAPER: Kannada Sahitya Charitre-POORAKA PATYA****WEEKLY 3HOURS – 4 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Kannada sahithya charitre	1	Day 1	Chalk& Talk	Direct
2		1 hour	Kannada sahithya charitre	1	Day 2	Chalk& Talk	Direct
3		1 hour	Kannada sahithya charitre ,ugama	1	Day 3	Chalk& Talk	Direct
4		1 hour	Kannada sahithya charitre vikasa	1	Day 4	Chalk& Talk	Direct
5		1 hour	Kannada sahithya charitre prayojana	1	Day 5	Chalk& Talk	Direct
6		1 hour	Continued last chapter	1	Day 6	Chalk& Talk	Direct
7		1 hour	Pampa	1	Day 7	Chalk& Talk	Direct
8		1 hour	Adipurana	1	Day 8	Chalk& Talk	Direct
9		1 hour	Vikramarjuna vijaya	1	Day 9	Chalk& Talk	Direct
10		1 hour	Halmidi shasana	1	Day 10	Chalk& Talk	Direct
11		1 hour	Continued last chapter	1	Day 11	Chalk& Talk	Direct
12		1 hour	Continued last chapter	1	Day 12	Chalk& Talk	Direct
13	2	1 hour	Kavirajamarga	1	Day 13	Chalk& Talk	Direct
14		1 hour	Kavirajamarga	1	Day 14	Chalk& Talk	Direct
15		1 hour	Kavirajamarga	1	Day 15	Chalk& Talk	Direct
16		1 hour	Vaddaradhane	1	Day 16	Chalk& Talk	Direct
17		1 hour	Continued last chapter	1	Day 17	Chalk& Talk	Direct
18	3	1 hour	Ranna	1	Day 18	Chalk& Talk	Direct
19		1 hour	Ajithateertanakara purana	1	Day 19	Chalk& Talk	Direct
20		1 hour	continued	1	Day 20	Chalk& Talk	Direct
21		1 hour	Gadhayudda	1	Day 21	Chalk& Talk	Direct
22		1 hour	continued	1	Day 22	Chalk& Talk	Direct
23		1 hour	Ponna	1	Day 23	Chalk& Talk	Direct
24		1 hour	Continued last chapter	1	Day 24	Chalk& Talk	Direct
25		1 hour	Janna	1	Day 25	Chalk& Talk	Direct
26		1 hour	Continued last chapter	1	Day 26	Chalk& Talk	Direct

27		1 hour	Yashodara charitre	1	Day 27	Chalk& Talk	Direct
28		1 hour	Continued last chapter	1	Day 28	Chalk& Talk	Direct
29	4	1 hour	Nagachandra	1	Day 29	Chalk& Talk	Direct
30		1 hour	contoinued	1	Day 30	Chalk& Talk	Direct
31		1 hour	Ramachandra charita purana	1	Day 31	Chalk& Talk	Direct
32		1 hour	continued	1	Day 32	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF KANNADA I BA I SEMESTER (AECC

N SANTHOSH KUMAR

COURSE CODE-ELC06021/22/23/24/25

PAPER: KALA SIRI

WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Hosagannada sahithya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Rama Ravanara yudda	1	Day 2	Chalk& Talk	Direct
3		1 hour	Rama Ravanara yudda	1	Day 3	Chalk& Talk	Direct
4		1 hour	Rama Ravanara yudda	1	Day 4	Chalk& Talk	Direct
5		1 hour	Rama Ravanara yudda	1	Day 5	ICT	
6		1 hour	Rama Ravanara yudda	1	Day 6	Chalk& Talk	Direct
7		1 hour	Garment hudugiya Channada poshaku	1	Day 7	Chalk& Talk	Direct
8		1 hour	Garment hudugiya Channada poshaku	1	Day 8	Chalk& Talk	Direct
9		1 hour	Garment hudugiya Channada poshaku	1	Day 9	Chalk& Talk	Direct
10		1 hour	Ruthu samhara	1	Day 10	Chalk& Talk	Direct
11		1 hour	Ruthu samhara	1	Day 11	Chalk& Talk	Direct
12		1 hour	Ruthu samhara	1	Day 12	Chalk& Talk	Direct
13		1 hour	Ruthu samhara	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Manteswamy prasanga	1	Day 14	Chalk& Talk	Direct
15		1 hour	Manteswamy prasanga	1	Day 15	Chalk& Talk	Direct
16		1 hour	Manteswamy prasanga	1	Day 16	Chalk& Talk	Direct
17		1 hour	Manteswamy prasanga	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19		1 hour	Dhatriya salshuike	1	Day 19	Chalk& Talk	Direct
20		1 hour	munduvarike	1	Day 20	Chalk& Talk	Direct
21		1 hour	Paraputtanada chandrahasa	1	Day 21	Chalk& Talk	Direct
22		1 hour	Dusta buddi ge kanda magu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Magu kollalu chandalara nemaka	1	Day 23	Chalk& Talk	Direct

24		1 hour	Kadige kondu hoda chandalaru	1	Day 24	Chalk& Talk	Direct
25		1 hour	Arane beralu koydu hoda kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Pashu pakshigalinda sushrushe	1	Day 26	Chalk& Talk	Direct
27		1 hour	Kulindana pravesha kadige	1	Day 27	Chalk& Talk	Direct
28		1 hour	Beteya varnane	1	Day 28	Chalk& Talk	Direct
29		1 hour	Beteya varnane,kulindakanige kadinalli shishu doretaddu	1	Day 29	Chalk& Talk	Direct
30		1 hour	chandra hasa nendu hesarittu sakuvudu	1	Day 30	Chalk& Talk	Direct
31		1 hour	Vyshnava bhaktanagi roopugondiddu	1	Day 31	Chalk& Talk	Direct
32		1 hour	Samruddhi hondiddu dstabuddhi ge tilidu kulindakana nodalu banoiddu	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Satya tilidu matte sanchu ropisiddu	1	Day 33	Chalk& Talk	Direct
34		1 hour	Vishava mohisuvante koduvudu endu rahasya patra baredaddu	1	Day 34	Chalk& Talk	Direct
35		1 hour	Vishaye mohitalagi aapatravannu tidduvudu	1	Day 35	Chalk& Talk	Direct
36		1 hour	Madana addhuriyagi tangi vishaye yannu kottu vivaha maduvudu	1	Day 36	Chalk& Talk	Direct
37		1 hour	Dushta buddhi matte sanchu roopisiddu	1	Day 37	Chalk& Talk	Direct
38		1 hour	Tirugu baanavagi maga madanane baliyadaddu	1	Day 38	Chalk& Talk	Direct
39		1 hour	Magana sthityannu nodi tanu prana kaledu kolluvudu	1	Day 39	Chalk& Talk	Direct
40		1 hour	Kali Chandra hasana bhakti ge mechhi vara needuvudu	1	Day 40	Chalk& Talk	Direct
41		1 hour	Kali Chandra hasana bhakti ge mechhi vara needuvudu	1	Day 41	Chalk& Talk	Direct
42		1 hour	Kathe sukhaantyavagi dushta buddhi madana ellaru baduki uliyuvudu	1	Day 42	Chalk& Talk	Direct
43		1 hour	Vishnuvina mahime saruva katheya mukya vicharagala charche	1	Day 43	Chalk& Talk	Direct
44		1 hour	conclusion	1	Day 44	Chalk& Talk	Direct
45		1 hour	revision	1	Day 45	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS A I SEMESTER
N SANTHOSH KUMAR COURSE CODE-
PAPER: VIGNANA SIRI - 1
WEEKLY 2HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannadda sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning&importance of hosa gannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Themegala uddesha	1	Day 3	Chalk& Talk	Direct
4		1 hour	Nalku ghatakagala theme parichaya	1	Day 4	Chalk& Talk	Direct
5	a	1 hour	Kannada nadu-nudi parampare	1	Day 5	ICT	
6		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 6	Chalk& Talk	Direct
7		1 hour	munduvarike	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	G P RAJARATNAM parichaya	1	Day 9	Chalk& Talk	Direct
10		1 hour	Kannada padagolu padya	1	Day 10	Chalk& Talk	Direct
11		1 hour	munduvarike	1	Day 11	Chalk& Talk	Direct
12	c	1 hour	Kayyare kiyannarai parichaya	1	Day 12	Chalk& Talk	Direct
13		1 hour	Benki biddide manege padya	1	Day 13	Chalk& Talk	Direct
14		1 hour	munduvarike	1	Day 14	Chalk& Talk	Direct
15	d	1 hour	Masti venkatesha ra parichaya	1	Day 15	Chalk& Talk	Direct
16		1 hour	Shasanagalli nadu nudi abhimana	1	Day 16	Chalk& Talk	Direct
17		1 hour	Hoyisalana dalapathi kathe	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19		1 hour	munduvarike	1	Day 19	Chalk& Talk	Direct
20	e	1 hour	kannada samvardhane	1	Day 20	Chalk& Talk	Direct
21		1 hour	kannada samvardhane	1	Day 21	Chalk& Talk	Direct
22		1 hour	kannada samvardhane	1	Day 22	Chalk& Talk	Direct
23	f	1 hour	Bhumi artha vivara	1	Day 23	Chalk& Talk	Direct

24		1 hour	Honna bittevu holakella	1	Day 24	Chalk& Talk	Direct
25		1 hour	Honna bittevu holakella	1	Day 25	Chalk& Talk	Direct
26	g	1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 26	Chalk& Talk	Direct
27		1 hour	Bhumi geetha-K S Narasimha swamy	1	Day 27	Chalk& Talk	Direct
28	h	1 hour	Hkempu gini-vasudendra	1	Day 28	Chalk& Talk	Direct
29		1 hour	Hkempu gini-vasudendra	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Buldojar samskryti-nagesh hegade	1	Day 30	Chalk& Talk	Direct
31		1 hour	Buldojar samskryti-nagesh hegade	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BSc NS B I SEMESTER
N SANTHOSH KUMAR COURSE CODE
PAPER: VIGNANA SIRI - 1
WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	ICT	
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	Vycharikate kavyagalalli prayoga	1	Day 9	Chalk& Talk	Direct
10		1 hour	Siddalingayya navara parichaya	1	Day 10	Chalk& Talk	Direct
11		1 hour	Katte mattu dharma padya	1	Day 11	Chalk& Talk	Direct
12		1 hour	munduvarike	1	Day 12	Chalk& Talk	Direct

13	c	1 hour	H S Anupama parichaya	1	Day 13	Chalk& Talk	Direct
14		1 hour	Charitreyendare padya	1	Day 14	Chalk& Talk	Direct
15		1 hour	munduvarike	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	B T Lalita nayak parichaya	1	Day 16	Chalk& Talk	Direct
17		1 hour	Onde ondu bari horabanni padya	1	Day 17	Chalk& Talk	Direct
18		1 hour	munduvarike	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Vycharika pragnege adetadegalu	1	Day 19	Chalk& Talk	Direct
20		1 hour	Vycharika pragnege adetadegalu	1	Day 20	Chalk& Talk	Direct
21		1 hour	Vycharika pragnege adetadegalu	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	Namma alate yannu meeralarada devaru	1	Day 22	Chalk& Talk	Direct
23		1 hour	Namma alate yannu meeralarada devaru	1	Day 23	Chalk& Talk	Direct
24		1 hour	Namma alate yannu meeralarada devaru	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	Eradu lotagalu padya	1	Day 25	Chalk& Talk	Direct
26		1 hour	Eradu lotagalu padya	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Illi yaru mukhyaralla	1	Day 27	Chalk& Talk	Direct
28		1 hour	Illi yaru mukhyaralla	1	Day 28	Chalk& Talk	Direct
29		1 hour	Illi yaru mukhyaralla	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Sovndarya mattu mai banna	1	Day 30	Chalk& Talk	Direct
31		1 hour	Sovndarya mattu mai banna	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA II BCOM C III SEMESTER
N SANTHOSH KUMAR COURSE CODE
PAPER: VANIJYA SIRI - 1
WEEKLY 2 HOURS – 1 CREDIT

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	VIRATAPARVA	1	Day 1	Chalk& Talk	Direct
2		1 hour	VIRATAPARVA	1	Day 2	Chalk& Talk	Direct
3		1 hour	VIRATAPARVA	1	Day 3	Chalk& Talk	Direct

4		1 hour	VIRATAPARVA	1	Day 4	Chalk& Talk	Direct
5		1 hour	VIRATAPARVA	1	Day 5	ICT	
6		1 hour	VIRATAPARVA	1	Day 6	Chalk& Talk	Direct
7		1 hour	VIRATAPARVA	1	Day 7	Chalk& Talk	Direct
8		1 hour	VIRATAPARVA	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	VIRATAPARVA	1	Day 9	Chalk& Talk	Direct
10		1 hour	VIRATAPARVA	1	Day 10	Chalk& Talk	Direct
11		1 hour	VIRATAPARVA	1	Day 11	Chalk& Talk	Direct
12		1 hour	VIRATAPARVA	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	VIRATAPARVA	1	Day 13	Chalk& Talk	Direct
14		1 hour	VIRATAPARVA	1	Day 14	Chalk& Talk	Direct
15		1 hour	VIRATAPARVA	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	VIRATAPARVA	1	Day 16	Chalk& Talk	Direct
17		1 hour	VIRATAPARVA	1	Day 17	Chalk& Talk	Direct
18		1 hour	VIRATAPARVA	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	VIRATAPARVA	1	Day 19	Chalk& Talk	Direct
20		1 hour	VIRATAPARVA	1	Day 20	Chalk& Talk	Direct
21		1 hour	VIRATAPARVA	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	VIRATAPARVA	1	Day 22	Chalk& Talk	Direct
23		1 hour	VIRATAPARVA	1	Day 23	Chalk& Talk	Direct
24		1 hour	VIRATAPARVA	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	VIRATAPARVA	1	Day 25	Chalk& Talk	Direct
26		1 hour	VIRATAPARVA	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	VIRATAPARVA	1	Day 27	Chalk& Talk	Direct
28		1 hour	VIRATAPARVA	1	Day 28	Chalk& Talk	Direct
29		1 hour	VIRATAPARVA	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	VIRATAPARVA	1	Day 30	Chalk& Talk	Direct
31		1 hour	VIRATAPARVA	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2019-20

DEPARTMENT OF KANNADA BVOC

N SANTHOSH KUMAR

PAPER: KANNADA LANGUAGE

WEEKLY 3 HOURS

TOTAL 3 HOURS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to Poetics	1	Day 1	Chalk& Talk	Direct
2		1 hour	Poetics meaning	1	Day 2	Chalk& Talk	Direct
3		1 hour	Yaava kaalada shastravenu helidarenu	1	Day 3	Chalk& Talk	Direct
4		1 hour	Continued last poem	1	Day 4	Chalk& Talk	Direct
5		1 hour	Putta vidhave	1	Day 5	Chalk& Talk	Direct
6		1 hour	Continued last poem	1	Day 6	Chalk& Talk	Direct
7		1 hour	Rangolli Poem	1	Day 7	Chalk& Talk	Direct
8		1 hour	Continued last poem	1	Day 8	Chalk& Talk	Direct
9		1 hour	Mumbai Jhataka	1	Day 9	Chalk& Talk	Direct
10		1 hour	Continued last poem	1	Day 10	Chalk& Talk	Direct
11		1 hour	Aduge maneya hudugi	1	Day 11	Chalk& Talk	Direct
12		1 hour	Nanna Janagalu	1	Day 12	Chalk& Talk	Direct
13	2	1 hour	Nirantara neerigaagi ninthalle ota	1	Day 13	Chalk& Talk	Direct
14		1 hour	Continued last chapter	1	Day 14	Chalk& Talk	Direct
15		1 hour	Continued last chapter	1	Day 15	Chalk& Talk	Direct
16		1 hour	Maahiti tantrajana , ondhu sthoola nota	1	Day 16	Chalk& Talk	Direct
17		1 hour	Continued last chapter	1	Day 17	Chalk& Talk	Direct
18		1 hour	Continued last chapter	1	Day 18	Chalk& Talk	Direct
19		1 hour	Moodanambikegala beedinalli	1	Day 19	Chalk& Talk	Direct
20		1 hour	Continued last chapter	1	Day 20	Chalk& Talk	Direct
21		1 hour	Continued last chapter	1	Day 21	Chalk& Talk	Direct
22		1 hour	Bedada athitigalu	1	Day 22	Chalk& Talk	Direct
23		1 hour	Continued last chapter	1	Day 23	Chalk& Talk	Direct
24		1 hour	Continued last chapter	1	Day 24	Chalk& Talk	Direct

25	3	1 hour	Adalitha mattu vanijya kannada	1	Day 25	Chalk& Talk	Direct
26		1 hour	Adalitha bhasheyagi kannada swaroopa, lakshana	1	Day 26	Chalk& Talk	Direct
27		1 hour	Continued last chapter	1	Day 27	Chalk& Talk	Direct
28		1 hour	Sarkari patra swaroopa	1	Day 28	Chalk& Talk	Direct
29		1 hour	Adhirutha jnapana mattu sutthole	1	Day 29	Chalk& Talk	Direct
30		1 hour	Continued last chapter	1	Day 30	Chalk& Talk	Direct
31		1 hour	Vividha reetiya arjigalu	1	Day 31	Chalk& Talk	Direct
32		1 hour	Raje, Vethana , Bhadhti ,Padhonnathi	1	Day 32	Chalk& Talk	Direct
33		1 hour	Vaanijya kannadada swaroopa mattu lakshana	1	Day 33	Chalk& Talk	Direct
34		1 hour	Vaanijya patrada vividha angagalu	1	Day 34	Chalk& Talk	Direct
35		1 hour	Vaanijya patragalu- vicharana patra , adesha patra	1	Day 35	Chalk& Talk	Direct
36		1 hour	Udari patra , Vasooli patra	1	Day 36	Chalk& Talk	Direct
37		1 hour	Parichaya patra, Paramashana patra	1	Day 37	Chalk& Talk	Direct
38		1 hour	Vyahaarorjeevana patra, pari ptra	1	Day 38	Chalk& Talk	Direct
39		1 hour	Ganakadalli Kannada	1	Day 39	Chalk& Talk	Direct
40		1 hour	Kannadada antarjala thanagalu	1	Day 40	Chalk& Talk	Direct
41		1 hour	Nudi, Baraha	1	Day 41	Chalk& Talk	Direct
42		1 hour	Paaribhaashika Padagalu	1	Day 42	Chalk& Talk	Direct
43		1 hour	Bhaasantara	1	Day 43	Chalk& Talk	Direct
44		1 hour	Swaroopa mattu lakshana	1	Day 44	Chalk& Talk	Direct
45		1 hour	Kannadinda English, Englishinda Kannada	1	Day 45	Chalk& Talk	Direct
46		1 hour	Vaijakannada swaroopa mathu lakshanagalu	1	Day 46	Chalk& Talk	Direct
47		1 hour	Vanijya pathrada vid=vida anghagalu	1	Day 47	Chalk& Talk	Direct
48		1 hour	Vanijya pathragalu	1	Day 48	Chalk& Talk	Direct
49		1 hour	Vicharana pathra	1	Day 49	Chalk& Talk	Direct
50		1 hour	Adesha pathra	1	Day 50	Chalk& Talk	Direct
51		1 hour	uadhari pathra	1	Day 51	Chalk& Talk	Direct
52		1 hour	vasuli pathra	1	Day 52	Chalk& Talk	Direct
53		1 hour	Vasuli pathrada Madari	1	Day 53	Chalk& Talk	Direct
54		1 hour	Paricahya pathra	1	Day 54	Chalk& Talk	Direct
55		1 hour	Madari Pathra	1	Day 55	Chalk& Talk	Direct
56		1 hour	Paramarshana pathra	1	Day 56	Chalk& Talk	Direct
57		1 hour	Madari Pathra	1	Day 57	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)**DEPARTMENT OF KANNADA II BBA III SEMESTER****N SANTHOSH KUMAR COURSE CODE****PAPER: VANIJYA SIRI - 1****WEEKLY 2 HOURS – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	a	1 hour	VIRATAPARVA	1	Day 1	Chalk& Talk	Direct
2		1 hour	VIRATAPARVA	1	Day 2	Chalk& Talk	Direct
3		1 hour	VIRATAPARVA	1	Day 3	Chalk& Talk	Direct
4		1 hour	VIRATAPARVA	1	Day 4	Chalk& Talk	Direct
5		1 hour	VIRATAPARVA	1	Day 5	ICT	
6		1 hour	VIRATAPARVA	1	Day 6	Chalk& Talk	Direct
7		1 hour	VIRATAPARVA	1	Day 7	Chalk& Talk	Direct
8		1 hour	VIRATAPARVA	1	Day 8	Chalk& Talk	Direct
9	b	1 hour	VIRATAPARVA	1	Day 9	Chalk& Talk	Direct
10		1 hour	VIRATAPARVA	1	Day 10	Chalk& Talk	Direct
11		1 hour	VIRATAPARVA	1	Day 11	Chalk& Talk	Direct
12		1 hour	VIRATAPARVA	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	VIRATAPARVA	1	Day 13	Chalk& Talk	Direct
14		1 hour	VIRATAPARVA	1	Day 14	Chalk& Talk	Direct
15		1 hour	VIRATAPARVA	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	VIRATAPARVA	1	Day 16	Chalk& Talk	Direct
17		1 hour	VIRATAPARVA	1	Day 17	Chalk& Talk	Direct
18		1 hour	VIRATAPARVA	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	VIRATAPARVA	1	Day 19	Chalk& Talk	Direct
20		1 hour	VIRATAPARVA	1	Day 20	Chalk& Talk	Direct
21		1 hour	VIRATAPARVA	1	Day 21	Chalk& Talk	Direct
22	f	1 hour	VIRATAPARVA	1	Day 22	Chalk& Talk	Direct
23		1 hour	VIRATAPARVA	1	Day 23	Chalk& Talk	Direct
24		1 hour	VIRATAPARVA	1	Day 24	Chalk& Talk	Direct
25	g	1 hour	VIRATAPARVA	1	Day 25	Chalk& Talk	Direct
26		1 hour	VIRATAPARVA	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	VIRATAPARVA	1	Day 27	Chalk& Talk	Direct

28		1 hour	VIRATAPARVA	1	Day 28	Chalk& Talk	Direct
29		1 hour	VIRATAPARVA	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	VIRATAPARVA	1	Day 30	Chalk& Talk	Direct
31		1 hour	VIRATAPARVA	1	Day 31	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 (NEP)
DEPARTMENT OF KANNADA I BCom B I SEMESTER
N SANTHOSH KUMAR COURSE CODE-
PAPER: VAANIJYASIRI- 1
WEEKLY 3 HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to hosagannada sahitya	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaning of hosagannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Hosa gannada sahitya da pramukhya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Themegala uddesha	1	Day 4	Chalk& Talk	Direct
5		1 hour	Nalku ghatakagala theme parichaya	1	Day 5	Chalk& Talk	Direct
6		1 hour	Kannada nadu-nudi parampare	1	Day 6	Chalk& Talk	Direct
7		1 hour	Halagannada kaladinda kannada nadu nudi belada banda bage	1	Day 7	Chalk& Talk	Direct
8	a	1 hour	Benagal ramarao parichaya	1	Day 8	Chalk& Talk	Direct
9		1 hour	Kannadaambeya hirime padya	1	Day 9	Chalk& Talk	Direct
10		1 hour	munduvarike	1	Day 10	Chalk& Talk	Direct
11	b	1 hour	K S NA avara parichaya	1	Day 11	Chalk& Talk	Direct
12		1 hour	Karnataka rajyotsava padya	1	Day 12	Chalk& Talk	Direct
13	c	1 hour	Veeramanya kathe	1	Day 13	Chalk& Talk	Direct
14		1 hour	Veeramanya kathe	1	Day 14	Chalk& Talk	Direct
15		1 hour	Veeramanya kathe	1	Day 15	Chalk& Talk	Direct
16	d	1 hour	karnataka itta hesaru kotta mantra	1	Day 16	Chalk& Talk	Direct
17		1 hour	karnataka itta hesaru kotta mantra	1	Day 17	Chalk& Talk	Direct
18		1 hour	karnataka itta hesaru kotta mantra	1	Day 18	Chalk& Talk	Direct
19	e	1 hour	Girani visthara nodamma padya	1	Day 19	Chalk& Talk	Direct
20		1 hour	Girani visthara nodamma padya	1	Day 20	Chalk& Talk	Direct
21		1 hour	Girani visthara nodamma padya	1	Day 21	Chalk& Talk	Direct

22	f	1 hour	Nanna shale padya	1	Day 22	Chalk& Talk	Direct
23		1 hour	Nanna shale padya	1	Day 23	Chalk& Talk	Direct
24	g	1 hour	Huli savari kathe	1	Day 24	Chalk& Talk	Direct
25		1 hour	Huli savari kathe	1	Day 25	Chalk& Talk	Direct
26		1 hour	Huli savari kathe	1	Day 26	Chalk& Talk	Direct
27	h	1 hour	Jagati karana mattu samskruti	1	Day 27	Chalk& Talk	Direct
28		1 hour	Jagati karana mattu samskruti	1	Day 28	Chalk& Talk	Direct
29		1 hour	Jagati karana mattu samskruti	1	Day 29	Chalk& Talk	Direct
30	i	1 hour	Channannavalikar parichaya	1	Day 30	Chalk& Talk	Direct
31		1 hour	Dikkillada hadu padya	1	Day 31	Chalk& Talk	Direct
32		1 hour	Munduvavrike	1	Day 32	Chalk& Talk	Direct
33	j	1 hour	Kuniyuva kurudu kanchana kathe	1	Day 33	Chalk& Talk	Direct
34		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 34	Chalk& Talk	Direct
35		1 hour	Kuniyuva kurudu kanchana kathe	1	Day 35	Chalk& Talk	Direct
36	k	1 hour	Movlyagala palane	1	Day 36	Chalk& Talk	Direct
37		1 hour	Movlyagala palane	1	Day 37	Chalk& Talk	Direct
38		1 hour	Movlyagala palane	1	Day 38	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22**DEPARTMENT OF KANNADA II BSc NS A III SEMESTER (AECC)****N SANTHOSH KUMAR COURSE CODE –****DMC06001/2/3/4/5/6/7/8****PAPER NADUGANNADA KAVYAGALU****WEEKLY 1 HOUR – 1 CREDIT**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction to MEDIVAL PERIOD	1	Day 1	Chalk& Talk	Direct
2		1 hour	Meaningof nadugannada sahitya	1	Day 2	Chalk& Talk	Direct
3		1 hour	Janapada sahitya da vysistya	1	Day 3	Chalk& Talk	Direct
4		1 hour	Bhinna bhedava madabyadiro	1	Day 4	Chalk& Talk	Direct
5		1 hour	munduvarike	1	Day 5	ICT	
6		1 hour	Vachanala vysistya vivara	1	Day 6	Chalk& Talk	Direct
7		1 hour	Akkamahadevi parichaya	1	Day 7	Chalk& Talk	Direct
8		1 hour	munduvarike	1	Day 8	Chalk& Talk	Direct
9		1 hour	Arivina maritande, vachanagalu	1	Day 9	Chalk& Talk	Direct
10		1 hour	Molige maha devi,vachanagalu	1	Day 10	Chalk& Talk	Direct
11		1 hour	vachanagalu	1	Day 11	Chalk& Talk	Direct
12		1 hour	Urilinga peddi,vachanagalu	1	Day 12	Chalk& Talk	Direct
13		1 hour	Innu huttade irali nariyarenavolu	1	Day 13	Chalk& Talk	Direct
14		1 hour	Innu huttade irali nariyarenavolu	1	Day 14	Chalk& Talk	Direct
15		1 hour	Innu huttade irali nariyarenavolu	1	Day 15	Chalk& Talk	Direct
16		1 hour	Innu huttade irali nariyarenavolu	1	Day 16	Chalk& Talk	Direct

TEACHING / LESSON PLAN FOR THE YEAR 2021-2022

Name of the teacher: Megha D S Department: Physics Programme: BSc Semester: I, III & V

Month	Week	Course code	Topics to be covered	Methods to be adopted
October 2021	III	DMC29001 DME29201	Introduction to the laws of thermodynamics: Thermodynamic description of system. Elementary band theory: Kronig Penny model. Physics Practical	Chalk and talk
	IV	DMC29001 DME29201	Zeroth law of thermodynamics and temperature. Band gap. Physics Practical	
	V	DMC29001 DME29201	Applications of first law, General relation between C_p & C_v . Conductors, semiconductors and insulators. Physics Practical	
November 2021	I	DMC29001 DME29201	Work done during isothermal and adiabatic processes. P and N type semiconductors. Physics Practical	
	II	DMC29001 DME29201	Compressibility & Expansion coefficient. Carrier concentration in intrinsic semiconductor. Physics Practical	
	III	DMC29001 DME29201	Reversible and irreversible processes. Carnot's theorem. Fermi energy, effect of temperature. Physics Practical	
	IV	DMC29001 DME29201	Thermodynamic scale of temperature and its identity with perfect gas scale. Concentration on Fermi energy Physics Practical	
	V	DMC29001 DME29201	Entropy: The concept of entropy, Change of entropy in reversible and irreversible cycles. Conductivity of semiconductors Physics Practical	
December 2021	I	DMC29001 DME29201	Entropy and non-available energy. Mobility, hall effect and hall coefficient. Physics Practical	
	II	DMC29001 DME29201	Principle of increase of entropy. Numerical problems.	

			Physics Practical	
	III	DMC29001 DME29201	Clausius inequality Numerical problems Physics Practical	
	IV	DMC29001 DME29201	Second law of thermodynamics in terms of entropy. Introduction to superconductivity: Experimental results. Physics Practical	
	V	DMC29001 DME29201	Entropy of ideal gas. Critical temperature, Critical magnetic field. Physics Practical	
January 2022	I	DMC29001 DME29201	T-S diagram. Type I and type II superconductors. Physics Practical	
	II	DMC29001 DME29201	Probability and entropy. London's equation. Physics Practical	
	III	DMC29001 DME29201	Boltzmann relation. Penetration Depth and isotope effect Physics Practical	
	IV	DMC29001 DME29201	The concept of absolute zero BCS theory Physics Practical	
	V	DMC29001 DME29201	The third law of thermodynamics Application of Superconductors Physics Practical	
February 2022	I	DMC29001 DME29201	Numerical problems. Numerical problems.	
	II	DMC29001 DME29201	Question paper revision.	

TEACHING / LESSON PLAN FOR THE YEAR 2021-2022

Name of the teacher: Shruthi M Department: Physics Programme: BSc Semester: I, III & V

Month	Week	Course code	Topics to be covered	Methods to be adopted
November 2021	III	DME29201	Classical free electron theory – Assumptions Physics Practical	Chalk and talk method
	IV	DME29201	Derivation of electrical conductivity-Ohm's law Physics Practical	
	V	DME29201	Quantum theory of free electron Physics Practical	
December 2021	I	DME29201	Merits and demerits of quantum theory of free electron Physics Practical	
	II	DME29201	Numerical problems Physics Practical	
	III	DME29201	Polarization, Local Electric Field at an Atom. Physics Practical	
	IV	DME29201	Depolarization Field, Electric Susceptibility Physics Practical	
	V	DME29201	Polarizability, Clausius Mosotti Equation. Physics Practical	
January 2021	I	DME29201	Classical Theory of Electron Polarizability. Physics Practical	
	II	DME29201	Normal and Anomalous Dispersion. Physics Practical	
	III	DME29201	Cauchy and Sellmeir relations. Physics Practical	
	IV	DME29201	Langevin-Debye equation. Physics Practical	
	V	DME29201	Complex Dielectric Constant. Optical Phenomena. Physics Practical	
February 2022	I	DME29201	Application: Plasma Oscillations Physics Practical	
	II	DME29201	Plasma Frequency, Plasmon's. Physics Practical	

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Plan of Activities 2021-22

Department: **UG Physics (V SEM)**

Faculty name: Smt. Chaithra S N

Designation: **Assistant Professor**

Month	Week	Course code	Topics to be covered	Method
October	IV	DME29201	INTRODUCTION to the SYLLABUS	Chalk and Talk method
	V	DME29201	X rays, properties of X rays and applications, production of X rays. Diffraction of X rays by Crystals, Bragg's Law	Chalk and Talk method
November	I	DME29201	Bragg spectrometer and problems. Continuous X ray spectra, Duane and Hunt limit	Chalk and Talk method
	II	DME29201	Characteristic X ray spectra. Mosley law and its significance. Problems	Chalk and Talk method
	III	DME29201	Solids: Amorphous and Crystalline materials. Lattice translation vectors. Lattice with basis- central and non-central elements. Unit cell.	Chalk and Talk method
	IV	DME29201	Miller Indices. Types of lattices.	Chalk and Talk method
	V	DME29201	Reciprocal lattice. Brillouin Zones.	Chalk and Talk method

December	I	DME29201	Elementary Lattice Dynamics: Dulong and Petit's Law	Chalk and Talk method
	II	DME29201	Einstein's theory of specific heat of solids	Chalk and Talk method
	III	DME29201	Debye's theory of specific heat of solids. Problems	Chalk and Talk method

Signature of the HOD

Faculty Signature

TEACHING / LESSON PLAN FOR THE YEAR 2021-2022

Name of the teacher: Jagadish B Department: Physics Programme: BSc Semester: I, III & V

Month	Week	Course code	Topics to be covered	Methods to be adopted
November 2021	II	DMC29001	Introduction to syllabus	Chalk and talk
	III	DMC29001	Internal energy, Enthalpy, Helmotz free energy	
	IV	DMC29001	Gibbs energy , Maxwells thermodynamic relations	
December 2021	I	DMC29001	Clausius- Clapreyon latent heat equation and its numerical problems	
	II	DMC29001	Specific heat equation.	
	III	DMC29001	Tds equation, specific heat ratio	
January 2021	I	DMC29001	Joule-thomson effect and its numerical problems	
	II	DMC29001	Maxwells velocity distribution and its experimental verification	
	III	DMC29001	Mean free path, transport phenomenon, viscosity	
	IV	DMC29001	Law of equipartition of energy and its application	
	V	DMC29001	Conduction and diffusion, monoatomic and diatomic gases	
February 2022	I	DMC29001	Numerical problems on kinetic theory of gases	

	II	DMC29001	Question paper revision. Numerical problems.	
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JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Plan of Activities 2021-22

Department: **UG Physics (I Semester & V Semester)**

Faculty name: Mr.Karthik G

Designation: **Assistant Professor**

Month	Week	Course code	Topics to be covered	Method
October	IV	CME69001	Introduction to Ocean Energy	Lecturing Method
	V	CME69001	Ocean Energy Potential against Wind and Solar	
November	I		Introduction to Units and Measurements	Chalk and Talk method
		CME69001	Wave Characteristics and Statistics, Wave Energy Devices	
	II		System of units (CGS, MKS, FPS & SI),	Chalk and Talk method
		CME69001	Tide characteristics and Statistics, Tide Energy Technologies	
	III		Measurement of length, mass & time	Chalk and Talk method
		CME69001	Thermal Energy, Osmotic Power, Ocean Bio-mass.	
	IV		Dimensions of physical quantities	Lecturing Method
		CME69001	Introduction to Geothermal Energy, Geothermal Resources	
V		Dimensional formulae	Chalk and Talk method	
	CME69001	Geothermal Technologies		
December	I		Minimum deviation	Chalk and Talk method
		CME69001	Hydro Energy, Hydropower resources, hydropower technologies	
	II		Errors	Chalk and Talk method
		CME69001	Environmental impact of hydro power sources	
	III		Types of Errors	Chalk and Talk method
CME69001		Piezoelectric Energy harvesting		
IV		Problems	Chalk and Talk method	
	CME69001	Physics and characteristics of piezoelectric effect		

Signature of the HOD

Faculty Signature

TEACHING / LESSON PLAN FOR THE YEAR 2021-2022

Name of the teacher: Shwetha U S Department: Physics Programme: BSc Semester: I, III & V

Month	Week	Course code	Topics to be covered	Methods to be adopted
November 2021	III	DMA29001 DMC29001	Introduction to surface tension. Molecular forces. Introduction to thermal conductivity. Equation of flow of heat through solid bar. Physics Practical	Chalk and talk
	IV	DMA29001 DMC29001	Surface tension and surface energy. Angle of contact. Thermal conductivity of a bad conductor by Lee and Charlton method. Physics Practical	
	V	DMA29001 DMC29001	Relation between surface tension and surface energy. Numerical problems Physics Practical	
December 2021	I	DMA29001 DMC29001	Pressure difference across curved surface example. Introduction to statistical mechanics. Physics Practical	
	II	DMA29001 DMC29001	Excess pressure inside spherical liquid drop. Probability concept. Physics Practical	
	III	DMA29001 DMC29001	Surface tension by drop weight method. Phase space,	

			Macrostate and Microstate. Physics Practical
	IV	DMA29001 DMC29001	Interfacial tension by drop weight method. Entropy and Thermodynamic probability. Physics Practical
	V	DMA29001 DMC29001	Numerical Problems. Maxwell Boltzmann law-distribution of velocity. Physics Practical
January 2021	I	DMA29001 DMC29001	Introduction to viscosity. Quantum statistics: Bose-Einstein law. Physics Practical
	II	DMA29001 DMC29001	Streamline flow and turbulent flow. Maxwell-Boltzmann distribution law Physics Practical
	III	DMA29001 DMC29001	Equation of continuity Fermi-Dirac distribution law-electron gas. Physics Practical
	IV	DMA29001 DMC29001	Determination of coefficient of viscosity by Poissulle's method. Electron gas-Bose-Einstein distribution law. Physics Practical
	V	DMA29001 DMC29001	Stoke's method. Photon gas. Physics Practical
February 2022	I	DMA29001 DMC29001	Numerical problems Comparison of

			three statistics. Physics Practical	
	II	DMA29001 DMC29001	Question paper revision. Numerical problems. Physics Practical	

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Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: B.COM/BBA/BCA

Programme Code: 030

Semester: I

Course Title: Sanskrit Poetry and Grammar

Course Code: FCA/FBA/FAA

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 57

Lecture No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
2.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
3.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
4.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
5.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
6.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
7.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
8.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
9.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
10.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
11.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
12.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
13.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
14.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
15.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
16.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
17.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
18.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
19.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct

20.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
21.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
22.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
23.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
24.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
25.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
26.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
27.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
28.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
29.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
30.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
31.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
32.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
33.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
34.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
35.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
36.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
37.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
38.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
39.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
40.	2	1	श्रीमद्भगवद्गीता	Chalk and talk	Direct
41.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
42.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
43.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
44.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
45.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
46.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct

47.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
48.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
49.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
50.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
51.	3	1	शेवधि:	Chalk and talk	Direct
52.	3	1	शेवधि:	Chalk and talk	Direct
53.	3	1	शेवधि:	Chalk and talk	Direct
54.	3	1	शेवधि:	Chalk and talk	Direct
55.	3	1	शेवधि:	Chalk and talk	Direct
56.	3	1	शेवधि:	Chalk and talk	Direct
57.	3	1	शेवधि:	Chalk and talk	Direct

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Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: B.COM/BBA/BCA

Programme Code: 030

Semester: II

Course Title: Sanskrit Porse and Grammar

Course Code: FCBFBB/FAB

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 57

Lecture No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
2.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
3.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
4.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
5.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
6.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
7.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
8.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
9.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
10.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
11.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
12.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
13.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
14.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
15.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
16.	2	1	कादम्बरी – शुकनासोपदेशः	Chalk and talk	Direct
17.	2	1	कादम्बरी – शुकनासोपदेशः	Chalk and talk	Direct
18.	2	1	कादम्बरी – शुकनासोपदेशः	Chalk and talk	Direct
19.	2	1	कादम्बरी – शुकनासोपदेशः	Chalk and talk	Direct

48.	3	1	सन्धिः	Chalk and talk	Direct
49.	3	1	सन्धिः	Chalk and talk	Direct
50.	3	1	सन्धिः	Chalk and talk	Direct
51.	3	1	सन्धिः	Chalk and talk	Direct
52.	3	1	सन्धिः	Chalk and talk	Direct
53.	3	1	भाषान्तरम्	Chalk and talk	Direct
54.	3	1	भाषान्तरम्	Chalk and talk	Direct
55.	3	1	भाषान्तरम्	Chalk and talk	Direct
56.	3	1	भाषान्तरम्	Chalk and talk	Direct
57.	3	1	भाषान्तरम्	Chalk and talk	Direct

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Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: B.COM/BBA/BCA

Programme Code: 090

Semester: III

Course Title: Sanskrit Drama

Course Code: ENC/CDC/ECC

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 55

Lectur e. No.	Unit	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	A	1	महाकविभासपरिचयः	Chalk and talk	Direct
2.	A	1	महाकविभासपरिचयः	Chalk and talk	Direct
3.	A	1	महाकविभासपरिचयः	Chalk and talk	Direct
4.	A	1	महाकविभासपरिचयः	Chalk and talk	Direct
5.	A	1	महाकविभासपरिचयः	Chalk and talk	Direct
6.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
7.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
8.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
9.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
10.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
11.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
12.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
13.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
14.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
15.	A	1	स्वप्नवासवदत्तम्	Chalk and talk	Direct
16.	B	1	सर्वनामशब्दाः	Chalk and talk	Direct
17.	B	1	सर्वनामशब्दाः	Chalk and talk	Direct

18.	B	1	सर्वनामशब्दाः	Chalk and talk	Direct
19.	B	1	सर्वनामशब्दाः	Chalk and talk	Direct
20.	B	1	क्रियापदानि	Chalk and talk	Direct
21.	B	1	क्रियापदानि	Chalk and talk	Direct
22.	B	1	क्रियापदानि	Chalk and talk	Direct
23.	B	1	क्रियापदानि	Chalk and talk	Direct
24.	B	1	समासाः	Chalk and talk	Direct
25.	B	1	समासाः	Chalk and talk	Direct
26.	B	1	समासाः	Chalk and talk	Direct
27.	B	1	अलङ्काराः	Chalk and talk	Direct
28.	B	1	अलङ्काराः	Chalk and talk	Direct
29.	B	1	अलङ्काराः	Chalk and talk	Direct
30.	B	1	अलङ्काराः	Chalk and talk	Direct
31.	C	1	कविकाव्यपरिचयः	Chalk and talk	Direct
32.	C	1	कविकाव्यपरिचयः	Chalk and talk	Direct
33.	C	1	कविकाव्यपरिचयः	Chalk and talk	Direct
34.	C	1	कविकाव्यपरिचयः	Chalk and talk	Direct
35.	C	1	कविकाव्यपरिचयः	Chalk and talk	Direct
36.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
37.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
38.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
39.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
40.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
41.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
42.	C	1	भासनाटकचक्रम्	Chalk and talk	Direct
43.	D	1	व्याकरविषयाः	Chalk and talk	Direct
44.	D	1	व्याकरविषयाः	Chalk and talk	Direct

45.	D	1	व्याकरविषयाः	Chalk and talk	Direct
46.	D	1	व्याकरविषयाः	Chalk and talk	Direct
47.	D	1	व्याकरविषयाः	Chalk and talk	Direct
48.	D	1	व्याकरविषयाः	Chalk and talk	Direct
49.	D	1	व्याकरविषयाः	Chalk and talk	Direct
50.	D	1	व्याकरविषयाः	Chalk and talk	Direct
51.	D	1	व्याकरविषयाः	Chalk and talk	Direct
52.	D	1	भाषान्तरम्	Chalk and talk	Direct
53.	D	1	भाषान्तरम्	Chalk and talk	Direct
54.	D	1	भाषान्तरम्	Chalk and talk	Direct
55.	D	1	भाषान्तरम्	Chalk and talk	Direct

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Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: B.COM/BBA/BCA

Programme Code: 090

Semester: IV

Course Title: Champu Kavya

Course Code: END/CDD/ECD

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 58

Lectur e. No.	Unit	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	A	1	अर्थशास्त्रम् - त्रयीस्थापनम्	Chalk and talk	Direct
2.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
3.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
4.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
5.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
6.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
7.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
8.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
9.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
10.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
11.	A	1	त्रयीस्थापनम्	Chalk and talk	Direct
12.	A	1	अर्थशास्त्रम् - वार्तादण्डनीतिः	Chalk and talk	Direct
13.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
14.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
15.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
16.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
17.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct

18.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
19.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
20.	A	1	वार्तादण्डनीतिः	Chalk and talk	Direct
21.	B	1	अर्थशास्त्रम् - इन्द्रियजयः	Chalk and talk	Direct
22.	B	1	इन्द्रियजयः	Chalk and talk	Direct
23.	B	1	इन्द्रियजयः	Chalk and talk	Direct
24.	B	1	इन्द्रियजयः	Chalk and talk	Direct
25.	B	1	इन्द्रियजयः	Chalk and talk	Direct
26.	B	1	इन्द्रियजयः	Chalk and talk	Direct
27.	B	1	इन्द्रियजयः	Chalk and talk	Direct
28.	B	1	इन्द्रियजयः	Chalk and talk	Direct
29.	B	1	इन्द्रियजयः	Chalk and talk	Direct
30.	B	1	इन्द्रियजयः	Chalk and talk	Direct
31.	B	1	इन्द्रियजयः	Chalk and talk	Direct
32.	B	1	इन्द्रियजयः	Chalk and talk	Direct
33.	B	1	इन्द्रियजयः	Chalk and talk	Direct
34.	B	1	अर्थशास्त्रम् - विनयाधिकरणम्	Chalk and talk	Direct
35.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
36.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
37.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
38.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
39.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
40.	B	1	विनयाधिकरणम्	Chalk and talk	Direct
41.	C	1	संस्कृतवाणिज्यम्	Chalk and talk	Direct
42.	C	1	संस्कृतवाणिज्यम्	Chalk and talk	Direct
43.	C	1	संस्कृतवाणिज्यम्	Chalk and talk	Direct
44.	C	1	पत्रलेखनम्	Chalk and talk	Direct

45.	C	1	पत्रलेखनम्	Chalk and talk	Direct
46.	C	1	प्रबन्धलेखनम्	Chalk and talk	Direct
47.	C	1	प्रबन्धलेखनम्	Chalk and talk	Direct
48.	C	1	प्रबन्धलेखनम्	Chalk and talk	Direct
49.	C	1	सङ्क्षेपकरणम्	Chalk and talk	Direct
50.	C	1	सङ्क्षेपकरणम्	Chalk and talk	Direct
51.	C	1	सङ्क्षेपकरणम्	Chalk and talk	Direct
52.	C	1	प्रबन्धाः	Chalk and talk	Direct
53.	C	1	प्रबन्धाः	Chalk and talk	Direct
54.	C	1	प्रबन्धाः	Chalk and talk	Direct
55.	C	1	प्रबन्धाः	Chalk and talk	Direct
56.	C	1	भाषान्तरम्	Chalk and talk	Direct
57.	C	1	भाषान्तरम्	Chalk and talk	Direct
58.	C	1	भाषान्तरम्	Chalk and talk	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: BA/BSC

Programme Code: 030

Semester: I

Course Title: Sanskrit Poetry and Grammar

Course Code: FHA/FSA

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 55

Lectur e. No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
58.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
59.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
60.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
61.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
62.	1	1	संस्कृतसाहित्यपरम्परा - इतिहासः	Chalk and talk	Direct
63.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
64.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
65.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
66.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
67.	1	1	संस्कृतसाहित्यपरम्परा -आरम्भवादः	Chalk and talk	Direct
68.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
69.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
70.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
71.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
72.	1	1	संस्कृतसाहित्यपरम्परा	Chalk and talk	Direct
73.	2	1	श्रीमद्वाल्मीकिरामायणम्	Chalk and talk	Direct
74.	2	1	श्रीमद्वाल्मीकिरामायणम्	Chalk and talk	Direct
75.	2	1	श्रीमद्वाल्मीकिरामायणम्	Chalk and talk	Direct
76.	2	1	श्रीमद्वाल्मीकिरामायणम्	Chalk and talk	Direct

104.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
105.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
106.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
107.	3	1	संस्कृतव्यवहारसहस्री	Chalk and talk	Direct
108.	3	1	शेवधि:	Chalk and talk	Direct
109.	3	1	शेवधि:	Chalk and talk	Direct
110.	3	1	शेवधि:	Chalk and talk	Direct
111.	3	1	शेवधि:	Chalk and talk	Direct
112.	3	1	शेवधि:	Chalk and talk	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan2021-22

DEPT OF SANSKRIT

Programme: : BA/BSC

Programme Code: 030

Semester: II

Course Title: Sanskrit Porse and Grammar

Course Code: FHB/FSB

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 58

Lectur e. No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
58.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
59.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
60.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
61.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
62.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
63.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
64.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
65.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
66.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
67.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
68.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
69.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
70.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
71.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
72.	1	1	संस्कृतगद्यपरिचयः	Chalk and talk	Direct
73.	2	1	भारतसङ्ग्रहः – वनपर्वः	Chalk and talk	Direct
74.	2	1	भारतसङ्ग्रहः – वनपर्वः	Chalk and talk	Direct
75.	2	1	भारतसङ्ग्रहः – वनपर्वः	Chalk and talk	Direct
76.	2	1	भारतसङ्ग्रहः – वनपर्वः	Chalk and talk	Direct

105.	3	1	सन्धिः	Chalk and talk	Direct
106.	3	1	सन्धिः	Chalk and talk	Direct
107.	3	1	सन्धिः	Chalk and talk	Direct
108.	3	1	सन्धिः	Chalk and talk	Direct
109.	3	1	सन्धिः	Chalk and talk	Direct
110.	3	1	भाषान्तरम्	Chalk and talk	Direct
111.	3	1	भाषान्तरम्	Chalk and talk	Direct
112.	3	1	भाषान्तरम्	Chalk and talk	Direct
113.	3	1	भाषान्तरम्	Chalk and talk	Direct
114.	3	1	भाषान्तरम्	Chalk and talk	Direct
115.	3	1	भाषान्तरम्	Chalk and talk	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: : BA/BSC

Programme Code: 090

Semester: III

Course Title: Sanskrit Drama

Course Code: ELC/DMC

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 55

Lectur e. No.	Unit	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
56.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
57.	A	1	महाकविकालिदासः	Chalk and talk	Direct
58.	A	1	महाकविकालिदासः	Chalk and talk	Direct
59.	A	1	महाकविकालिदासः	Chalk and talk	Direct
60.	A	1	महाकविकालिदासः	Chalk and talk	Direct
61.	A	1	महाकविकालिदासः	Chalk and talk	Direct
62.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
63.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
64.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
65.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
66.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
67.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
68.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
69.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
70.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
71.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
72.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct

73.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
74.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
75.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
76.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
77.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
78.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
79.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
80.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
81.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
82.	A	1	अभिज्ञानशाकुन्तलम्	Chalk and talk	Direct
83.	B	1	हलन्तशब्दाः	Chalk and talk	Direct
84.	B	1	हलन्तशब्दाः	Chalk and talk	Direct
85.	B	1	हलन्तशब्दाः	Chalk and talk	Direct
86.	B	1	हलन्तशब्दाः	Chalk and talk	Direct
87.	B	1	हलन्तशब्दाः	Chalk and talk	Direct
88.	B	1	क्रियापदानि	Chalk and talk	Direct
89.	B	1	क्रियापदानि	Chalk and talk	Direct
90.	B	1	क्रियापदानि	Chalk and talk	Direct
91.	B	1	क्रियापदानि	Chalk and talk	Direct
92.	B	1	क्रियापदानि	Chalk and talk	Direct
93.	B	1	क्रियापदानि	Chalk and talk	Direct
94.	B	1	समासाः	Chalk and talk	Direct
95.	B	1	समासाः	Chalk and talk	Direct
96.	B	1	समासाः	Chalk and talk	Direct
97.	B	1	समासाः	Chalk and talk	Direct
98.	B	1	समासाः	Chalk and talk	Direct

99.	C	1	उपमालङ्कारः	Chalk and talk	Direct
100.	C	1	रूपकालङ्कारः	Chalk and talk	Direct
101.	C	1	रूपकालङ्कारः	Chalk and talk	Direct
102.	C	1	श्लेषालङ्कारः	Chalk and talk	Direct
103.	C	1	श्लेषालङ्कारः	Chalk and talk	Direct
104.	C	1	अनन्वयालङ्कारः	Chalk and talk	Direct
105.	C	1	अनन्वयालङ्कारः	Chalk and talk	Direct
106.	C	1	अनन्वयालङ्कारः	Chalk and talk	Direct
107.	C	1	उत्प्रेक्षालङ्कारः	Chalk and talk	Direct
108.	C	1	भाषान्तरम्	Chalk and talk	Direct
109.	C	1	भाषान्तरम्	Chalk and talk	Direct
110.	C	1	भाषान्तरम्	Chalk and talk	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

DEPT OF SANSKRIT

Programme: : BA/BSC

Programme Code: 090

Semester: IV

Course Title: Sanskrit Champu

Course Code: ELD/DMD

Faculty Name: Dr. Rukmangada N

No. of Hours Assigned: 58

Lecture No.	Unit	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
59.	A	1	चम्पूकान्यानि	Chalk and talk	Direct
60.	A	1	चम्पूकान्यानि	Chalk and talk	Direct
61.	A	1	कविकाव्यपरिचयः	Chalk and talk	Direct
62.	A	1	कविकाव्यपरिचयः	Chalk and talk	Direct
63.	A	1	कविकाव्यपरिचयः	Chalk and talk	Direct
64.	A	1	कविकाव्यपरिचयः	Chalk and talk	Direct
65.	A	1	चम्पूरामायणम् - अयोध्याकाण्डः	Chalk and talk	Direct
66.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
67.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
68.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
69.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
70.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
71.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
72.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
73.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
74.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
75.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
76.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct

77.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
78.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
79.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
80.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
81.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
82.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
83.	A	1	अयोध्याकाण्डः	Chalk and talk	Direct
84.	B	1	अलङ्कारः	Chalk and talk	Direct
85.	B	1	अलङ्कारः	Chalk and talk	Direct
86.	B	1	अलङ्कारः	Chalk and talk	Direct
87.	B	1	अलङ्कारः	Chalk and talk	Direct
88.	B	1	अलङ्कारः	Chalk and talk	Direct
89.	B	1	अलङ्कारः	Chalk and talk	Direct
90.	B	1	अलङ्कारः	Chalk and talk	Direct
91.	B	1	अलङ्कारः	Chalk and talk	Direct
92.	B	1	अलङ्कारः	Chalk and talk	Direct
93.	B	1	अलङ्कारः	Chalk and talk	Direct
94.	B	1	अलङ्कारः	Chalk and talk	Direct
95.	B	1	वाक्यरचनम्	Chalk and talk	Direct
96.	B	1	वाक्यरचनम्	Chalk and talk	Direct
97.	B	1	वाक्यरचनम्	Chalk and talk	Direct
98.	B	1	वाक्यरचनम्	Chalk and talk	Direct
99.	B	1	वाक्यरचनम्	Chalk and talk	Direct
100.	B	1	वाक्यरचनम्	Chalk and talk	Direct
101.	C	1	वाक्यरचनम्	Chalk and talk	Direct
102.	C	1	वाक्यरचनम्	Chalk and talk	Direct
103.	C	1	छन्दस्	Chalk and talk	Direct

104.	C	1	छन्दस्	Chalk and talk	Direct
105.	C	1	छन्दस्	Chalk and talk	Direct
106.	C	1	छन्दस्	Chalk and talk	Direct
107.	C	1	छन्दस्	Chalk and talk	Direct
108.	C	1	प्रयोगाः	Chalk and talk	Direct
109.	C	1	प्रयोगाः	Chalk and talk	Direct
110.	C	1	प्रयोगाः	Chalk and talk	Direct
111.	C	1	प्रयोगाः	Chalk and talk	Direct
112.	C	1	भाषाशास्त्रम्	Chalk and talk	Direct
113.	C	1	भाषाशास्त्रम्	Chalk and talk	Direct
114.	C	1	भाषाशास्त्रम्	Chalk and talk	Direct
115.	C	1	भाषाशास्त्रम्	Chalk and talk	Direct
116.	C	1	भाषाशास्त्रम्	Chalk and talk	Direct

Lesson Plan/Session Plan- FIRST YEAR (I sem)

2021-2022: Cytology, Genetics and Infectious Diseases

Sl. No.	Unit	Credit	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)	
01	Unit-III		Introduction and Monohybrid cross	01	Day 1	Chalk & Talk	Written	
02				Dihybrid cross	01	Day 2	ICT	Written
03				Complete and Incomplete Dominance	01	Day 3	ICT	Written
04				Penetrance and expressivity	01	Day 4	ICT	Written
05				Genetic sex determining system, Sex Determination and mechanism in <i>Drosophila melanogaster</i>	01	Day 5	Chalk & Talk	Written
06				Sex-linked characteristics in humans and dosage compensation	01	Day 6	Chalk & Talk	Written
07				Extension of Mendelism- Allels	01	Day 7	ICT	Written
08				Gene interaction	01	Day 8	Chalk & Talk	Written

09		14hours	The interaction between sex and heredity: sex influenced	01	Day 9	Chalk & Talk	Written
10			Sex-limited characteristics	01	Day 10	ICT	Written
11			Cytoplasmic Inheritance, Genetic Maternal Effects	01	Day 11	Chalk & Talk	Written
12			Interaction between genes and Environmental Effects on gene expression	01	Day 12	Chalk & Talk	Written
13			Interaction between genes and Environmental Effects on gene expression	01	Day 13	Chalk & Talk	Written
14			Inheritance of continuous characteristics	01	Day 14	Chalk & Talk	Written

Lesson Plan/Session Plan- THIRD YEAR (V sem)

2021-2022: Applied Zoology

Sl. No.	Unit	Credit	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
						(Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	(Direct / Indirect / Viva / Written / Project / Any Other)

01	Unit-III		Insects of Economic Importance	01	Day 1	Chalk & Talk	Written
02			Biology, Control and damage caused by <i>Helicoverpa armigera</i> (cottonbal worm),	01	Day 2	ICT	Written
03			Biology, Control and damage caused by <i>Pyrilla perpusilla</i> (sugar cane leaf hopper)	01	Day 3	ICT	Written
04			Biology, Control and damage caused by <i>Papilio demoleus</i> (lime butterfly)	01	Day 4	ICT	Written
05			Biology, Control and damage caused by <i>Callosobruchus chinensis</i> (beetle)	01	Day 5	Chalk & Talk	Written
06			Biology, Control and damage caused by <i>Tribolium castaneum</i> (red flour beetle)	01	Day 6	Chalk & Talk	Written
07		15 hours	Lac insect	01	Day 7	ICT	Written
08			Lac insect	01	Day 8	Chalk & Talk	Written
09			Sericulture: Morphology	01	Day 9	Chalk & Talk	Written
10			Sericulture: Morphology and	01	Day 10	ICT	Written

			life cycle of Bombyx mori				
11			Types of silks and distribution	01	Day 11	Chalk & Talk	Written
12			Apiculture: Types of honey bees	01	Day 12	Chalk & Talk	Written
13			honey bees, products, byproducts	01	Day 13	Chalk & Talk	Written
14			Uses	01	Day 14	Chalk & Talk	Written
15			Pollination and insects with examples.	01	Day 15	Chalk & Talk	Written

LESSON PLAN/SESSION PLAN -2021-22

DEPARTMENT OF POLITICAL SCIENCE I BA I SEMESTER (H.P)

ASHA RG

PAPER: Basic Concepts of political science

WEEKLY 3 HOURS - 3CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Meaning and nature political science	1	Day 1	Chalk& Talk	Direct
2		1 hour	scope	1	Day 2	Chalk& Talk	Direct
3		1 hour	importance	1	Day 3	Chalk& Talk	Direct
4		1 hour	approaches	1	Day 4	Chalk& Talk	Direct
5		1 hour	Philosophical	1	Day 5	ICT	
6		1 hour	observation	1	Day 6	Chalk& Talk	Direct
7		1 hour	Comparative	1	Day 7	Chalk& Talk	Direct
8		1 hour	Merits and demerits	1	Day 8	Chalk& Talk	Direct
9		1 hour	experimental	1	Day 9	Chalk& Talk	Direct
10		1 hour	Merits and demerits	1	Day 10	Chalk& Talk	Direct
11		1 hour	Emergence of political science	1	Day 11	Chalk& Talk	Direct
12		1 hour	Meaning and elements of state	1	Day 12	Chalk& Talk	Direct
13		1 hour	Difference between state and government	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	State and society	1	Day 14	Chalk& Talk	Direct
15		1 hour	State and association	1	Day 15	Chalk& Talk	Direct
16		1 hour	Origin state	1	Day 16	Chalk& Talk	Direct
17		1 hour	Historical theory	1	Day 17	Chalk& Talk	Direct
18		1 hour	Importance	1	Day 18	Chalk& Talk	Direct
19		1 hour	Importance	1	Day 19	Chalk& Talk	Direct
20		1 hour	Elements	1	Day 20	Chalk& Talk	Direct
21		1 hour	Theories: Historical	1	Day 21	Chalk& Talk	Direct
22		1 hour	Historical	1	Day 22	Chalk& Talk	Direct
23		1 hour	Social contract theory.	1	Day 23	Chalk& Talk	Direct
24		1 hour	Social contract theory.	1	Day 24	Chalk& Talk	Direct

25		1 hour	Marxist theory.	1	Day 25	Chalk& Talk	Direct
26		1 hour	Marxist theory.	1	Day 26	Chalk& Talk	Direct
27		1 hour	Theory of sovernity	1	Day 27	Chalk& Talk	Direct
28		1 hour	Austin's concept theory	1	Day 28	Chalk& Talk	Direct
29		1 hour	Concepts	1	Day 29	Chalk& Talk	Direct
30		1 hour	pluralistic	1	Day 30	Chalk& Talk	Direct
31		1 hour	Law meanig	1	Day 31	Chalk& Talk	Direct
32		1 hour	sources	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Civil Society:	1	Day 33	Chalk& Talk	Direct
34		1 hour	Meaning	1	Day 34	Chalk& Talk	Direct
35		1 hour	Role	1	Day 35	Chalk& Talk	Direct
36		1 hour	Importance	1	Day 36	Chalk& Talk	Direct
37		1 hour	Importance	1	Day 37	Chalk& Talk	Direct
38		1 hour	Limitations	1	Day 38	Chalk& Talk	Direct
39		1 hour	Limitations	1	Day 39	Chalk& Talk	Direct
40		1 hour	Basic concepts-1	1	Day 40	Chalk& Talk	Direct
41		1 hour	Liberty:	1	Day 41	Chalk& Talk	Direct
42		1 hour	Meaning	1	Day 42	Chalk& Talk	Direct
43		1 hour	Types	1	Day 43	Chalk& Talk	Direct
44		1 hour	Importance	1	Day 44	Chalk& Talk	Direct
45		1 hour	Importance	1	Day 45	Chalk& Talk	Direct
46		1 hour	Limitations	1	Day 46	Chalk& Talk	Direct
47		1 hour	Limitations	1	Day 47	Chalk& Talk	Direct
48		1 hour	Equality:	1	Day 48	Chalk& Talk	Direct
49		1 hour	Meaning	1	Day 49	Chalk& Talk	Direct
50		1 hour	Types	1	Day 50	Chalk& Talk	Direct
51		1 hour	power	1	Day 51	Chalk& Talk	Direct
52		1 hour	justice	1	Day 52	Chalk& Talk	Direct
53		1 hour	Importance	1	Day 53	Chalk& Talk	Direct
67		1 hour	Importance	1	Day 67	Chalk& Talk	Direct
68		1 hour	Importance	1	Day 68	Chalk& Talk	Direct
69		1 hour	Limitations	1	Day 69	Chalk& Talk	Direct
70		1 hour	Limitations	1	Day 70	Chalk& Talk	Direct
71		1 hour	Duties:	1	Day 71	Chalk& Talk	Direct
72		1 hour	Meaning	1	Day 72	Chalk& Talk	Direct
73		1 hour	Types	1	Day 73	Chalk& Talk	Direct
74		1 hour	Importance	1	Day 74	Chalk& Talk	Direct
75		1 hour	Importance	1	Day 75	Chalk& Talk	Direct
76		1 hour	Limitations	1	Day 76	Chalk& Talk	Direct
77		1 hour	Limitations	1	Day 77	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN -2021-22

DEPARTMENT OF POLITICAL SCIENCE I BA I SEMESTER (J.P)E.M

ASHA RG

PAPER: Basic Concepts of political science

WEEKLY 3 HOURS - 3CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Meaning and nature political science	1	Day 1	Chalk& Talk	Direct
2		1 hour	scope	1	Day 2	Chalk& Talk	Direct
3		1 hour	importance	1	Day 3	Chalk& Talk	Direct
4		1 hour	approaches	1	Day 4	Chalk& Talk	Direct
5		1 hour	Philosophical	1	Day 5	ICT	
6		1 hour	observation	1	Day 6	Chalk& Talk	Direct
7		1 hour	Comparative	1	Day 7	Chalk& Talk	Direct
8		1 hour	Mertits and demerits	1	Day 8	Chalk& Talk	Direct
9		1 hour	experimental	1	Day 9	Chalk& Talk	Direct
10		1 hour	Merits and demerits	1	Day 10	Chalk& Talk	Direct
11		1 hour	Emergence of political science	1	Day 11	Chalk& Talk	Direct
12		1 hour	Meaning and elements of state	1	Day 12	Chalk& Talk	Direct
13		1 hour	Difference between state and government	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	State and soccity	1	Day 14	Chalk& Talk	Direct
15		1 hour	State and association	1	Day 15	Chalk& Talk	Direct
16		1 hour	Origin state	1	Day 16	Chalk& Talk	Direct
17		1 hour	Historical theory	1	Day 17	Chalk& Talk	Direct
18		1 hour	Importance	1	Day 18	Chalk& Talk	Direct
19		1 hour	Importance	1	Day 19	Chalk& Talk	Direct
20		1 hour	Elements	1	Day 20	Chalk& Talk	Direct
21		1 hour	Theories: Historical	1	Day 21	Chalk& Talk	Direct
22		1 hour	Historical	1	Day 22	Chalk& Talk	Direct
23		1 hour	Social contract theory.	1	Day 23	Chalk& Talk	Direct
24		1 hour	Social contract theory.	1	Day 24	Chalk& Talk	Direct

25		1 hour	Marxist theory.	1	Day 25	Chalk& Talk	Direct
26		1 hour	Marxist theory.	1	Day 26	Chalk& Talk	Direct
27		1 hour	Theory of sovernity	1	Day 27	Chalk& Talk	Direct
28		1 hour	Austins concept theory	1	Day 28	Chalk& Talk	Direct
29		1 hour	Concepts	1	Day 29	Chalk& Talk	Direct
30		1 hour	pluralistic	1	Day 30	Chalk& Talk	Direct
31		1 hour	Law meanig	1	Day 31	Chalk& Talk	Direct
32		1 hour	sources	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Civil Society:	1	Day 33	Chalk& Talk	Direct
34		1 hour	Meaning	1	Day 34	Chalk& Talk	Direct
35		1 hour	Role	1	Day 35	Chalk& Talk	Direct
36		1 hour	Importance	1	Day 36	Chalk& Talk	Direct
37		1 hour	Importance	1	Day 37	Chalk& Talk	Direct
38		1 hour	Limitations	1	Day 38	Chalk& Talk	Direct
39		1 hour	Limitations	1	Day 39	Chalk& Talk	Direct
40		1 hour	Basic concepts-1	1	Day 40	Chalk& Talk	Direct
41		1 hour	Liberty:	1	Day 41	Chalk& Talk	Direct
42		1 hour	Meaning	1	Day 42	Chalk& Talk	Direct
43		1 hour	Types	1	Day 43	Chalk& Talk	Direct
44		1 hour	Importance	1	Day 44	Chalk& Talk	Direct
45		1 hour	Importance	1	Day 45	Chalk& Talk	Direct
46		1 hour	Limitations	1	Day 46	Chalk& Talk	Direct
47		1 hour	Limitations	1	Day 47	Chalk& Talk	Direct
48		1 hour	Equality:	1	Day 48	Chalk& Talk	Direct
49		1 hour	Meaning	1	Day 49	Chalk& Talk	Direct
50		1 hour	Types	1	Day 50	Chalk& Talk	Direct
51		1 hour	power	1	Day 51	Chalk& Talk	Direct
52		1 hour	justice	1	Day 52	Chalk& Talk	Direct
53		1 hour	Importance	1	Day 53	Chalk& Talk	Direct
67		1 hour	Importance	1	Day 67	Chalk& Talk	Direct
68		1 hour	Importance	1	Day 68	Chalk& Talk	Direct
69		1 hour	Limitations	1	Day 69	Chalk& Talk	Direct
70		1 hour	Limitations	1	Day 70	Chalk& Talk	Direct
71		1 hour	Duties:	1	Day 71	Chalk& Talk	Direct
72		1 hour	Meaning	1	Day 72	Chalk& Talk	Direct
73		1 hour	Types	1	Day 73	Chalk& Talk	Direct
74		1 hour	Importance	1	Day 74	Chalk& Talk	Direct
75		1 hour	Importance	1	Day 75	Chalk& Talk	Direct
76		1 hour	Limitations	1	Day 76	Chalk& Talk	Direct
77		1 hour	Limitations	1	Day 77	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22
DEPARTMENT OF POLITICAL SCIENCE II BA III SEMESTER
ASHA RG
PAPER: Comparative Government and Politics
WEEKLY 4 HOURS - 4 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Comparative politics	1	Day 1	Chalk& Talk	Direct
2		1 hour	Scope	1	Day 2	Chalk& Talk	Direct
3		1 hour	Nature	1	Day 3	Chalk& Talk	Direct
4		1 hour	Importance	1	Day 4	Chalk& Talk	Direct
5		1 hour	Importance	1	Day 5	ICT	
6		1 hour	Authoritarian Meaning	1	Day 6	Chalk& Talk	Direct
7		1 hour	Features	1	Day 7	Chalk& Talk	Direct
8		1 hour	Merits	1	Day 8	Chalk& Talk	Direct
9		1 hour	Demerits	1	Day 9	Chalk& Talk	Direct
10		1 hour	Democracy meaning	1	Day 10	Chalk& Talk	Direct
11		1 hour	Features	1	Day 11	Chalk& Talk	Direct
12		1 hour	Merits	1	Day 12	Chalk& Talk	Direct
13		1 hour	Demerits	1	Day 13	Chalk& Talk	Direct
14	2	1 hour	Classification of political systems	1	Day 14	Chalk& Talk	Direct
15		1 hour	Parliamentary system	1	Day 15	Chalk& Talk	Direct
16		1 hour	Features of parliamentary system	1	Day 16	Chalk& Talk	Direct
17		1 hour	Meaning	1	Day 17	Chalk& Talk	Direct
18		1 hour	Importance	1	Day 18	Chalk& Talk	Direct
19		1 hour	Presidential system	1	Day 19	Chalk& Talk	Direct
20		1 hour	Features	1	Day 20	Chalk& Talk	Direct
21		1 hour	Federal system	1	Day 21	Chalk& Talk	Direct
22		1 hour	Features	1	Day 22	Chalk& Talk	Direct
23		1 hour	Features	1	Day 23	Chalk& Talk	Direct
24		1 hour	Unitary system	1	Day 24	Chalk& Talk	Direct
25		1 hour	Features	1	Day 25	Chalk& Talk	Direct
26		1 hour	Features	1	Day 26	Chalk& Talk	Direct

27		1 hour	Electoral systems	1	Day 27	Chalk& Talk	Direct
28		1 hour	Universal adult franchise	1	Day 28	Chalk& Talk	Direct
29		1 hour	Meaning merits	1	Day 29	Chalk& Talk	Direct
30		1 hour	Demerits	1	Day 30	Chalk& Talk	Direct
31		1 hour	Election commission	1	Day 31	Chalk& Talk	Direct
32		1 hour	Composition	1	Day 32	Chalk& Talk	Direct
33	3	1 hour	Powers and functions	1	Day 33	Chalk& Talk	Direct
34		1 hour	Powers and functions	1	Day 34	Chalk& Talk	Direct
35		1 hour	Electoral systems	1	Day 35	Chalk& Talk	Direct
36		1 hour	Importance	1	Day 36	Chalk& Talk	Direct
37		1 hour	Importance	1	Day 37	Chalk& Talk	Direct
38		1 hour	Limitations	1	Day 38	Chalk& Talk	Direct
39		1 hour	Limitations	1	Day 39	Chalk& Talk	Direct
40		1 hour	Party systems	1	Day 40	Chalk& Talk	Direct
41		1 hour	Single party systems	1	Day 41	Chalk& Talk	Direct
42		1 hour	Single party systems	1	Day 42	Chalk& Talk	Direct
43		1 hour	Bi party systems	1	Day 43	Chalk& Talk	Direct
44		1 hour	Bi party systems	1	Day 44	Chalk& Talk	Direct
45		1 hour	Bi party systems	1	Day 45	Chalk& Talk	Direct
46		1 hour	Multi party systems	1	Day 46	Chalk& Talk	Direct
47		1 hour	Multi party systems	1	Day 47	Chalk& Talk	Direct
67		1 hour	Importance	1	Day 67	Chalk& Talk	Direct
68		1 hour	Importance	1	Day 68	Chalk& Talk	Direct
69		1 hour	Limitations	1	Day 69	Chalk& Talk	Direct
70		1 hour	Limitations	1	Day 70	Chalk& Talk	Direct
71		1 hour	Duties:	1	Day 71	Chalk& Talk	Direct
72		1 hour	Meaning	1	Day 72	Chalk& Talk	Direct
73		1 hour	Types	1	Day 73	Chalk& Talk	Direct
74		1 hour	Importance	1	Day 74	Chalk& Talk	Direct
75		1 hour	Importance	1	Day 75	Chalk& Talk	Direct
76		1 hour	Limitations	1	Day 76	Chalk& Talk	Direct
77		1 hour	Limitations	1	Day 77	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

DEPARTMENT OF POLITICAL SCIENCE III BA VSEMESTER

ASHA RG

PAPER: Reading Gandhi

WEEKLY 2 HOURS - 2CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hours	Introduction to gandhi	1	Day1	Chalk& Talk	Direct
2		1 hours	bibliography	1	Day2		
3		1 hours	Truth and nonviolence		Day3	Chalk& Talk	Direct
4		1 hours	Truth and nonviolence		Day4	Chalk& Talk	Direct
5		1 hours	Rama rajya		Day5	Chalk& Talk	Direct
6		1 hours	Ramarajya		Day6	Chalk& Talk	Direct
7		1 hours	satygrha		Day7	Chalk& Talk	Direct
8		1 hours	satyagrha		Day8	Chalk& Talk	Direct
9		1 hours	sayagraha		Day9	Chalk& Talk	Direct
10		1 hours	sarvodhya		Day10	Chalk& Talk	Direct
11		1 hours	sarvodhya		Day11	Chalk& Talk	Direct
12		1 hours	sarvodhya		Day12	Chalk& Talk	Direct
13		1 hours	Womens opinions		Day13	Chalk& Talk	Direct
14	2	1 hours	Womens opinions		Day14	Chalk& Talk	Direct
15		1 hours	communism		Day15	Chalk& Talk	Direct
16		1 hours	Untouchability		Day16	Chalk& Talk	Direct
17		1 hours	Hindu swaraj		Day17	Chalk& Talk	Direct
18		1 hours	Hindu swaraj		Day18	Chalk& Talk	Direct
19		1 hours	Social seven since		Day19	Chalk& Talk	Direct
20		1 hours	Social seven since		Day20	Chalk& Talk	Direct
21		1 hours	Principles of gandhi		Day21	Chalk& Talk	Direct
22		1 hours	Principles of Gandhi		Day22	Chalk& Talk	Direct
23		1 hours	Revision class		Day23	Chalk& Talk	Direct
24		1 hours	seminors		Day24	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 Oct-FEB

DEPARTMENT OF POLITICAL SCIENCE: II BVOC IVSEMESTER

NAME :Shruthi L S

PAPER: INDIAN CONSTITUTION

WEEKLY 2HOURS– 2CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	MEANING OF CONSTITUTION	1	Day 2	Chalk& Talk	Direct
3		1 hour	Importance of constitution	1	Day 3	Chalk& Talk	Direct
4		1 hour	Importance of constitution	1	Day 4	Chalk& Talk	Direct
5		1 hour	Preamble of constitution	1	Day 5	ICT	
6		1 hour	Salient features of Indian constitution	1	Day 6	Chalk& Talk	Direct
7		1 hour	Salient features of Indian constitution	1	Day 7	Chalk& Talk	Direct
8		1 hour	Salient features of Indian constitution	1	Day 8	Chalk& Talk	Direct
9	2	1 hour	Fundamental rights	1	Day 9	Chalk& Talk	Direct
10		1 hour	Right to equality	1	Day 10	Chalk& Talk	Direct
11		1 hour	Right to freedom	1	Day 11	Chalk& Talk	Direct
12		1 hour	Right to against exploitation	1	Day 12	Chalk& Talk	Direct
13		1 hour	Right to religion	1	Day 13	Chalk& Talk	Direct
14		1 hour	Right to cultural and educational	1	Day 14	Chalk& Talk	Direct
15			Right to constitutional remedies	1	Day 15	Chalk& Talk	Direct
16		1 hour	Fundamental duties	1	Day 14	Chalk& Talk	Direct
17		1 hour	Directive principles of state policy	1	Day 15	Chalk& Talk	Direct
16	5	1 hour	High court composition		Day 29	Chalk& Talk	Direct
17		1 hour	High court jurisdiction		Day 30	Chalk& Talk	Direct
18		1 hour	Supreme court		Day 31	Chalk& Talk	Direct

			composition				
19		1 hour	Supreme court jurisdiction		Day 32	Chalk& Talk	Direct
20		1 hour	Public interest litigation		Day 33	Chalk& Talk	Direct
21		1 hour	Right to information act		Day 34	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 Oct-FEB

DEPARTMENT OF POLITICAL SCIENCE: II BSC(P.S) V SEMESTER

NAME : Shruthi L S

PAPER: INDIAN CONSTITUTION

WEEKLY 2HOURS– 2CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	MEANING OF CONSTITUTION	1	Day 2	Chalk& Talk	Direct
3		1 hour	Importance of constitution	1	Day 3	Chalk& Talk	Direct
4		1 hour	Importance of constitution	1	Day 4	Chalk& Talk	Direct
5		1 hour	Preamble of constitution	1	Day 5	ICT	
6		1 hour	Salient features of Indian constitution	1	Day 6	Chalk& Talk	Direct
7		1 hour	Salient features of Indian constitution	1	Day 7	Chalk& Talk	Direct
8		1 hour	Salient features of Indian constitution	1	Day 8	Chalk& Talk	Direct
9	2	1 hour	Introduction of president	1	Day 9	Chalk& Talk	Direct
10		1 hour	President election method	1	Day 10	Chalk& Talk	Direct
11		1 hour	President election method	1	Day 11	Chalk& Talk	Direct
12		1 hour	President power and functions	1	Day 12	Chalk& Talk	Direct

13		1 hour	President power and functions	1	Day 13	Chalk& Talk	Direct
14		1 hour	President power and functions	1	Day 14	Chalk& Talk	Direct
15			President power and functions	1	Day 15	Chalk& Talk	Direct
16		1 hour	The role of prime minister introduction	1	Day 14	Chalk& Talk	Direct
17		1 hour	Power and function of prime minister	1	Day 15	Chalk& Talk	Direct
16		1 hour	Prime minister power and functions		Day 16	Chalk& Talk	Direct
17		1 hour	The parliament- lokasabha stucturs		Day 17	Chalk& Talk	Direct
18		1 hour	Lokasabha popwer and functions		Day 18	Chalk& Talk	Direct
19		1 hour	lokasabha power and function		Day 19	Chalk& Talk	Direct
20		1 hour	Rajyasabha stucturs		Day 20	Chalk& Talk	Direct
21		1 hour			Day 21	Chalk& Talk	Direct
22	3	1 hour	High court composition		Day 22	Chalk& Talk	Direct
23		1 hour	High court jurisdiction		Day 23	Chalk& Talk	Direct
24		1 hour	Suprime court composition		Day 24	Chalk& Talk	Direct
25		1 hour	Suprime court jurisdiction		Day 25	Chalk& Talk	Direct
26		1 hour	Public interest litigation		Day 26	Chalk& Talk	Direct
27		1 hour	Right to information act		Day 27	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-2022

DEPARTMENT OF POLITICAL SCIENCE: IIIBA(JPE) V SEMESTER

NAME :shruthi L S

PAPER: POLITICAL SCIENCE

WEEKLY3 HOURS –3 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Comparative political theory-introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	Western political thought features	1	Day2	Chalk& Talk	Direct
3		1 hour	Western political thought features	1	Day 3	Chalk& Talk	Direct
4		1 hour	Aristotal on citizenship	1	Day 4	Chalk& Talk	Direct
5		1 hour	Principles of citizenship	1	Day 5	Chalk& Talk	Direct
6		1 hour	Principles of citizenship	1	Day 6	Chalk& Talk	Direct
7		1 hour	Plato on ideal state	1	Day 7	Chalk& Talk	Direct
8		1 hour	Featurs of ideal state	1	Day 8	Chalk& Talk	Direct
9		1 hour	Featurs of ideal state	1	Day 9	Chalk& Talk	Direct
10		1 hour	Featurs of ideal state	1	Day 10	Chalk& Talk	Direct
11		1 hour	Principles of ideal state	1	Day 11	Chalk& Talk	Direct
12		1 hour	Principles of ideal state	1	Day12	Chalk& Talk	Direct
13	2	1 hour	JJrousseau on inequality	1	Day 13	Chalk& Talk	Direct
14		1 hour	Inequality features	1	Day 14	Chalk& Talk	Direct
15		1 hour	Inequality features	1	Day 15	Chalk& Talk	Direct
16		1 hour	merits	1	Day 16	Chalk& Talk	Direct
17		1 hour	demerits	1	Day 17	Chalk& Talk	Direct
18		1 hour	JS mill on libery	1	Day 18	Chalk& Talk	Direct
19		1 hour	Liberty features	1	Day 19	Chalk& Talk	Direct
20		1 hour	Merits	1	Day 20	Chalk& Talk	Direct
21		1 hour	demerits	1	Day 21	Chalk& Talk	Direct
22		1 hour	HJ laski-liberty	1	DAY22		
23		1 hour	Liberty features	1	Day 23	Chalk& Talk	Direct
24		1 hour	Rights features	1	Day 24	Chalk& Talk	Direct
25		1 hour	Rights merits	1	Day 25	Chalk& Talk	Direct
26		1 hour	Demerits	1	Day 26	Chalk& Talk	Direct
27		1 hour	Equality	1	Day 27	Chalk& Talk	Direct

28		1 hour	Equality merits	1	Day 28	Chalk& Talk	Direct
29		1 hour	demerits	1	Day 29	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-2022

DEPARTMENT OF POLITICAL SCIENCE: IIIBA(HEP) V SEMESTER

NAME :shruthi L S

PAPER: POLITICAL SCIENCE

WEEKLY3 HOURS –3 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Comparative political theory-introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	Western political thought features	1	Day2	Chalk& Talk	Direct
3		1 hour	Western political thought features	1	Day 3	Chalk& Talk	Direct
4		1 hour	Aristotal on citizenship	1	Day 4	Chalk& Talk	Direct
5		1 hour	Principles of citizenship	1	Day 5	Chalk& Talk	Direct
6		1 hour	Principles of citizenship	1	Day 6	Chalk& Talk	Direct
7		1 hour	Plato on ideal state	1	Day 7	Chalk& Talk	Direct
8		1 hour	Featur s of ideal state	1	Day 8	Chalk& Talk	Direct
9		1 hour	Featur s of ideal state	1	Day 9	Chalk& Talk	Direct
10		1 hour	Featur s of ideal state	1	Day 10	Chalk& Talk	Direct
11		1 hour	Principles of ideal state	1	Day 11	Chalk& Talk	Direct
12		1 hour	Principles of ideal state	1	Day12	Chalk& Talk	Direct
13	2	1 hour	JJrousseau s on inequality	1	Day 13	Chalk& Talk	Direct

14		1 hour	Inequality featur	1	Day 14	Chalk& Talk	Direct
15		1 hour	Inequality featur	1	Day 15	Chalk& Talk	Direct
16		1 hour	merits	1	Day 16	Chalk& Talk	Direct
17		1 hour	demerits	1	Day 17	Chalk& Talk	Direct
18		1 hour	JS mill on libery	1	Day 18	Chalk& Talk	Direct
19		1 hour	Liberty featur	1	Day 19	Chalk& Talk	Direct
20		1 hour	Merits	1	Day 20	Chalk& Talk	Direct
21		1 hour	demerits	1	Day 21	Chalk& Talk	Direct
22		1 hour	HJ laski-liberty	1	DAY22		
23		1 hour	Liberty featur	1	Day 23	Chalk& Talk	Direct
24		1 hour	Rights featur	1	Day 24	Chalk& Talk	Direct
25		1 hour	Rights merits	1	Day 25	Chalk& Talk	Direct
26		1 hour	Demerits	1	Day 26	Chalk& Talk	Direct
27		1 hour	Equality	1	Day 27	Chalk& Talk	Direct
28		1 hour	Equality merits	1	Day 28	Chalk& Talk	Direct
29		1 hour	demerits	1	Day 29	Chalk& Talk	Direct

PLAN/SESSION PLAN – 2021-2022 OCT-FEB

LESSON DEPARTMENT OF POLITICAL SCIENCE: IBA(JPE) ISEMESTER

NAME :shruthi L S

PAPER: POLITICAL SCIENCE

WEEKLY3 HOURS –3CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	political theory- introduction	1	Day 1	Chalk& Talk	Direct
2		1 hour	MEANING	1	Day2	Chalk& Talk	Direct
3		1 hour	NATURE	1	Day 3	Chalk& Talk	Direct
4		1 hour	Importance	1	Day 4	Chalk& Talk	Direct
5		1 hour	importance	1	Day 5	Chalk& Talk	Direct
6	2	1 hour	Modern approaches- behavioral	1	Day 6	Chalk& Talk	Direct
7		1 hour	Behavioral featur	1	Day 7	Chalk& Talk	Direct
8		1 hour	Post behavioral	1	Day 8	Chalk& Talk	Direct
9		1 hour	Post behaviorap featur	1	Day 9	Chalk& Talk	Direct

10		1 hour	David Easton political system	1	Day 10	Chalk& Talk	Direct
11		1 hour	Principles of political system	1	Day 11	Chalk& Talk	Direct
12		1 hour	Merits and demerits	1	Day12	Chalk& Talk	Direct
13		1 hour	Marxian approach	1	Day 13	Chalk& Talk	Direct
14		1 hour	Featur	1	Day 14	Chalk& Talk	Direct
15		1 hour	Merits	1	Day 15	Chalk& Talk	Direct
16		1 hour	Demerits	1	Day 16	Chalk& Talk	Direct
17	3	1 hour	Relevance of political theory	1	Day 17	Chalk& Talk	Direct
18		1 hour	Relevance of political theory	1	Day 18	Chalk& Talk	Direct
19		1 hour	political Resurgence of theory	1	Day 19	Chalk& Talk	Direct
20		1 hour	political Resurgence of theory	1	Day 20	Chalk& Talk	Direct
21	4	1 hour	JS MILL liberalism	1	Day 21	Chalk& Talk	Direct
22		1 hour	Featur	1	DAY22		
23		1 hour	importance	1	Day 23	Chalk& Talk	Direct
24		1 hour	Merits	1	Day 24	Chalk& Talk	Direct
25		1 hour	Demerits	1	Day 25	Chalk& Talk	Direct
26	5	1 hour	Neo liberalism	1	Day 26	Chalk& Talk	Direct
27		1 hour	Importance	1	Day 27	Chalk& Talk	Direct
28		1 hour	featur	1	Day 28	Chalk& Talk	Direct
29	6	1 hour	Robert nozick- liberalism	1	Day 29	Chalk& Talk	Direct
30		1 hour	importance	1	Day30	Chalk& Talk	Direct
31		1 hour	featur	1	Day 31	Chalk& Talk	Direct
32	7	1 hour	Communitarianism ans multiculturalism	1	Day32	Chalk& Talk	Direct
33		1 hour	Indian perspective colonial discourceand post colonialism	1	Day 33	Chalk& Talk	Direct
34		1 hour	Importance	1	Day 34	Chalk& Talk	Direct
35		1 hour	Merits	1	Day 35	Chalk& Talk	Direct
36		1 hour	Demerits	1	Day 36	Chalk& Talk	Direct
37		1 hour	Post colomalresponce ans its limitation	1	Day 37	Chalk& Talk	Direct
38	8	1 hour	Proponents of secularism	1	Day 38	Chalk& Talk	Direct
39		1 hour	Nehru -secularism	1	Day 39	Chalk& Talk	Direct
40		1 hour	Gandhi-secularism	1	Day40	Chalk& Talk	Direct
41	9	1 hour	Democracy and liberalism	1	Day 41	Chalk& Talk	Direct
14		1 hour	Dr B R abedkar	1	Day42	Chalk& Talk	Direct
15		1 hour	Lohia	1	Day 43	Chalk& Talk	Direct
16		1 hour	Jayaprakash narayan	1	Day 44	Chalk& Talk	Direct

PLAN/SESSION PLAN – 2021-2022 OCT-FEB**LESSON DEPARTMENT OF POLITICAL SCIENCE: IIBA(HEP)****III SEMESTER****NAME :shruthi L S****PAPER: POLITICAL SCIENCE****WEEKLY 1 HOURS-1 CREDITS**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Political development	1	Day 1	Chalk& Talk	Direct
2		1 hour	meaning	1	Day2	Chalk& Talk	Direct
3		1 hour	Features	1	Day 3	Chalk& Talk	Direct
4		1 hour	Merits	1	Day 4	Chalk& Talk	Direct
5		1 hour	Demerits	1	Day 5	Chalk& Talk	Direct
6		1 hour	Socialization	1	Day 6	Chalk& Talk	Direct
7		1 hour	Meaning	1	Day 7	Chalk& Talk	Direct
8		1 hour	Features	1	Day 8	Chalk& Talk	Direct
9		1 hour	Merits	1	Day 9	Chalk& Talk	Direct
10		1 hour	Demerits	1	Day 10	Chalk& Talk	Direct
11		1 hour	Importance	1	Day 11	Chalk& Talk	Direct
12		1 hour	Modernization	1	Day12	Chalk& Talk	Direct
13		1 hour	Importance	1	Day 13	Chalk& Talk	Direct
14		1 hour	Features	1	Day 14	Chalk& Talk	Direct
15		1 hour	Merits	1	Day15	Chalk& Talk	Direct
16		1 hour	demerits	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

NAME: Dr. SHRUTI K.C

DEPARTMENT OF POLITICAL SCIENCE:

PAPER: INDIAN CONSTITUTION

PROGRAMME: III B SC (CBZ) III B SC (CZBT) III B SC (PS) (PCM)

V SEMESTER

COURSE CODE-

WEEKLY 4HOURS – 4CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction of Constitution	1	Day 1	Chalk& Talk	Direct
2		1 hour	Constitution : Meaning	1	Day 2	Chalk& Talk	Direct
3		1 hour	Importance of Constitution	1	Day 3	Chalk& Talk	Direct
4		1 hour	Preamble of the Indian Constitution	1	Day 4	Chalk& Talk	Direct
5		1 hour	Salient Features of Indian Constitution	1	Day 5	ICT	
6		1 hour	Salient Features of Indian Constitution	1	Day 6	Chalk& Talk	Direct
7		1 hour	Salient Features of Indian Constitution	1	Day 7	Chalk& Talk	Direct
8	2	1 hour	Fundamental Rights	1	Day 8	Chalk& Talk	Direct
9		1 hour	Fundamental Rights	1	Day 9	Chalk& Talk	Direct
10		1 hour	Fundamental Rights	1	Day 10	Chalk& Talk	Direct
11		1 hour	Fundamental Duties	1	Day 11	Chalk& Talk	Direct
12		1 hour	Directive Principles of State policy	1	Day 12	Chalk& Talk	Direct
13		1 hour	Directive Principles of State policy	1	Day 13	Chalk& Talk	Direct
14		1 hour	Directive Principles of State policy	1	Day 14	Chalk& Talk	Direct

15		1 hour	Directive Principles of State policy	1	Day 15	Chalk& Talk	Direct
16	3	1 hour	PRESIDENT	1	Day 16	Chalk& Talk	Direct
17		1 hour	President Election methods	1	Day 17	Chalk& Talk	Direct
18		1 hour	President Election methods	1	Day 18	Chalk& Talk	Direct
19		1 hour	Power & functions of President	1	Day 19	Chalk& Talk	Direct
20		1 hour	Power & functions of President	1	Day 20	Chalk& Talk	Direct
21		1 hour	Power & functions of President	1	Day 21	Chalk& Talk	Direct
22		1 hour	Power & func of President	1	Day 22	Chalk& Talk	Direct
23		1 hour	Vice president	1	Day 23	Chalk& Talk	Direct
24		1 hour	Power & functions of Vice President	1	Day 24	Chalk& Talk	Direct
25		1 hour	Prime Minister	1	Day 25	Chalk& Talk	Direct
26		1 hour	Power and Functions of Prime Minister	1	Day 26	Chalk& Talk	Direct
27		1 hour	Power and Functions of Prime Minister	1	Day 27	Chalk& Talk	Direct
28		1 hour	Parliament	1	Day 28	Chalk& Talk	Direct
29		1 hour	Computation of Lok Sabha	1	Day 29	Chalk& Talk	Direct
30		1 hour	Power & functions of Lok Sabha	1	Day 30	Chalk& Talk	Direct
31		1 hour	Power & functions of Lok Sabha	1	Day 31	Chalk& Talk	Direct
32		1 hour	Power & functions of Lok Sabha	1	Day 32	Chalk& Talk	Direct
33		1 hour	Computation of Raja Sabha	1	Day 33	Chalk& Talk	Direct
34		1 hour	Power & functions of Raja Sabha	1	Day 34	Chalk& Talk	Direct
35		1 hour	Power & functions of Raja Sabha	1	Day 35	Chalk& Talk	Direct
36	4	1 hour	Governor	1	Day 36	Chalk& Talk	Direct
37		1 hour	The Role of Governor	1	Day 37	Chalk& Talk	Direct
38		1 hour	Chief Minister	1	Day 38	Chalk& Talk	Direct
39		1 hour	Power Chief Minister	1	Day 39	Chalk& Talk	Direct
40		1 hour	Power and Functions of chief Minister	1	Day 40	Chalk& Talk	Direct
41		1 hour	State Legislator	1	Day 41	Chalk& Talk	Direct
42		1 hour	Composition of vidhana Shaba	1	Day 42	Chalk& Talk	Direct
43		1 hour	Power and Functions of Vidhana Shaba	1	Day 43	Chalk& Talk	Direct
44		1 hour	Power and Functions of Vidhana Shaba	1	Day 44	Chalk& Talk	Direct
45		1 hour	Composition of vidhana Parisath	1	Day 45	Chalk& Talk	Direct

46		1 hour	Power and Functions of Vidhana parishath	1	Day 46	Chalk& Talk	Direct
47		1 hour	Power and Functions of Vidhana Parishath	1	Day 47	Chalk& Talk	Direct
48	5	1 hour	Supreme Court	1	Day 48	Chalk& Talk	Direct
49		1 hour	Organization of Supreme Court	1	Day 49	Chalk& Talk	Direct
50		1 hour	Power and Functions of Supreme Court	1	Day 50	Chalk& Talk	Direct
51		1 hour	Power and Functions of Supreme Court	1	Day 51	Chalk& Talk	Direct
52		1 hour	Power and Functions of Supreme Court	1	Day 52	Chalk& Talk	Direct
53		1 hour	High Court	1	Day 53	Chalk& Talk	Direct
54		1 hour	Organization of High Court	1	Day 54	Chalk& Talk	Direct
55		1 hour	Power and Functions of High Court	1	Day 55	Chalk& Talk	Direct
56		1 hour	Power and Functions of High Court	1	Day 56	Chalk& Talk	Direct
57		1 hour	Power and Functions of High Court	1	Day 57	Chalk& Talk	Direct
58		1 hour	Public interest Litigation	1	Day 58	Chalk& Talk	Direct
59		1 hour	Public interest Litigation	1	Day 59	Chalk& Talk	Direct
60		1 hour	Public interest Litigation	1	Day 60	Chalk& Talk	Direct
61		1 hour	Right to information Act	1	Day 61	Chalk& Talk	Direct
62		1 hour	Right to information Act	1	Day 62	Chalk& Talk	Direct
63		1 hour	Right to information Act	1	Day 63	Chalk& Talk	Direct
64		1 hour	Right to information Act	1	Day 64	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

NAME: Dr. SHRUTI K.C

DEPARTMENT OF POLITICAL SCIENCE:

PAPER: INDIAN CONSTITUTION

PROGRAMME: III B C A V SEMESTER

COURSE CODE-

WEEKLY 3HOURS – 3CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Introduction of Constitution	1	Day 1	Chalk& Talk	Direct
2		1 hour	Constitution : Meaning	1	Day 2	Chalk& Talk	Direct
3		1 hour	Importance of Constitution	1	Day 3	Chalk& Talk	Direct
4		1 hour	Preamble of the Indian Constitution	1	Day 4	Chalk& Talk	Direct
5		1 hour	Salient Features of Indian Constitution	1	Day 5	ICT	
6		1 hour	Salient Features of Indian Constitution	1	Day 6	Chalk& Talk	Direct
7		1 hour	Salient Features of Indian Constitution	1	Day 7	Chalk& Talk	Direct
8	2	1 hour	Fundamental Rights	1	Day 8	Chalk& Talk	Direct
9		1 hour	Fundamental Rights	1	Day 9	Chalk& Talk	Direct
10		1 hour	Fundamental Rights	1	Day 10	Chalk& Talk	Direct
11		1 hour	Fundamental Duties	1	Day 11	Chalk& Talk	Direct
12		1 hour	Directive Principles of State policy	1	Day 12	Chalk& Talk	Direct
13		1 hour	Directive Principles of State policy	1	Day 13	Chalk& Talk	Direct
14	4	1 hour	Governor	1	Day 14	Chalk& Talk	Direct
15		1 hour	The Role of Governor	1	Day 15	Chalk& Talk	Direct
16		1 hour	The Role of Governor	1	Day 16	Chalk& Talk	Direct
17		1 hour	Chief Minister	1	Day 17	Chalk& Talk	Direct

18		1 hour	Power Chief Minister	1	Day 18	Chalk& Talk	Direct
19		1 hour	Power and Functions of chief Minister	1	Day 19	Chalk& Talk	Direct
20		1 hour	State Legislator	1	Day 20	Chalk& Talk	Direct
21		1 hour	Composition of vidhana Shaba	1	Day 21	Chalk& Talk	Direct
22		1 hour	Power and Functions of Vidhana Shaba	1	Day 22	Chalk& Talk	Direct
23		1 hour	Power and Functions of Vidhana Shaba	1	Day 23	Chalk& Talk	Direct
24		1 hour	Composition of vidhana Parisath	1	Day 24	Chalk& Talk	Direct
25		1 hour	Power and Functions of Vidhana parishath	1	Day 25	Chalk& Talk	Direct
26		1 hour	Power and Functions of Vidhana Parishath	1	Day 26	Chalk& Talk	Direct
27	5	1 hour	Supreme Court	1	Day 27	Chalk& Talk	Direct
28		1 hour	Organization of Supreme Court	1	Day 28	Chalk& Talk	Direct
29		1 hour	Power and Functions of Supreme Court	1	Day 29	Chalk& Talk	Direct
30		1 hour	Power and Functions of Supreme Court	1	Day 30	Chalk& Talk	Direct
31		1 hour	Power and Functions of Supreme Court	1	Day 31	Chalk& Talk	Direct
32		1 hour	High Court	1	Day 32	Chalk& Talk	Direct
33		1 hour	Organization of High Court	1	Day 33	Chalk& Talk	Direct
34		1 hour	Power and Functions of High Court	1	Day 34	Chalk& Talk	Direct
35		1 hour	Power and Functions of High Court	1	Day 35	Chalk& Talk	Direct
36		1 hour	Power and Functions of High Court	1	Day 36	Chalk& Talk	Direct
37		1 hour	Public interest Litigation	1	Day 37	Chalk& Talk	Direct
38		1 hour	Public interest Litigation	1	Day 38	Chalk& Talk	Direct
39		1 hour	Public interest Litigation	1	Day 39	Chalk& Talk	Direct
40		1 hour	Right to information Act	1	Day 40	Chalk& Talk	Direct
41		1 hour	Right to information Act	1	Day 41	Chalk& Talk	Direct
42		1 hour	Right to information Act	1	Day 42	Chalk& Talk	Direct
43		1 hour	Right to information Act	1	Day 43	Chalk& Talk	Direct
44		1 hour	Organization of High Court	1	Day 44	Chalk& Talk	Direct
45		1 hour	Public interest Litigation	1	Day 45	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22

NAME: Dr. SHRUTI K.C

DEPARTMENT OF POLITICAL SCIENCE:

PAPER: INDIAN CONSTITUTION

PROGRAMME: III B A V SEMESTER

COURSE CODE-

WEEKLY 1HOURS – 1CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	4	1 hour	Introduction of j j Rousseau	1	Day 1	Chalk& Talk	Direct
2		1 hour	Introduction of j j Rousseau	1	Day 2	Chalk& Talk	Direct
3		1 hour	Rousseau – Inequality	1	Day 3	Chalk& Talk	Direct
4		1 hour	Rousseau – Inequality	1	Day 4	Chalk& Talk	Direct
5		1 hour	Introduction of j. S Mill	1	Day 5	Chalk& Talk	
6		1 hour	J.s Mill- on liberty	1	Day 6	Chalk& Talk	Direct
7		1 hour	J.s Mill- on liberty	1	Day 7	Chalk& Talk	Direct
8		1 hour	J.s Mill- on Democracy	1	Day 8	Chalk& Talk	Direct
9		1 hour	J.s Mill- on Democracy	1	Day 9	Chalk& Talk	Direct
10		1 hour	Introduction of H J Laski	1	Day 10	Chalk& Talk	Direct
11		1 hour	H J Laski- Rights	1	Day 11	Chalk& Talk	Direct
12		1 hour	H J Laski- Rights	1	Day 12	Chalk& Talk	Direct
13		1 hour	H J Laski- Liberty	1	Day 13	Chalk& Talk	Direct
14		1 hour	H J Laski- Liberty	1	Day 14	Chalk& Talk	Direct
15		1 hour	H J Laski- Equality	1	Day 15	Chalk& Talk	Direct
16		1 hour	H J Laski- Equality	1	Day 16	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 October

DEPARTMENT OF POLITICAL SCIENCE: I BA I SEMESTER

NAME :Manjushree R

PAPER: POLITICAL SCIENCE

WEEKLY 3HOURS – 3CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1 hour	Inrtoduction	1	Day 1	Chalk& Talk	Credit Hours
2		1 hour	Political theory meaning,nature	1	Day 2	Chalk& Talk	Direct
3		1 hour	Importance of Political Theory	1	Day 3	Chalk& Talk	Direct
4	2	1 hour	Modern approaches- Inrtoduction	1	Day 4	Chalk& Talk	Direct
5		1 hour	Behavioral	1	Day 5	Chalk& Talk	Direct
6		1 hour	Merits		Day 6		
7		1 hour	Demerits		Day 7		
8		1 hour	Post Behavioral	1	Day 8	Chalk& Talk	Direct
9		1 hour	Merits		Day 9		
10		1 hour	Demerits		Day 10		
11		1 hour	David Easton political system	1	Day 11	Chalk& Talk	Direct
12		1 hour	Marxian approach	1	Day12	Chalk& Talk	Direct
13		1 hour	features,		Day 13		
14		1 hour	Merits		Day 14		
15		1 hour	Demerits		Day 15		
16	3	1 hour	Relevance of political Theory	1	Day 16	Chalk& Talk	Direct
17		1 hour	Decline and Resurgence of political Theory	1	Day 17	Chalk& Talk	Direct
18		1 hour	Decline and Resurgence of political Theory	1	Day 18	Chalk& Talk	Direct
19	4	1 hour	Liberalism- Inrtoduction	1	Day 19	Chalk& Talk	Direct
20		1 hour	Liberalism- features, principles	1	Day 20	Chalk& Talk	Direct
21		1 hour	Merits	1	Day 21	Chalk& Talk	Direct
22		1 hour	Demerits	1	Day 22	Chalk& Talk	Direct
23	5	1 hour	Neo libralism	1	Day 23	Chalk& Talk	Direct
24		1 hour	Importance	1	Day 24	Chalk& Talk	Direct
25		1 hour	featur	1	Day 25	Chalk& Talk	Direct
26	6	1 hour	Robert nozick- libralism	1	Day 26	Chalk& Talk	Direct
27		1 hour	importance	1	Day 27	Chalk& Talk	Direct

28		1 hour	features	1	Day 28	Chalk& Talk	Direct
29	7	1 hour	Communitarianism and multiculturalism	1	Day 29	Chalk& Talk	Direct
30		1 hour	Indian perspective colonial discourse and post colonialism	1	Day 30	Chalk& Talk	Direct
31		1 hour	Importance	1	Day 31	Chalk& Talk	Direct
32		1 hour	Merits	1	Day 32	Chalk& Talk	Direct
33		1 hour	Demerits	1	Day 33	Chalk& Talk	Direct
34		1 hour	Post colonial response and its limitation	1	Day 34	Chalk& Talk	Direct
35	8	1 hour	Proponents of secularism	1	Day 35	Chalk& Talk	Direct
36		1 hour	Nehru - secularism	1	Day 36	Chalk& Talk	Direct
37		1 hour	Gandhi-secularism	1	Day 37	Chalk& Talk	Direct
38	9	1 hour	Democracy and liberalism	1	Day 38	Chalk& Talk	Direct
39		1 hour	Dr B R ambedkar	1	Day 39	Chalk& Talk	Direct
40		1 hour	Lohia	1	Day 40	Chalk& Talk	Direct
41		1 hour	Jayaprakash narayan	1	Day 41	Chalk& Talk	Direct
42		1 hour	Jayaprakash narayan Democracy and liberalism		Day 42	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN – 2021-22 October-
DEPARTMENT OF POLITICAL SCIENCE: III BA. V SEMESTER

NAME :Manjushree R

PAPER: POLITICAL SCIENCE

WEEKLY 1HOURS – 1CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	Inrtoduction - Ambedkar	1	Day 1	Chalk& Talk	Credit Hours
2		1 hour	Ambedkar –social justice	1	Day 2	Chalk& Talk	Credit Hours
3		1 hour	Ambedkar –social justice		Day 3		
4		1 hour	Lohia – social justice	1	Day 4	Chalk& Talk	Credit Hours
5		1 hour	Lohia – social justice	1	Day 5	Chalk& Talk	Credit Hours
6		1 hour	Jayaprakash narayan	1	Day 6	Chalk& Talk	Credit Hours
7		1 hour	Jayaprakash narayan on democracy	1	Day 7	Chalk& Talk	Credit Hours
8		1 hour	John locks on rights	1	Day 8	Chalk& Talk	Credit Hours
9		1 hour	John locks on rights	1	Day9	Chalk& Talk	Credit Hours
10		1 hour	John locks on rights	1	Day 10	Chalk& Talk	Credit Hours

LESSON PLAN/SESSION PLAN –2021-22- October

DEPARTMENT OF POLITICAL SCIENCE: III BSC (P.S) V SEMESTER

NAME : MANJUSHREE R

PAPER: INDIAN CONSTITUTION

WEEKLY 2HOURS – 2 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	1 hour	Introduction of Fundamental rights	1	Day 1	Chalk& Talk	Direct
2		1 hour	Right to equality, Right to freedom	1	Day 2	Chalk& Talk	Direct
3		1 hour	Right to against exploitation, Right to religion	1	Day 3	Chalk& Talk	Direct
4		1 hour	Right to cultural and educational, Right to constitutional remedies	1	Day 4	Chalk& Talk	Direct
5		1 hour	Fundamental Duties	1	Day 5	Chalk& Talk	Direct
6		1 hour	Directive principles of state policy	1	Day 6	Chalk& Talk	Direct
7		1 hour	Directive principles of state policy	1	Day 7	Chalk& Talk	Direct
8	4	1 hour	Governor	1	Day 8	Chalk& Talk	Direct
9		1 hour	The role of governor in administration of state	1	Day 9	Chalk& Talk	Direct
10		1 hour	Chief minister power and function	1	Day 10	Chalk& Talk	Direct
11		1 hour	Power and functions of both state legislature	1	Day 11	Chalk& Talk	Direct
12		1 hour	Power and functions of both state legislature	1	Day 12	Chalk& Talk	Direct
13	5	1 hour	High court	1	Day 13	Chalk& Talk	Direct

			composition				
14		1 hour	High court jurisdiction	1	Day 14	Chalk& Talk	Direct
15		1 hour	Supreme court composition	1	Day 15	Chalk& Talk	Direct
16		1 hour	Supreme court jurisdiction	1	Day 16	Chalk& Talk	Direct
17		1 hour	Public interest litigation	1	Day 17	Chalk& Talk	Direct
18		1 hour	Public interest litigation	1	Day 18	Chalk& Talk	Direct
19		1 hour	Right to information act	1	Day 19	Chalk& Talk	Direct
20		1 hour	Right to information act	1	Day 20	Chalk& Talk	Direct

LESSON PLAN/SESSION PLAN –2021-22 October

DEPARTMENT OF POLITICAL SCIENCE: II BVOC III SEMESTER

NAME : MANJUSHREE R

PAPER: INDIAN CONSTITUTION

WEEKLY 1HOURS – 1 CREDITS

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Days of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1 hour	Introduction of president	1	Day 1	Chalk& Talk	Direct
2		1 hour	President <i>election</i> method	1	Day 2	Chalk& Talk	Direct
3		1 hour	President power and functions	1	Day 3	Chalk& Talk	Direct
4		1 hour	The Role of the prime minister	1	Day 4	Chalk& Talk	Direct
5		1 hour	Lokasabha stucturs	1	Day 5	Chalk& Talk	Direct
6		1 hour	Lokasabha power and functions	1	Day 6	Chalk& Talk	Direct

7		1 hour	Rajyasabha stucturs	1	Day 7	Chalk& Talk	Direct
8		1 hour	Rajyasabha power and functions	1	Day 8	Chalk& Talk	Direct
9	4	1 hour	The role of governor	1	Day 9	Chalk& Talk	Direct
10		1 hour	Governor power and functions	1	Day 10	Chalk& Talk	Direct
11		1 hour	Chief minister power and function	1	Day 11	Chalk& Talk	Direct
12		1 hour	Chief minister power and function	1	Day 12	Chalk& Talk	Direct
13		1 hour	Power and functions of both state legislature	1	Day 13	Chalk& Talk	Direct
14		1 hour	Power and functions of both state legislature	1	Day 14	Chalk& Talk	Direct

Lesson Plan/Session Plan 2021-22
M Sc Chemistry I Semester
Essentials of Analytical Chemistry

Dr. Rajendraprasad

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	3	Theory of Solvent extraction	1	1.	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	3	Extraction systems: Extraction of covalent neutral molecules			Chalk and Talk ICT (PPT)	
3	I	3	Extraction of uncharged metal chelates	1	2.	Chalk and Talk ICT (PPT)	Direct Written Indirect
4	I	3	Extraction of uncharged metal chelates	1	3.	Chalk and Talk ICT (PPT)	Direct Written Indirect
5	I	3	Extraction of ion-association complexes - non chelated complexes	1	4.	Chalk and Talk ICT (PPT)	
6	I	3	Chelated complexes and oxonium systems. Use of salting out agents			Chalk and Talk ICT (PPT)	Direct Written Indirect
7	I	3	Methods of extraction - batch and continuous extractions. Applications	1	5.	Chalk and Talk ICT (PPT)	
8	I	3	Principles, apparatus and instrumentation of SPE			Chalk and Talk ICT (PPT)	Direct Written Indirect
9	I	3	Solid phase sorbents, extraction formats - Automated solid phase extraction. Solid phase micro extraction (SPME). Applications of SPE and SPME	1	6.	Chalk and Talk ICT (PPT)	
10	I	3	Synergic extraction				

11	l	3	Chromatography: Introduction	1	7.	Chalk and Talk ICT (PPT)	Direct Written Indirect
12	l	3	Classification of chromatographic techniques. General descriptions of column chromatography - frontal analysis, displacement analysis and elution analysis.			Chalk and Talk ICT (PPT)	Direct Written Indirect
13	l	3	General theory of column chromatography: characterizing a chromatogram - retention time, retention volume and baseline width.	1	8.	Chalk and Talk ICT (PPT)	Direct Written Indirect
14	l	3	Chromatographic resolution, capacity factor, column selectivity. Column efficiency - band broadening - rate theory and plate theory	1	9.	Chalk and Talk ICT (PPT)	Direct Written Indirect
15	l	3	Peak capacity, non ideal behaviour. Optimizing chromatographic separations using capacity factor	1	10.	Chalk and Talk ICT (PPT)	Direct Written Indirect
16	l	3	Column selectivity and column efficiency - van Deemter equation, and its modern versions, Golay equation and Huber-Knox equations.			Chalk and Talk ICT (PPT)	Direct Written Indirect
17			Thin layer chromatography: Principle, preparation and development of TLC plates	1	11.	Chalk and Talk ICT (PPT)	Direct Written Indirect
18			Applications of Thin layer chromatography	1	12.	Chalk and Talk ICT (PPT)	Direct Written

							Indirect
17	II	3	Gas chromatography (GC): Principles and general theory	1	13.	Chalk and Talk ICT (PPT)	Direct Written Indirect
18	II	3	Gas chromatography (GC): Instrumentation			Chalk and Talk ICT (PPT)	Direct Written Indirect
19	II	3	Gas chromatography (GC): Instrumentation	1 1	14.	Chalk and Talk ICT (PPT)	Direct Written Indirect
20	II	3	Gas chromatography (GC): Applications			Chalk and Talk ICT (PPT)	Direct Written Indirect
21	II	3	Liquid chromatography (HPLC): Principles and classification based on phases and mechanism of separation	1	15.	Chalk and Talk ICT (PPT)	Direct Written Indirect
22	II	3	Liquid chromatography (HPLC): Theory, NPHPLC and RPHPLC	1	16.	Chalk and Talk ICT (PPT)	Direct Written Indirect
23	II	3	Liquid chromatography (HPLC): Instrumentation			Chalk and Talk ICT (PPT)	Direct Written Indirect
24	II	3	Liquid chromatography (HPLC): Applications	1	17.	Chalk and Talk ICT (PPT)	Direct Written Indirect
25	II	3	Ion exchange chromatography (IEC): Theory on resins	1	18.	Chalk and Talk ICT (PPT)	Direct Written Indirect
26	II	3	Preparation and exchange equilibrium	1	19.	Chalk and Talk ICT (PPT)	Direct Written Indirect
27	II	3	Ion exchange capacity and its determination			Chalk and Talk ICT (PPT)	Direct Written Indirect
28	II	3	Applications of Ion exchange chromatography	1	20.	Chalk and Talk ICT (PPT)	Direct Written Indirect
29	II	3	Size-exclusion chromatography: Meaning of exclusion and principle	1	21.	Chalk and Talk ICT (PPT)	Direct Written Indirect
30	II	3	Theory of Size-	1	22.	Chalk and Talk	Direct

			exclusion chromatography			ICT (PPT)	Written Indirect
31	II	3	Packing materials in Size-exclusion chromatography	1	23.	Chalk and Talk ICT (PPT)	Direct Written Indirect
32	II	3	Size-exclusion chromatography: GFC and GPC, Applications of SEC			Chalk and Talk ICT (PPT)	Direct Written Indirect
35	III	3	Affinity chromatography: Meaning of affinity and principle	1	24.	Chalk and Talk ICT (PPT)	Direct Written Indirect
36	III	3	Theory, instrumentation of Affinity chromatography	1	25.	Chalk and Talk ICT (PPT)	Direct Written Indirect
37	III	3	Supercritical fluid chromatography (SFC): Supercritical fluids and their properties	1	26.	Chalk and Talk ICT (PPT)	Direct Written Indirect
38	III	3	Supercritical fluid chromatography (SFC): Instrumentation and applications	1	27.	Chalk and Talk ICT (PPT)	Direct Written Indirect
39	III	3	Supercritical fluid extraction: Principle and extraction cell	1	28.	Chalk and Talk ICT (PPT)	Direct Written Indirect
40	III	3	Typical analytical applications of Supercritical fluid extraction	1	29.	Chalk and Talk ICT (PPT)	Direct Written Indirect
41	III	3	Electrophoretic methods: Meaning and classification	1	30.	Chalk and Talk ICT (PPT)	Direct Written Indirect
42	III	3	Theory - electrophoretic mobility, electroosmotic mobility, electroosmotic flow velocity, total mobility, migration time, efficiency	1	31.	Chalk and Talk ICT (PPT)	Direct Written Indirect
43	III	3	Selectivity and resolution in Electrophoretic methods	1	32.	Chalk and Talk ICT (PPT)	Direct Written Indirect

44	III	3	Instrumentation - capillary tubes, hydrodynamic and electrokinetic methods of sample injection, applying electric field and detectors	1	33.	Chalk and Talk ICT (PPT)	Direct Written Indirect
45	III	3	Capillary electrophoresis methods - capillary zone electrophoresis	1	34.	Chalk and Talk ICT (PPT)	Direct Written Indirect
46	III	3	Micellar electrokinetic capillary chromatography	1	35.	Chalk and Talk ICT (PPT)	Direct Written Indirect
47	III	3	Capillary gel electrophoresis and capillary electrochromatography	1	36.	Chalk and Talk ICT (PPT)	Direct Written Indirect
48	III	3	Applications of Electrophoretic methods	1	37.	Chalk and Talk ICT (PPT)	Direct Written Indirect

LESSON PLAN/SESSION PLAN

Programme: M.Sc. Chemistry

Programme Code: CHE

Semester: I

Course Title: Organic Chemistry - I

Course Code: CHA 110

Unit-I (Stereochemistry)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Stereoisomerism: Projection formulae, enantiomers, diastereoisomers	1	Day 1	Chalk & Talk	Direct
2	I	1	configurational notations of simple molecules, <i>DL</i> and <i>RS</i> configurational notations	1	Day 2	Chalk & Talk	Direct
3	I	1	Stereoselective reactions, diastereoselective reactions, stereospecific reactions	1	Day 3	Chalk & Talk	Direct
4	I	1	Regioselective and regiospecific reactions, enantioselective and enantiospecific reactions	1	Day 4	Chalk & Talk	Direct
5	I	1	Conditions for optical isomerism, Elements of symmetry	1	Day 5	Chalk & Talk	Direct
6	I	1	Optical isomerism due to chiral centers and molecular	1	Day 6	Chalk & Talk	Direct

			dissymmetry-allenes				
7	I	1	Biphenyls, criteria for optical purity	1	Day 7	Chalk & Talk	Direct
8	I	1	Geometrical isomerism: Due to C=C, C=N and N=N bonds	1	Day 8	Chalk & Talk	Direct
9	I	1	E, Z conventions	1	Day 9	Chalk & Talk	Direct
10	I	1	Determination of configuration by physical and chemical methods	1	Day 10	Chalk & Talk	Direct
11	I	1	Conformational equilibria of ethane	1	Day 11	Chalk & Talk	Direct
12	I	1	Conformational equilibria of butane and cyclohexane	1	Day 12	Chalk & Talk	Direct
13	I	1	Conformation of cyclic compounds such as cyclopentane, cyclohexane, cyclohexanone derivatives	1	Day 13	Chalk & Talk	Direct
14	I	1	Conformation of decalins	1	Day 14	Chalk & Talk	Direct
15	I	1	Conformational analysis of 1,2, 1,3, and 1,4-disubstituted cyclohexane derivatives and <i>D</i> -Glucose	1	Day 15	Chalk & Talk	Direct
16	I	1	Effect of conformation on the course/ rate of reactions	1	Day 16	Chalk & Talk	Direct

LESSON PLAN/SESSION PLAN

Programme: M.Sc. Chemistry

Programme Code: CHE

Semester: II Semester
Course Title: Organic Chemistry - II
Course Code: CHB 110
Unit-III (Photochemistry and Pericyclic Reactions)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	1	Introduction	1	Day 1	Chalk & Talk	Direct
2	III	1	Jablonski diagram	1	Day 2	Chalk & Talk	Direct
3	III	1	Sensitizers, Quenchers, Photochemistry of olefins	1	Day 3	Chalk & Talk	Direct
4	III	1	Photochemistry of conjugated dienes, aromatic compounds	1	Day 4	Chalk & Talk	Direct
5	III	1	Photochemistry of ketones, enones	1	Day 5	Chalk & Talk	Direct
6	III	1	Photooxidation, Photoreduction, Norrish type-I and II reactions	1	Day 6	Chalk & Talk	Direct
7	III	1	Paterno-Buchi reaction, Barton reaction, Di-Pi rearrangement	1	Day 7	Chalk & Talk	Direct
8	III	1	Electrocyclic reactions (till FMO)	1	Day 8	Chalk & Talk	Direct
9	III	1	Electrocyclic reactions (Correlation diagram)	1	Day 9	Chalk & Talk	Direct
10	III	1	Cycloaddition reactions	1	Day 10	Chalk & Talk	Direct
11	III	1	1,3-Dipolar cycloadditions	1	Day 11	Chalk & Talk	Direct
12	III	1	[4+2] Cycloaddition reactions	1	Day 12	Chalk & Talk	Direct

13	III	1	Sigmatropic reactions	1	Day 13	Chalk & Talk	Direct
14	III	1	[3,3] and [5,5]- Sigmatropic reactions	1	Day 14	Chalk & Talk	Direct
15	III	1	Claisen and Cope rearrangements	1	Day 15	Chalk & Talk	Direct
16	III	1	Aza-Cope rearrangement	1	Day 16	Chalk & Talk	Direct

LESSON PLAN/SESSION PLAN

Programme: M.Sc. Chemistry

Programme Code: CHE

Semester: III

Course Title: SPECTROSCOPY

Course Code: CHC 020

Unit-II (Nuclear Magnetic Resonance Spectroscopy)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	1	General introduction and definition, magnetic properties of nuclei	1	Day 1	Chalk & Talk	Direct
2	II	1	Theory of nuclear resonance	1	Day 2	Chalk & Talk	Direct
3	II	1	Larmor precession frequency, resonance condition and relaxation processes	1	Day 3	Chalk & Talk	Direct
4	II	1	Chemical shift: Standards employed in NMR	1	Day 4	Chalk & Talk	Direct
5	II	1	Factors affecting chemical shift, electronegativity,	1	Day 5	Chalk & Talk	Direct

			shielding and deshielding mechanism				
6	II	1	van der Waals deshielding, H-bonding, diamagnetic and paramagnetic anisotropics	1	Day 6	Chalk & Talk	Direct
7	II	1	Spin-spin coupling, chemical shift values and correlation for protons bonded to carbon and other nuclei	1	Day 7	Chalk & Talk	Direct
8	II	1	Instrumentation and sample handling	1	Day 8	Chalk & Talk	Direct
9	II	1	Equivalence and magnetic equivalence proton exchange reactions	1	Day 9	Chalk & Talk	Direct
10	II	1	Effects of chiral center, complex spin-spin interaction, stereochemistry, hindered rotation	1	Day 10	Chalk & Talk	Direct
11	II	1	Karplus curve - variation of coupling constants with dihedral angles	1	Day 11	Chalk & Talk	Direct
12	II	1	Simplification of complex spectra: isotopic substitution, increasing magnetic field strength	1	Day 12	Chalk & Talk	Direct
13	II	1	Double resonance, spin decoupling, contact shift reagents	1	Day 13	Chalk & Talk	Direct
14	II	1	FT-NMR: Principle and applications	1	Day 14	Chalk & Talk	Direct

15	II	1	Variable temperature profile, Nuclear Overhauser Effect	1	Day 15	Chalk & Talk	Direct
16	II	1	Some problems on NMR	1	Day 16	Chalk & Talk	Direct

LESSON PLAN/SESSION PLAN

Programme: M.Sc. Chemistry

Programme Code: CHE

Semester: III

Course Title: SPECTROSCOPY

Course Code: CHC 020

Unit-III (¹³C NMR and Mass Spectrometry)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	1	Comparison of ¹ H-NMR and ¹³ C-NMR. Multiplicity	1	Day 1	Chalk & Talk	Direct
2	III	1	Proton decoupling, noise decoupling, off resonance decoupling	1	Day 2	Chalk & Talk	Direct
3	III	1	Selective proton decoupling, noise decoupling by FT mode, chemical shift	1	Day 3	Chalk & Talk	Direct
4	III	1	Application of ¹³ C-NMR. ³¹ P & ¹⁹ F	1	Day 4	Chalk & Talk	Direct
5	III	1	Two dimensional NMR	1	Day 5	Chalk & Talk	Direct
6	III	1	Mass spectrometry: Principles, instrumentation	1	Day 6	Chalk & Talk	Direct
7	III	1	Different methods of	1	Day 7	Chalk & Talk	Direct

			ionization. EI, CI, FD and FAB				
8	III	1	Ion separators - single focusing separator with magnetic deflection, double focusing analyzer	1	Day 8	Chalk & Talk	Direct
9	III	1	Time-of-flight separator and quadrupole analyzer	1	Day 9	Chalk & Talk	Direct
10	III	1	Mass spectra – molecular ion, base peak, meta-stable peak. General rules for fragmentation pattern. Nitrogen rule, ortho effect	1	Day 10	Chalk & Talk	Direct
11	III	1	Hydrogen transfer rearrangement and McLafferty rearrangement	1	Day 11	Chalk & Talk	Direct
12	III	1	Mass spectral fragmentation of acids, esters, hydrocarbons	1	Day 12	Chalk & Talk	Direct
13	III	1	Halogenated hydrocarbons, alcohols, carbonyl compounds	1	Day 13	Chalk & Talk	Direct
14	III	1	Amines, ethers and heterocyclic compounds	1	Day 14	Chalk & Talk	Direct
15	III	1	Composite problems	1	Day 15	Chalk & Talk	Direct
16	III	1	Composite problems	1	Day 16	Chalk & Talk	Direct

SESSION PLAN
Dr. L. Mallesha
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-22
Course Title: Inorganic Chemistry-I
Course Code: CHA 140

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	1	Structures and energetics of inorganic molecules: Introduction, Energetics of hybridization	1 hour	Day 1	Chalk and Talk	Direct
2	II	1	VSEPR model for explaining structure of AB, AB ₂ E, AB ₃ E	1 hour	Day 2	Chalk and Talk	Direct
3	II	1	VSEPR model for explaining structure of AB ₂ E ₂ , AB ₃ E ₃ , AB ₂ E ₃ , AB ₄ E ₂ , AB ₅ E and AB ₆ molecules.	1 hour	Day 3	Chalk and Talk	Direct
4	II	1	M.O. treatment of homonuclear diatomic molecules.	1 hour	Day 4	Chalk and Talk	Direct
5	II	1	MOT of heteronuclear diatomic molecules.	1 hour	Day 5	Chalk and Talk	Direct
6	II	1	M.O. treatment involving delocalized π -bonding CO ₃ ²⁻ and NO ₃ ⁻ .	1 hour	Day 6	Chalk and Talk	Direct
7	II	1	M.O. treatment involving delocalized π -	1 hour	Day 7	Chalk and Talk	Direct

			bonding NO_2^- , CO_2 and N_3^- .				
8	II	1	Non-aqueous solvents: Classification of solvents, Properties of solvents	1 hour	Day 8	ICT (PPT)	Direct
9	II	1	Protic solvents (anhydrous H_2SO_4 , HF and glacial acetic acid)	1 hour	Day 9	ICT (PPT)	Direct
10	II	1	Aprotic solvents (liquid SO_2 , BrF_3 and N_2O_4)	1 hour	Day 10	ICT (PPT)	Direct
11	II	1	Solutions of metals in liquid NH_3 . Super acids.	1 hour	Day 11	ICT (PPT)	Direct
12	II	1	Electron deficient compounds: Higher boranes, polyhedral boranes	1 hour	Day 12	Chalk and Talk	Direct
13	II	1	Wade's rules, carboranes, Metallocarboranes	1 hour	Day 13	Chalk and Talk	Direct
14	II	1	Lanthanides & Actinides: Spectral & magnetic properties	1 hour	Day 14	Chalk and Talk	Direct
15	II	1	Use of lanthanide compounds as shift reagents.	1 hour	Day 15	Chalk and Talk	Direct

SESSION PLAN
Dr. L. Mallesha
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: II Semester: 2021-22
Course Title: Advanced Coordination Chemistry
Course Code: CHB 100

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Preparation of coordination compounds: Introduction, Preparative methods - simple addition reactions	1 hour	Day 1	Chalk and Talk	Direct
2	I	1	Substitution reactions, oxidation-reduction reactions, thermal dissociation reactions, reactions of coordinated ligands	1 hour	Day 2	Chalk and Talk	Direct
3	I	1	The trans-effect & other methods	1 hour	Day 3	Chalk and Talk	Direct
4	I	1	Stability of coordination compounds: Introduction	1 hour	Day 4	Chalk and Talk	Direct
5	I	1	Trends in stepwise stability constants, factors influencing the stability of metal complexes with reference to the nature of metal ion and ligands	1 hour	Day 5	ICT (PPT)	Direct
6	I	1	The Irving-William series, chelate effect	1 hour	Day 6	Chalk and Talk	Direct

7	I	1	Geometries of metal complexes: Coordination numbers 2-4	1 hour	Day 7	ICT (PPT)	Direct
8	I	1	Coordination numbers 5-6	1 hour	Day 8	ICT (PPT)	Direct
9	I	1	Coordination numbers 7-8	1 hour	Day 9	ICT (PPT)	Direct
10	I	1	Determination of stability constants: Theoretical aspects of determination of stability constants of metal complexes by spectrophotometric Method	1 hour	Day 10	ICT (PPT)	Direct
11	I	1	Stability constants of metal complexes by <i>pH</i> metric and polarographic methods	1 hour	Day 11	Chalk and Talk	Direct
12	I	1	Salient features of CFT	1 hour	Day 12	Chalk and Talk	Direct
13	I	1	d-orbital splitting in octahedral complexes	1 hour	Day 13	Chalk and Talk	Direct
14	I	1	d-orbital splitting in tetrahedral and square planar complexes	1 hour	Day 14	Chalk and Talk	Direct
15	I	1	d-orbital splitting in tetragonal complexes, Jahn-Teller distortions	1 hour	Day 15	Chalk and Talk	Direct
16	I	1	Measurement of $10 Dq$ and factors affecting it. Evidences for metal-ligand covalency.	1 hour	Day 16	Chalk and Talk	Direct

SESSION PLAN
Dr. L. Mallesha
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: IV Semester: 2021-22
Course Title: Advanced Coordination Chemistry
Course Code: CHD 010

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	1	Therapeutic uses of Metals - Metals in medicine: Introduction	1 hour	Day 1	Chalk and Talk	Direct
2	III	1	Metals and human biochemistry, general requirements.	1 hour	Day 2	Chalk and Talk	Direct
3	III	1	Disease due to metal deficiency and treatment: Iron, zinc, copper.	1 hour	Day 3	ICT (PPT)	Direct
4	III	1	Disease due to metal deficiency and treatment: sodium, potassium, magnesium, calcium and selenium.	1 hour	Day 4	Chalk and Talk	Direct
5	III	1	Metal complexes as drugs and therapeutic agents: Introduction	1 hour	Day 5	ICT (PPT)	Direct

6	III	1	Antibacterial agents, antiviral agents, metal complexes in cancer therapy.	1 hour	Day 6	Chalk and Talk	Direct
7	III	1	Metal complexes for the treatment of rheumatoid arthritis, vanadium diabetes, metal complexes as radio diagnostic agents.	1 hour	Day 7	ICT (PPT)	Direct
8	III	1	Treatment of toxicity due to inorganics: General aspects of mechanism of metal ion toxicity,	1 hour	Day 8	ICT (PPT)	Direct
9	III	1	Mechanism of antidote complex with poison, rendering it inert: arsenic, lead.	1 hour	Day 9	ICT (PPT)	Direct
10	III	1	Mechanism of antidote complex with poison, rendering it inert: mercury, iron, copper.	1 hour	Day 10	ICT (PPT)	Direct
11	III	1	Antidote accelerated metabolic conversion of poison to non-toxic product: cyanide	1 hour	Day 11	Chalk and Talk	Direct
12	III	1	Antidote accelerated metabolic conversion of poison to non-toxic product: carbon monoxide.	1 hour	Day 12	Chalk and Talk	Direct

SESSION PLAN
Dr. Mallikarjunaswamy C
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-2022
Course Title: Inorganic Chemistry-I
Course Code: CHA 100
UNIT-I

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-I	1	Structure of molecules-1	1	Lecture-1	Chalk & Talk	Direct
2	UNIT-I	1	Symmetry elements	1	Lecture-2	Chalk & Talk	Direct
3	UNIT-I	1	Concept of a group	1	Lecture-3	Chalk & Talk	Direct
4	UNIT-I	1	Classification of molecules into point groups	1	Lecture-4	Chalk & Talk	Direct
5	UNIT-I	1	Classification of molecules into point groups	1	Lecture-5	Chalk & Talk	Direct
6	UNIT-I	1	Subgroups	1	Lecture-6	Chalk & Talk	Direct
7	UNIT-I	1	Multiplication tables (C_n , C_{2v} and C_{3v})	1	Lecture-7	Chalk & Talk	Direct
8	UNIT-I	1	Matrix notation for the symmetry elements	1	Lecture-8	Chalk & Talk	Direct
9	UNIT-I	1	The Great Orthogonality theorem	1	Lecture-9	Chalk & Talk	Direct
10	UNIT-I	1	Character tables (C_s , C_i , C_2 , C_{2v} , C_{2h} and C_{3v})	1	Lecture-10	Chalk & Talk	Direct
11	UNIT-I	1	Group theory and hybrid orbital	1	Lecture-11	Chalk & Talk	Direct
12	UNIT-I	1	Group theory to Crystal field	1	Lecture-12	Chalk & Talk	Direct

			theory				
13	UNIT-I	1	Molecular orbital theory	1	Lecture-13	Chalk & Talk	Direct
14	UNIT-I	1	octahedral and tetrahedral complexes	1	Lecture-14	Chalk & Talk	Direct
15	UNIT-I	1	Determining the symmetry groups of normal modes	1	Lecture-15	Chalk & Talk	Direct
16	UNIT-I	1	linear and non-linear molecules	1	Lecture-16	Chalk & Talk	Direct

SESSION PLAN
Dr. Mallikarjunaswamy C
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-22
Course Title: Fundamentals of chemical analysis
Course Code: CHA 090

UNIT-I

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-I	1	Analytical Chemistry - Meaning and analytical prospective	1	Lecture-1	Chalk & Talk	Direct
2	UNIT-I	1	scope and function: Analytical problems and their solutions, trends in analytical methods and procedures	1	Lecture-2	Chalk & Talk	Direct
3	UNIT-I	1	Language of analytical chemistry - Analysis	1	Lecture-3	Chalk & Talk	Direct
4	UNIT-I	1	Determination and measurement. Techniques, methods,	1	Lecture-4	Chalk & Talk	Direct

			procedures and protocols				
5	UNIT-I	1	Classifying analytical techniques. selecting an analytical method	1	Lecture-5	Chalk & Talk	Direct
6	UNIT-I	1	Accuracy, precision, sensitivity, selectivity, robustness and ruggedness. Scale of operation, equipment, time and cost. Making the final choice	1	Lecture-6	Chalk & Talk	Direct
7	UNIT-I	1	Errors and treatment of analytical data: Limitations of analytical methods	1	Lecture-7	Chalk & Talk	Direct
8	UNIT-I	1	Error: determinate and indeterminate errors, minimization of errors	1	Lecture-8	Chalk & Talk	Direct
9	UNIT-I	1	Accuracy and precision, distribution of random errors, the normal error curve	1	Lecture-9	Chalk & Talk	Direct
10	UNIT-I	1	Statistical treatment of finite samples - measures of central tendency and variability	1	Lecture-10	Chalk & Talk	Direct
11	UNIT-I	1	Mean median, range, standard deviation and variance. Student's t-test, confidence interval of mean. Testing for significance	1	Lecture-11	Chalk & Talk	Direct
12	UNIT-I	1	Comparison of two means and two standard	1	Lecture-12	Chalk & Talk	Direct

			deviations. Comparison of an experimental mean and a true mean				
13	UNIT-I	1	Criteria for the rejection of an observation - Q-test. Propagation of errors: determinate errors and indeterminate errors	1	Lecture-13	Chalk & Talk	Direct
14	UNIT-I	1	Comparison with standards - direct comparison and titrations. External standard calibration - the least squares methods	1	Lecture-14	Chalk & Talk	Direct
15	UNIT-I	1	Regression equation, regression coefficient. Internal standard methods and standard-addition methods	1	Lecture-15	Chalk & Talk	Direct
16	UNIT-I	1	Figures of merit of analytical methods - sensitivity and detection limit, linear dynamic range.	1	Lecture-16	Chalk & Talk	Direct

SESSION PLAN
Dr. Mallikarjunaswamy C
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: III Semester: 2021-2022
Course Title: Instrumental methods of analysis
Course Code: CHC 030

UNIT-I

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT -III	1	Introduction	1	Lecture -1	Chalk & Talk	Direct
2	UNIT -III	1	Energy level diagrams-atomic absorption spectra	1	Lecture -2	Chalk & Talk	Direct
3	UNIT -III	1	Flame characteristics. Flame atomizers and electrothermal atomization	1	Lecture -3	Chalk & Talk	Direct
4	UNIT -III	1	Comparison of spectral interferences	1	Lecture -4	Chalk & Talk	Direct
5	UNIT -III	1	chemical and physical interferences in FP and AAS	1	Lecture -5	Chalk & Talk	Direct
6	UNIT -III	1	. Background correction methods in AAS	1	Lecture -6	Chalk & Talk	Direct
7	UNIT -III	1	Use of organic solvents. Quantitative techniques- calibration curve procedure and the standard addition technique	1	Lecture -7	Chalk & Talk	Direct
8	UNIT -III	1	Typical commercial instruments for FP and AAS	1	Lecture -8	Chalk & Talk	Direct
9	UNIT	1	applications of FES	1	Lecture	Chalk & Talk	Direct

	-III		and AAS		-9		
10	UNIT -III	1	Qualitative analysis and quantitative evaluations	1	Lecture -10	Chalk & Talk	Direct
11	UNIT -III	1	Relative detectabilities of atomic absorption and flame emission spectrometry	1	Lecture -11	Chalk & Talk	Direct
12	UNIT -III	1	Theoretical basis for fluorescence and phosphorescence	1	Lecture -12	Chalk & Talk	Direct
13	UNIT -III	1	Variables affecting luminescence- quantum efficiency, transition types, structure and structural rigidity, temperature and solvent effects, effect of <i>pH</i> , dissolved oxygen and concentration effect	1	Lecture -13	Chalk & Talk	Direct
14	UNIT -III	1	Fluorescence instrumentation- fluorometers and spectrofluorometers. Sensitivity and selectivity	1	Lecture -14	Chalk & Talk	Direct
15	UNIT -III	1	Modification necessary to measure phosphorescence. Applications of fluorometry: inorganic and organic analyses	1	Lecture -15	Chalk & Talk	Direct
16	UNIT -III	1	Nephelometry and turbidometry: Principles, instrumentation and applications	1	Lecture -16	Chalk & Talk	Direct

SESSION PLAN
Dr. Mallikarjunaswamy C
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: IV Semester: 2021-2022
Course Title: Bioinorganic Chemistry
Course Code: CHD 010

UNIT-I and II

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-I	1	Structural and molecular biology: Introduction	1	Lecture-1	Chalk & Talk	Direct
2	UNIT-I	1	The structural building blocks of proteins, the structural building block of nucleic acids	1	Lecture-2	Chalk & Talk	Direct
3	UNIT-I	1	Metal ion interactions with nucleosides and nucleotides.	1	Lecture-3	Chalk & Talk	Direct
4	UNIT-I	1	General features of DNA - metal complex interaction	1	Lecture-4	Chalk & Talk	Direct
5	UNIT-I	1	Bioenergetics: Introduction, Redox reactions in metabolism	1	Lecture-5	Chalk & Talk	Direct
6	UNIT-I	1	central role of ATP in metabolism. Kinetic stability of ATP	1	Lecture-6	Chalk & Talk	Direct
7	UNIT-I	1	Mitochondrial flow of electrons from NADH to O ₂	1	Lecture-7	Chalk & Talk	Direct
8	UNIT-I	1	Oxidative phosphorylation and respiratory chain	1	Lecture-8	Chalk & Talk	Direct
9	UNIT-I	1	Sodium and potassium-channels and pumps: Introduction	1	Lecture-9	Chalk & Talk	Direct
10	UNIT-I	1	transport across	1	Lecture-	Chalk & Talk	Direct

	I		membranes. Potassium and sodium channels, The sodium-potassium ATPase		10		
11	UNIT-I	1	Macro cyclic crown ether compounds, cryptands and ionophores	1	Lecture-11	Chalk & Talk	Direct
12	UNIT-I	1	Biochemistry of calcium: Introduction - comparison of Ca ²⁺ and Mg ²⁺	1	Lecture-12	Chalk & Talk	Direct
13	UNIT-I	1	Biological roles of calcium, binding sites of calcium and proteins, storage of calcium	1	Lecture-13	Chalk & Talk	Direct
14	UNIT-I	1	calcium in muscle contraction, calcium in blood clotting process.	1	Lecture-14	Chalk & Talk	Direct
15	UNIT-I	1	Vitamin B ₁₂ and Coenzymes: Structural feature, names of different forms	1	Lecture-15	Chalk & Talk	Direct
16	UNIT-I	1	chemistry of cobalamin, biochemical functions of cobalamins, model compounds. Special characteristics of B ₁₂ co-enzyme	1	Lecture-16	Chalk & Talk	Direct
17	UNIT-II	1	Metal ion transport and storage: Iron storage and transport	1	Lecture-1	Chalk & Talk	Direct
18	UNIT-II	1	Transferrin, ferritin, phosvitin and gastroferrin.	1	Lecture-2	Chalk & Talk	Direct
19	UNIT-II	1	Iron transport in microbes: siderophores, in vivo microbial transport of iron	1	Lecture-3	Chalk & Talk	Direct
20	UNIT-II	1	Oxygen transport and oxygen uptake proteins: Properties of dioxygen (O ₂)	1	Lecture-4	Chalk & Talk	Direct
21	UNIT-II	1	Thermodynamic and kinetic aspects of dioxygen as an oxidant	1	Lecture-5	Chalk & Talk	Direct

22	UNIT-II	1	activation of dioxygen through complexation with metal ions.	1	Lecture-6	Chalk & Talk	Direct
23	UNIT-II	1	Haemoglobin (Hb) and Myoglobin (Mb) in oxygen transport mechanism: Introduction to porphyrin system, substituent effects on porphyrin rings	1	Lecture-7	Chalk & Talk	Direct
24	UNIT-II	1	functions of Hb and Mb. Characteristics of O ₂ - binding interaction with Hb and Mb	1	Lecture-8	Chalk & Talk	Direct
25	UNIT-II	1	Model compounds for oxygen carriers (Vaska's complex and cobalt(III) – Schiff base complexes)	1	Lecture-9	Chalk & Talk	Direct
26	UNIT-II	1	Hemerythrin and hemocyanin.	1	Lecture-10	Chalk & Talk	Direct
27	UNIT-II	1	Electron transport proteins and redox enzymes: Iron – sulfur proteins (rubredoxins and ferredoxins)	1	Lecture-11	Chalk & Talk	Direct
28	UNIT-II	1	cytochromes including cytochrome P450. Catalase and peroxidase: Structure and reactivity.	1	Lecture-12	Chalk & Talk	Direct
29	UNIT-II	1	Superoxide dismutase: Structure and reactivity	1	Lecture-13	Chalk & Talk	Direct
30	UNIT-II	1	Molybdenum containing enzymes: Aspects of molybdenum chemistry, Xanthine oxidase, aldehyde oxidase, sulfite oxidase, nitrogenase and nitrite reductase.	1	Lecture-14	Chalk & Talk	Direct
31	UNIT-II	1	Non-redox metalloenzymes - Structure and reactivity: Carboxypeptidase-A	1	Lecture-15	Chalk & Talk	Direct

32	UNIT-II	1	alcohol dehydrogenase, leucineaminopeptidase and carbonic anhydrase.	1	Lecture-16	Chalk & Talk	Direct
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SESSION PLAN
Dr. N. Vijendra Kumar
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-22
Course Title: Organic Chemistry-I
Course Code: CHA 110

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	1	Molecular rearrangement: Introduction	1 hour	Day 1	Chalk and Talk	Direct
2	II	1	Pinacol-pinacolone rearrangement	1 hour	Day 2	Chalk and Talk	Direct
3	II	1	Wagner-Meerwein rearrangement	1 hour	Day 3	Chalk and Talk	Direct
4	II	1	Arndt-Eistert synthesis	1 hour	Day 4	Chalk and Talk	Direct
5	II	1	Demjanov rearrangement	1 hour	Day 5	Chalk and Talk	Direct
6	II	1	Benzidine rearrangement	1 hour	Day 6	Chalk and Talk	Direct
7	II	1	Benzylic acid and Favorskii rearrangement	1 hour	Day 7	Chalk and Talk	Direct
8	II	1	Fries rearrangement,	1 hour	Day 8	ICT (PPT)	Direct
9	II	1	Dienophine, Hofmann rearrangement	1 hour	Day 9	ICT (PPT)	Direct
10	II	1	Curtius and Lossen rearrangement	1 hour	Day 10	ICT (PPT)	Direct
11	II	1	Schmidt and Beckmann rearrangement	1 hour	Day 11	ICT (PPT)	Direct
12	II	1	Sommelet-Hauser and Wittig rearrangement	1 hour	Day 12	Chalk and Talk	Direct
13	II	1	Smiles and Neber rearrangement	1 hour	Day 13	Chalk and Talk	Direct
14	III	1	Japp-Klingemann	1 hour	Day 14	Chalk and Talk	Direct

			and Meisenheimer rearrangements				
15	III	1	Bayer-Villegger rearrangement, Allylic rearrangements.	1 hour	Day 15	Chalk and Talk	Direct
16	III	1	Steven's rearrangement	1 hour	Day 15	Chalk and Talk	Direct
17	III	1	Rearrangement revision	1 hour	Day 15	Chalk and Talk	Direct
18	III	1	Heterocyclic compounds: Introduction	1 hour	Day 15	Chalk and Talk	Direct
19	III	1	Nomenclature of heterocyclic systems	1 hour	Day 15	Chalk and Talk	Direct
20	III	1	Structure, reactivity, synthesis and reactions of indole	1 hour	Day 15	Chalk and Talk	Direct
21	III	1	pyridine	1 hour	Day 15	Chalk and Talk	Direct
22	III	1	benzofuran	1 hour	Day 15	Chalk and Talk	Direct
23	III	1	pyrazole,	1 hour	Day 15	Chalk and Talk	Direct
24	III	1	imidazole,	1 hour	Day 15	Chalk and Talk	Direct
25	III	1	pyrone,	1 hour	Day 15	Chalk and Talk	Direct
26	III	1	coumarin,	1 hour	Day 15	Chalk and Talk	Direct
27	III	1	chromones,	1 hour	Day 15	Chalk and Talk	Direct
28	III	1	pyrimidines and purines	1 hour	Day 15	Chalk and Talk	Direct
29	III	1	Synthesis and synthetic applications of azirines and aziridines	1 hour	Day 15	Chalk and Talk	Direct
30	III	1	isoxazole, oxazole	1 hour	Day 15	Chalk and Talk	Direct
31	III	1	azepine	1 hour	Day 15	Chalk and Talk	Direct
32	III	1	Heterocyclic chemistry: Revision	1 hour	Day 15	Chalk and Talk	Direct

SESSION PLAN
Dr. N. Vijendra Kumar
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: II Semester: 2021-22
Course Title: Physical Chemistry
Course Code: CHB 120

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Raman spectroscopy: Introduction, Raman and Rayleigh scattering, Stokes and anti-Stokes lines	1 hour	Day 1	Chalk and Talk	Direct
2	I	1	polarization of Raman lines, depolarization factor, polarizability ellipsoid	1 hour	Day 2	Chalk and Talk	Direct
3	I	1	Theories of Raman spectra - classical and quantum theory.	1 hour	Day 3	Chalk and Talk	Direct
4	I	1	Rotation-Raman and vibration-Raman spectra	1 hour	Day 4	Chalk and Talk	Direct
5	I	1	Comparison of Raman and IR spectra, rule of mutual exclusion principle.	1 hour	Day 5	ICT (PPT)	Direct
6	I	1	UV Visible spectroscopy: Quantitative aspects of absorption – Beer's law. Limitations of the law.	1 hour	Day 6	Chalk and Talk	Direct

7	I	1	NQR Spectroscopy: Quadrupolar nuclei, electric field gradient, nuclear quadrupole coupling constants,	1 hour	Day 7	ICT (PPT)	Direct
8	I	1	Energies of quadrupolar transitions, effect of magnetic field. Applications	1 hour	Day 8	ICT (PPT)	Direct
9	I	1	Mössbauer spectroscopy: The Mössbauer effect, chemical isomer shifts, quadrupole interactions	1 hour	Day 9	ICT (PPT)	Direct
10	I	1	measurement techniques and spectrum display	1 hour	Day 10	ICT (PPT)	Direct
11	I	1	application to the study of Fe ²⁺ and Fe ³⁺ compounds, Sn ²⁺ and Sn ⁴⁺ compounds	1 hour	Day 11	Chalk and Talk	Direct
12	I	1	nature of M-L bond, coordination number and structure), detection of oxidation states and inequivalent Mössbauer atoms	1 hour	Day 12	Chalk and Talk	Direct
13	I	1	Electron Spin Resonance Spectroscopy: Basic principles, hyperfine couplings, the 'g' values	1 hour	Day 13	Chalk and Talk	Direct
14	I	1	Applications to simple inorganic and organic free radicals and to inorganic complexes	1 hour	Day 14	Chalk and Talk	Direct
15	I	1	isotropic and anisotropic	1 hour	Day 15	Chalk and Talk	Direct

			hyperfine coupling constants, Zero Field 46 splitting and Kramer's degeneracy.				
16	I	1	Physical spectroscopy: Revision	1 hour	Day 16	Chalk and Talk	Direct

SESSION PLAN

Dr. L. Mallesha

Programme: M. Sc. Chemistry

Programme Code: CHE

Semester: III Semester: 2021-22

Course Title: Organic Spectroscopy

Course Code: CHC 020

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	UV Visible spectroscopy: Introduction, electronic transitions, simple chromophoric groups	1 hour	Day 1	Chalk and Talk	Direct
2	I	1	Systems of extended conjugation - aromatic systems -	1 hour	Day 2	Chalk and Talk	Direct

			types of auxochromes - Functions of auxochromes				
3	I	1	absorption and intensity shift - types of transitions - transition probability.	1 hour	Day 3	ICT (PPT)	Direct
4	I	1	types of absorption bands - solvent effects and choice of solvent - effect of polarity on various type of bands	1 hour	Day 4	Chalk and Talk	Direct
5	I	1	Woodwards empirical rules for predicting the wavelength of maximum absorption for conjugated dienes	1 hour	Day 5	ICT (PPT)	Direct
6	I	1	α,β -unsaturated aldehydes and ketones, benzene and substituted benzene rings	1 hour	Day 6	Chalk and Talk	Direct
7	I	1	IR spectroscopy: Introduction.	1 hour	Day 7	ICT (PPT)	Direct
8	I	1	instrumentation, sample handling, modes of vibrations	1 hour	Day 8	ICT (PPT)	Direct
9	I	1	Hooke's law, Characteristic group frequencies and skeletal frequencies. Fingerprint region	1 hour	Day 9	ICT (PPT)	Direct
10	I	1	Identification of functional groups - alkenes,	1 hour	Day 10	ICT (PPT)	Direct

			aromatics, carbonyl compounds (aldehydes and ketones, esters and lactones)				
11	I	1	halogen compounds, sulphur and phosphorus compounds, amides, lactams, amino acids and amines	1 hour	Day 11	Chalk and Talk	Direct
12	I	1	Factors affecting group frequencies and band shapes, conjugation, resonance and inductance, hydrogen bonding and ring strain	1 hour	Day 12	Chalk and Talk	Direct
13	I	1	Tautomerism, Cis-trans isomerism. Applications of IR spectroscopy.	1 hour	Day 12	Chalk and Talk	Direct
14	I	1	UV and IR revision	1 hour	Day 12	Chalk and Talk	Direct
15	I	1	Spectral problems	1 hour	Day 12	Chalk and Talk	Direct
16	I	1	Spectral problems	1 hour	Day 12	Chalk and Talk	Direct

SESSION PLAN
Kavya H V
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-22
Course Title: Physical Chemistry-I
Course Code: CHA 160

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Introduction to electrochemistry	1	Day1	Chalk& Talk	Direct
2	I	1	Arrhenius theory	1	Day2	Chalk& Talk	Direct
3	I	1	Determination of transference number by moving boundary method	1	Day3	Chalk and talk	Direct
4	I	1	By Hittorf method	1	Day4	Chalk& Talk	Direct
5	I	1	True and apparent (TrN). Abnormal TrN, effect of temperature on TrN.Factor affecting conductance and problems	2	Day5	Chalk& Talk	Direct
6	I	1	Liquid junction potential-determination and minimization.	1	Day6	Chalk& Talk	Direct
7	I	1	Effect of temperature, pressure and concentration on energetics of cell reactions	1	Day7	Chalk& Talk	Direct
8	I	1	Batteries, classification and characteristics	2	Day8	Chalk& Talk	Direct
9	I	1	Debye-Huckel-Onsager equation of conductivity and its validity	1	Day9	Chalk& Talk	Direct
10	I	1	Debye-Huckel theory -	1	Day10	Chalk& Talk	Direct

			concept of Ionic strength				
11	I	1	Debye-Huckel limiting law	1	Day11	Chalk& Talk	Direct
12	I	1	Corrosion:Types	1	Day12	ICT (PPT)	Direct
13	I	1	Theories of corrosion	1	Day13	ICT (PPT)	Direct
14	I	1	Corrosion inhibition and prevention. ,Waldens rule.	1	Day14	Chalk& Talk	Direct
15	II	1	Basic concepts of chemical kinetics.	1	Day15	Chalk& Talk	Direct
16	II	1	Complex reactions	2	Day16	Chalk& Talk	Direct
17	II	1	Arrhenius equation, energy of activation and its experimental determination.	1	Day17	Chalk& Talk	Direct
18	II	1	Simple collision theory and activated theory	2	Day18	Chalk& Talk	Direct
19	II	1	Lindemann's theory, for unimolecular reaction	1	Day19	Chalk& Talk	Direct
20	II	1	salt effects, effect of dielectric constant	1	Day20	Chalk& Talk	Direct
21	II	1	Oscillatory reactions	1	Day21	Chalk& Talk	Direct
22	II	1	Langmuir's theory, unimolecular and bimolecular surface reactions.	1	Day22	Chalk& Talk	Direct
23	II	1	Hinshelwood's theory for unimolecular reaction	1	Day23	Chalk& Talk	Direct
24	II	1	Linear free energy relationship:Hammett and Taft equation	1	Day24	Chalk& Talk	Direct
25	II	1	Isokinetic temperature	1	Day25	Chalk& Talk	Direct
26	II	1	Effect of substrate concentration	1	Day26	Chalk& Talk	Direct
27	II	1	Effect of pH,catalysts and inhibitors, temperature.	1	Day27	Chalk& Talk	Direct
28	II	1	Problems and question paper discussion	1	Day28	Chalk& Talk	Direct

SESSION PLAN
Kavya H V
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: II Semester: 2021-22
Course Title: Physical Chemistry-II
Course Code: CHB 120

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Introduction to Quantum Chemistry	1	Day1	Chalk& Talk	Direct
2	I	1	Atomic spectra and Bohr's theory	1	Day2	Chalk& Talk	Direct
3	I	1	Black body radiation ,photoelectric effect Compton effect ,De-Broglie equation and problems	2	Day3	Chalk& Talk	Direct
4	I	1	operators ,turn over rule and problems	2	Day4	Chalk& Talk	Direct
5	I	1	Eigen values and Eigen functions, postulates of quantum mechanics.	1	Day5	Chalk& Talk	Direct
6	I	1	Schrodinger wave equation for particles	1	Day6	Chalk& Talk	Direct
7	I	1	Schrodinger wave equation for one dimensional	1	Day7	Chalk& Talk	Direct
8	I	1	Schrodinger wave equation for three dimensional. Quantum numbers and their characteristics	1	Day8	Chalk& Talk	Direct
9	I	1	Application of Schrodinger equation to rigid rotator	1	Day9	Chalk& Talk	Direct
10	I	1	Application of Schrodinger equation harmonic oscillator , orbital diagrams.Problems	1	Day10	Chalk& Talk	Direct
11	I	1	Approximate methods – Necessity of approximate methods, perturbation method, and theory	1	Day11	Chalk& Talk	Direct
12	I	1	perturbation method – first order and second order correction	1	Day12	Chalk& Talk	Direct

13	I	1	Application to He-atom	1	Day13	Chalk& Talk	Direct
14	I	1	Wave equation for H-atom, separation and solution of R, ϕ and θ equations	1	Day14	Chalk& Talk	Direct
15	II	1	Microwave spectroscopy: Rotation spectra of diatomic Molecules - rigid and non rigid rotator model	2	Day15	Chalk& Talk	Direct
16	II	1	Effect of isotopic substitution on rotation spectra. Relative intensities of the spectral lines.	1	Day16	Chalk& Talk	Direct
17	II	1	Classification of polyatomic molecules based on moment of inertia	1	Day17	Chalk& Talk	Direct
18	II	1	Rotation spectra of polyatomic molecules. Stark effect in rotation spectra and determination of dipole moments.Problems	2	Day18	Chalk& Talk	Direct
19	II	1	Moment of inertia expression for linear tri-atomic molecules.	1	Day19	Chalk& Talk	Direct
20	II	1	Applications - Principles of determination of Bond length and moment of inertia from rotational spectra. Question paper discussion.	1	Day20	Chalk& Talk	Direct

SESSION PLAN
Kavya H V
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: IV Semester: 2021-22
Course Title: Advanced Physical Chemistry
Course Code: CHD 011

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	II	1	Introduction to photochemistry	1	Day1	Chalk& Talk	Direct
2	II	1	Jablonski diagram, Fluorescence, Phosphorescence. Fluorescence emission	1	Day2	Chalk& Talk	Direct
3	II	1	Photochemical kinetics of: Decomposition of CH_3CHO , formation of HCl	1	Day3	Chalk& Talk	Direct
4	II	1	Triplet state and phosphorescence. Photosensitization: by mercury, dissociation of H_2 .	1	Day4	Chalk& Talk	Direct
5	II	1	factors affecting fluorescence, Types of electronic transitions in organic molecules photochemical pathways	1	Day5	Chalk& Talk	Direct
6	II	1	Quantum yield and its determination, factors affecting quantum yield	1	Day6	Chalk& Talk	Direct
7	II	1	Einstein's treatment, selection rules, Life times of excited electronic states of atoms and molecules	1	Day7	Chalk& Talk	Direct
8	II	1	Actinometry and types	1	Day8	ICT (PPT)	Direct
9	II	1	Photo	1	Day9	Chalk& Talk	Direct

			degradation:Principle				
10	II	1	Photo degradation:Application	1	Day10	Chalk& Talk	Direct
11	II	1	Photophysical kinetics: kinetics of unimolecular processes	1	Day11	Chalk& Talk	Direct
12	II	1	delayed fluorescence mechanisms	1	Day12	Chalk& Talk	Direct
13	II	1	kinetics of collisional quenching	1	Day13	Chalk& Talk	Direct
14	II	1	Stern-Volmer equation	1	Day14	Chalk& Talk	Direct
15	II	1	charge transfer mechanism	1	Day15	Chalk& Talk	Direct
16	II	1	energy transfer mechanism	1	Day16	Chalk& Talk	Direct

Lesson Plan/Session Plan – 2021-2022

COURSE CODE: CHA120 PROGRAM CODE:CHE

UNIT-I (CHEMICAL KINETICS) FIRST SEMESTER

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	3	Concepts of entropy and free energy: Second law of thermodynamics	1	Day1	Chalk& Talk	Direct
2	I	3	Definition of entropy, Entropy of phase transition	1	Day2	Chalk& Talk	Direct
3	I	3	Entropy change during spontaneous process	1	Day3	Chalk and talk	Direct
4	I	3	Helmholtz and Gibbs free energies Maxwell relations	1	Day4	Chalk& Talk	Direct
5	I	3	Variation of free energy with temperature and pressure	2	Day5	Chalk& Talk	Direct
6	I	3	numericals based on entropy and free energy changes	1	Day6	Chalk& Talk	Direct
7	I	3	molar properties: Partial molar quantities	1	Day7	Chalk& Talk	Direct
8	I	3	Partial molar gibbsfunction,Partial molar volume	2	Day8	Chalk& Talk	Direct
9	I	3	determination by intercept method and density measurements.	1	Day9	Chalk& Talk	Direct
10	I	3	Chemical potential and its significance.	1	Day10	Chalk& Talk	Direct

			Variation of chemical potential with temperature and pressure				
11	I	3	Formulation of the Gibbs Duhem equation. Derivation of Duhem-Margules equation	1	Day11	Chalk& Talk	Direct
12	I	3	Fugacity: Determination of fugacity of gases. Variation of fugacity with temperature and pressure.	1	Day12	Chalk& Talk	Direct
13	I	3	Activity and activity coefficients.	1	Day13	Chalk& Talk	Direct
14	I	3	Variation of activity with temperature and pressure	1	Day14	Chalk& Talk	Direct
15	I	3	Determination of activity co-efficient by vapour pressure,	1	Day15	Chalk& Talk	Direct
16	I	3	Depression in freezing points and solubility measurements by electrical methods	2	Day16	Chalk& Talk	Direct
17	I	3	Statistical thermodynamics: Different types of ensembles	1	Day17	ICT	Indirect
18	I	3	ensemble averaging, distribution law (Boltzmann statistics),	2	Day18	ICT	Indirect
19	I	3	partition function and thermodynamic parameters	1	Day19	ICT	Indirect
20	I	3	relation between molecular and molar partition functions	1	Day20	ICT	Indirect
21	I	3	translational partition function	1	Day21	ICT	Indirect
22	I	3	Problems on translational partition	1	Day22	ICT	Indirect

			function				
23	I	3	rotational partition function	1	Day23	ICT	Indirect
24	I	3	linear and non-linear molecules	1	Day24	ICT	Indirect
25	I	3	Problems on rotational partition function	1	Day25	ICT	Indirect

LESSON PLAN/SESSION PLAN-2021-2022

COURSE CODE : CHB120 PROGRAM CODE:CHE

UNIT-II (VIBRATIONAL SPECTROSCOPY), SECOND SEMESTER

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	3	Vibration spectroscopy: Vibration of diatomic molecules	1	Day1	Chalk& Talk	Direct
2	I	3	Vibrational energy curves for simple harmonic oscillator, Effects of anharmonic oscillation	1	Day2	Chalk& Talk	Direct
3	I	3	Vibration - rotation spectra of carbon monoxide	2	Day3	ICT	Direct
4	I	3	Expressions for fundamental and overtone frequencies	2	Day4	Chalk& Talk	Direct
5	I	3	Vibration of polyatomic molecules – The number of degrees of freedom of vibration	1	Day5	Chalk& Talk	Direct
6	I	3	Parallel and perpendicular vibrations (CO ₂ and H ₂ O)	1	Day6	Chalk& Talk	Direct
7	I	3	Fundamental, overtone, combination and difference bands. Fermi resonance.	1	Day7	Chalk& Talk	Direct
8	I	3	Force constant and its significance	1	Day8	Chalk& Talk	Direct
9	I	3	Theory of infrared	1	Day9	Chalk& Talk	Direct

			absorption and theoretical 48 group frequency				
10	I	3	Intensity of absorption band and types of absorptions	1	Day10	Chalk& Talk	Direct
11	I	3	chart. Important spectral regions - hydrogen stretching region, double and triple bonds regions, fingerprint region.	1	Day11	Chalk& Talk	Direct
12	I	3	Factors affecting the group frequency – Physical state, vibrational coupling,	1	Day12	Chalk& Talk	Direct
13	I	3	Electrical effect, hydrogen bonding, steric effect and ring strain.	1	Day13	Chalk& Talk	Direct
14	I	3	Correlation Applications: Structures of small molecules: XY ₂	1	Day14	Chalk& Talk	Direct
15	II	3	Correlation Applications – linear or bent, XY ₃ – planar or pyramidal	2	Day15	Chalk& Talk	Direct

Lesson Plan/Session Plan

Course code-CHD 010, Program code-CHE

Third Semester UNIT- III- 2021-2022

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	UNIT-III	1	Thermal method of analysis: Introduction	1	Lecture-1	Chalk & Talk	Direct
2	UNIT-III	1	Thermogravimetric analysis (TGA):Types of thermogravimetric analysis	1	Lecture-2	Chalk & Talk	Direct
3	UNIT-III	1	principles and general thermal decomposition curve	1	Lecture-3	Chalk & Talk	Direct
4	UNIT-III	1	Factors affecting the results-heating rate, furnace, instrument control/ data handling	1	Lecture-4	Chalk & Talk	Direct
5	UNIT-III	1	Applications-purity and thermal stability, evaluation of correct drying temperature	1	Lecture-5	Chalk & Talk	Direct
6	UNIT-III	1	analysis of complex mixture and determination of kinetic parameters of thermal degradation	1	Lecture-6	Chalk & Talk	Direct
7	UNIT-III	1	Differential thermal analysis (DTA): General principles	1	Lecture-7	Chalk & Talk	Direct
8	UNIT-III	1	Theory-variables affecting the DTA curves. Instrumentation	1	Lecture-8	Chalk & Talk	Direct
9	UNIT-III	1	Applications-analysis of the physical	1	Lecture-9	Chalk & Talk	Direct

			mixtures and thermal behaviour study				
10	UNIT-III	1	Determination of melting point, boiling point and decomposition point	1	Lecture-10	Chalk & Talk	Direct
11	UNIT-III	1	decomposition point- With examples	1	Lecture-11	Chalk & Talk	Direct
12	UNIT-III	1	Differential scanning calorimetry (DSC): Basic principle.	1	Lecture-12	Chalk & Talk	Direct
13	UNIT-III	1	Instrumentation- power compensated DSC, Heat flux DSC	1	Lecture-13	Chalk & Talk	Direct
14	UNIT-III	1	Thermomechanical analysis. Dynamic mechanical analysis	1	Lecture-14	Chalk & Talk	Direct
15	UNIT-III	1	Enthalpimetric analysis: Thermometric titrations.	1	Lecture-15	Chalk & Talk	Direct
16	UNIT-III	1	direct injection enthalpimetry: Principles, apparatus and applications	1	Lecture-16	Chalk & Talk	Direct

Lesson Plan/Session Plan – 2021-2022

COURSE CODE: CHA120 PROGRAM CODE:CHE

UNIT-I & IV (KINETICS OF POLYMERIZATION AND NUCLEAR CHEMISTRY)

FOURTH SEMESTER

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	3	Introduction to Kinetics and Thermodynamics of Polymerization:	1	Day1	Chalk& Talk	Direct
2	I	3	Kinetics of addition, condensation and radiation induced polymerization	1	Day2	Chalk& Talk	Direct
3	I	3	Thermodynamics of polymer solutions	1	Day3	Chalk and talk	Direct
4	I	3	The Flory-Huggins Theory, Flory Krigbaum and modified Flory-Huggins Theory	1	Day4	Chalk& Talk	Direct
5	I	3	Copolymerization: Kinetics of copolymerization, Copolymer equation, Monomer reactive ratios	2	Day5	Chalk& Talk	Direct
6	I	3	Properties of Polymers: Crystalline melting point and the glass transition temperature	1	Day6	Chalk& Talk	Direct
7	I	3	Polymer molecular	1	Day7	Chalk& Talk	Direct

			weights: Molecular weight distribution, Number average and Weight average molecular weight				
8	I	3	– Osmometry membrane osmometry,	2	Day8	Chalk& Talk	Direct
9	I	3	Methods for determination of molecular weight - vapour pressure osmometry	1	Day9	Chalk& Talk	Direct
10	I	3	Methods for determination of molecular weight-, light scattering, viscosity,	1	Day10	Chalk& Talk	Direct
11	I	3	Methods for determination of molecular weight-ultracentrifugation	1	Day11	Chalk& Talk	Direct
12	I	3	Conducting Polymers: Structure, properties, characterization and applications	1	Day12	ICT	Indirect
13	I	3	Polymer Degradation, Stability and Environmental Issues	1	Day13	ICT	Indirect
14	I	3	Types of degradation, Thermal degradation	1	Day14	ICT	Indirect
15	I	3	Mechanical degradation, Photodegradation	1	Day15	ICT	Indirect
16	I	3	Degradation by high energy radiation	2	Day16	ICT	Indirect
17	I	3	Chemical, hydrolytic and UV stability	1	Day17	ICT	Indirect
18	I	3	Recycling and biodegradation	2	Day18	ICT	Indirect
19	III	3	Introduction : Nuclear Chemistry	1	Day19	ICT	Indirect
20	III	3	Radioactive decay – General characteristics	1	Day20	ICT	Indirect

21	III	3	decay kinetics, parent – daughter decay growth relationships	1	Day21	ICT	Indirect
22	III	3	determination of half-lives, Nuclear	1	Day22	ICT	Indirect
23	III	3	stability – packing fraction, binding energy	1	Day23	ICT	Indirect
24	III	3	Brief survey of alpha, beta and gamma decays	1	Day24	ICT	Indirect
25	III	3	Nuclear reactions – Bethe's notation, types of nuclear reactions	1	Day25	ICT	Indirect
26	III	3	specific nuclear reactions, photonuclear reactions, Oppenheimer – Phillips process	1	Day26	ICT	Indirect
27	III	3	spallation reactions. Definition of Curie and related calculations	1	Day27	ICT	Indirect
28	III	3	Szilard-Chalmers process. Geiger-Muller counters – G.M. Plateau, dead time,	1	Day28	ICT	Indirect
29	III	3	coincidence loss, determination of dead time	1	Day29	ICT	Indirect
30	III	3	Radiation Chemistry: Introduction	1	Day30	ICT	Indirect
31	III	3	units, interaction of electromagnetic radiation with matter	1	Day31	ICT	Indirect
32	III	3	G-value, LET of radiation	1	Day32	ICT	Indirect
33	III	3	dosimetry, Fricke dosimeter	1	Day33	ICT	Indirect
34	III	3	Radiolysis - cysteine, and biphenyl	1	Day34	ICT	Indirect
35	III	3	Radioisotopes as tracers, use of	1	Day35	ICT	Indirect

			isotopic tracers in the elucidation of reaction mechanism				
36	III	3	structure determination and solubility of sparingly soluble substances 14C dating	1	Day36	ICT	Indirect
37	III	3	medical applications of isotopic tracers	1	Day37	ICT	Indirect
38	III	3	Hazards in radiochemical work and radiation protection	1	Day38	ICT	Indirect

SESSION PLAN
Pramila.S
Programme: M. Sc. Chemistry
Programme Code: CHE
Semester: I Semester: 2021-22
Course Title: INORGANIC CHEMISTRY-I
Course Code: CHA 100

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Fundamental concepts: Introduction	1 hour	1	Chalk and Talk	Direct
2	I	1	Classification of organometallic compounds by bond type.	1 hour	2	Chalk and Talk	Direct
3	I	1	nomenclature, the effective atomic number rule	1 hour	3	Chalk and Talk	Direct
4	I	1	complexes that disobey the EAN rule, common reactions used in complex formation.	1 hour	4	Chalk and Talk	Direct
5	I	1	Preparation, bonding and structures of nickel, cobalt.	2 hour	5	Chalk and Talk	Direct
6	I	1	iron and manganese carbonyls	1 hour	6	Chalk and Talk	Direct
7	I	1	Preparation and structures of metal nitrosyls in organometallics.	1 hour	7	Chalk and Talk	Direct
8	I	1	Ferrocene Preparation, structure, bonding.	1 hour	8	Chalk and Talk	Direct

9	I	1	ruthenocene: Preparation, structure and bonding.	1 hour	9	Chalk and Talk	Direct
10	I	1	Complexes containing alkyne: preparation, structure and bonding.	1 hour	10	Chalk and Talk	Direct
11	I	1	Complexes containing arene and ligands: preparation, structure and bonding.	1 hour	11	Chalk and Talk	Direct
12	I	1	Complexes containing alkenes ligands: preparation, structure and bonding.	1 hour	12	Chalk and Talk	Direct
13	I	1	Complexes containing allyl ligands: preparation, structure and bonding.	1 hour	13	Chalk and Talk	Direct
14	I	1	The isolobal principles.	2 hour	14	Chalk and Talk	Direct

SESSION PLAN**Pramila.S****Programme: M. Sc. Chemistry****Programme Code: CHE****Semester: II Semester: 2021-22****Course Title: ADVANCED COORDINATION CHEMISTRY****Course Code: CHB 100**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	1	Molecular Orbital Theory: Introduction	1 hour	1	ICT(PPT)	Direct
2	I	1	Principles of Molecular orbital theory, sigma and pi-bonds in MOT.	1 hour	2	ICT(PPT)	Direct
3	I	1	Applications to Ligand field theory. MOT to octahedral,	1 hour	3	ICT(PPT)	Direct
4	I	1	MOT to tetrahedral and square planar complexes with and without pi-bonding.	1 hour	4	ICT(PPT)	Direct
5	I	1	Electronic spectra: Introduction, selection rules and intensities,	1 hour	5	ICT(PPT)	Direct
6	I	1	electronic spectra of octahedral and tetrahedral complexes,	1 hour	6	ICT(PPT)	Direct
7	I	1	Term symbols for d^n ions, Orgel diagram	1 hour	7	ICT(PPT)	Direct
8	I	1	Tanabe-Sugano diagrams	1 hour	8	ICT(PPT)	Direct

9	I	1	charge-transfer spectra. Ligand-field transition,	1 hour	9	ICT(PPT)	Direct
10	I	1	Optical rotatory dispersion and Circular dichroism.	1 hour	10	ICT(PPT)	Direct
11	I	1	Magnetic properties: Origin of magnetism, types of magnetism	1 hour	11	ICT(PPT)	Direct
12	I	1	Curie law, Curie Weiss law, magnetic susceptibility and its measurements.	2 hours	12	ICT(PPT)	Direct
13	I	1	Spin and orbital contributions to the magnetic moment, the effects of temperature on μ_{eff}	1 hour	13	ICT(PPT)	Direct
14	I	1	spin-cross over, ferromagnetism, antiferromagnetism and ferrimagnetism.	2 hours	14	ICT(PPT)	Direct
15	III	1	Inert and labile complexes.	2hours	15	ICT(PPT)	Direct
16	III	1	Inner and outer sphere mechanism	2 hrs	16	ICT(PPT)	Direct
17	III	1	Kinetics and	3 hrs	17	ICT(PPT)	Direct

			mechanism				
18	III	1	Trans effect	2 hrs	18	ICT(PPT)	Direct
19	III	1	SN1 and SN2 mechanism	2 hrs	19	ICT(PPT)	Direct

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
III Semester

Course Code: ENC 010

Course Title: The Modern Age-II

Faculty: Dr. Shobha

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to the modern age	1	Day 1	Chalk and talk	Direct Written
2		1 hour	Post world war scenario	1	Day 2	Chalk and talk	Direct Written
3		1 hour	Twentieth century Social Milieu	1	Day 3	Chalk and talk	Direct Written
4		1hour	Twentieth century theater	1	Day 4	Chalk and talk	Direct Written
5		1 hour	Twentieth century novel	1	Day 5	Chalk and talk	Direct
6		1 hour	Great economic depression	1	Day 6	Chalk and talk	Direct Written
7		1 hour	Stream of consciousness	1	Day 7	Chalk and talk	Direct Written
8		1 hour	Postmodernism	1	Day 8	Chalk and talk	Direct Written
9		1 hour	Tutorial: Discussion and seminar	1	Day 9	Group discussion	Direct Written
10	Unit -II	1 hour	D H Lawrence: The Rainbow	1	Day 10	Chalk and talk	Direct
11		1 hour	D H Lawrence: The Rainbow	1	Day 11	Chalk and talk	Direct Written
12		1 hour	D H Lawrence: The Rainbow	1	Day 12	Chalk and talk	Direct Written
13		1 hour	Tutorial: Discussion and seminar	1	Day 13	Group discussion	Direct
14		1 hour	Virginia Woolf: To the lighthouse	1	Day 14	Direct	Direct

15		1 hour	Virginia Woolf: To the lighthouse	1	Day 15	Chalk and talk	Direct Written
16		1hour	Virginia Woolf: To the lighthouse	1	Day 16	Chalk and talk	Direct Written
17		1 hour	Tutorial: Discussion and seminar	1	Day 17	Group discussion	Direct
18		1 hour	E M Forster Passage to India	1	Day 18	Chalk and talk	Direct written
19		1hour	E M Forster Passage to India	1	Day 19	Chalk and talk	Direct written
20		1 hour	E M Forster Passage to India	1	Day 20	Chalk and talk	Direct Written
21		1 hour	Tutorial: Discussion and seminar		Day 21	Group discussion	Direct
22		1 hour	Doris Lessing: The Golden Notebook	1	Day 22	Chalk and talk	Direct Written
23		1 hour	Doris Lessing: The Golden Notebook	1	Day 23	Chalk and talk	Direct Written
24		1hour	Doris Lessing: The Golden Notebook	1	Day 24	Chalk and talk	Direct Written
25		1 hour	Tutorial: Discussion and seminar	1	Day 25	Group discussion	Direct Written

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
I Semester

Course Code: ENA 030

Course Title: 17th and 18th Century English Literature

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Interaction with the students and Introduction to the course and Syllabus	1	Day 1	Chalk and talk	Direct Written
2		1 hour	Introduction to the background of 17 th and 18 th century literature	1	Day2	Chalk and talk	Direct Written
3		1 hour	Restoration period	1	Day 3	Chalk and talk	Direct Written
4		1hour	Introduction to neo-classical period	1	Day 4	Chalk and talk	Direct Written
5		1 hour	Agustain Satire	1	Day 5	Chalk and talk	Direct Written
6	Unit II	1hour	Comedy of manners	1	Day 6	Chalk and talk	Direct Written
7		1hor	Spectators essay	1	Day 7	Chalk and talk	Direct Written
8		1hour	Age of Pope	1	Day 8	Chalk and talk	Direct Written
9		1 hour	Drydens- Absolam and Achitophel	1	Day 9	Chalk and talk	Direct Written
10		1 hour	Drydens- Absolam and Achitophel	1	Day 10	Group discussion	Direct Written

11		1 hour	Drydens- Absolam and Achitophel	1	Day 11	Chalk and talk	Direct Written
12		1 hour	Discussion and seminar	1	Day 12	Chalk and talk	Direct Written
13		1hour	Alexander Pope- The rape of the Lock	1	Day 13	Chalk and talk	Direct Written
14		1 hour	Alexander Pope- The rape of the Lock	1	Day 14	Group discussion	Direct Written
15		1hour	Alexander Pope- The rape of the Lock	1	Day 15	Chalk and talk	Direct Written
16		1hor	Discussion and seminar	1	Day16	Chalk and talk	Direct written
17		1hour	John Bunyan- The Piligrims Progress- Book -I	1	Day17	Chalk and talk	Direct written
18		1 hour	John Bunyan- The Piligrims Progress Book -I	1	Day18	Chalk and talk	Direct Written
19		1 hour	John Bunyan- The Piligrims Progress Book -I	1	Day19	Chalk and talk	Direct written
20		1 hour	Discussion and seminar	1	Day 20	Group discussion	Direct
21	Unit III	1 hour	William Congreve – The Way of the world	1	Day 21	Chalk and talk	Direct Written
22		1hour	William Congreve – The Way of the world	1	Day 22	Chalk and talk	Direct Written
23		1 hour	William Congreve – The Way of the world	1	Day 23	Chalk and talk	Direct Written
24		1hour	Discussion and seminar	1	Day 24	Group discussion	Direct Written
25		1hor	C1	1	Day 25		Direct Written

26		1hour	Sheridan - The School for Scandal	1	Day 26	Chalk and talk	Direct Written
27		1 hour	Sheridan-The School for Scandal	1	Day 27	Chalk and talk	Direct Written
28		1 hour	Sheridan-The School for Scandal	1	Day 28	Chalk and talk	Direct Written
29		1 hour	Discussion and seminar	1	Day 29	Group discussion	Direct Written
30		1 hour	Aphra Bhen- Ooroonoka	1	Day 30	Chalk and talk	Direct Written
31		1hour	Aphra Bhen- Ooroonoka	1	Day 31	Chalk and talk	Direct Written
32		1 hour	Aphra Bhen- Ooroonoka	1	Day 32	Chalk and talk	Direct Written
33		1hour	Discussion and seminar	1	Day 33	Group discussion	Direct Written
34		1hor	Daniel Defoe - Robinson Crusoe	1	Day 34	Chalk and talk	Direct /written
35	Unit IV	1hour	Daniel Defoe - Robinson Crusoe	1	Day 35	Chalk and talk	Direct Written
36		1 hour	Daniel Defoe - Robinson Crusoe	1	Day 36	Group discussion	Direct Written
37		1hour	Daniel Defoe - Robinson Crusoe	1	Day 37	Chalk and talk	Direct Written
38		1 hour	Analysis and discussion	1	Day 38	Chalk and talk	Direct Written
39		1hour	Johnathan Swift- Gullivers travel –Book IV	1	Day 39	Chalk and talk	Direct Written
40		1hor	Johnathan Swift- Gullivers travel, Book- IV	1	Day 40	Chalk and talk	Direct Written
41		1hour	Johnathan Swift- Gullivers travel-Book - IV	1	Day 41	Chalk and talk	Direct Written
42		1	Analysis and	1	Day 42	Group	Direct

		hour	discussion			discussion	Written
43		1 hour	Addison and Steel Essays	1	Day 43	Chalk and talk	Direct Written
44		1 hour	Addison and Steel Essays	1	Day 44	Chalk and talk	Direct Written
45		1hour	Addison and Steel Essays	1	Day 45	Chalk and talk	Direct Written
46		1 hour	Analysis and discussion	1	Day 46	Group discussion	Direct Written
47		1 hour	Analysis and discussion	1	Day 47	Group discussion	Direct Written
48		1hour	seminar	1	Day 48	Direct	Direct

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Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
I Semester

Course Code: ENA 010

Course Title: English literature from Chaucer to Milton

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to course and 14 th century English literature	1	Day 1	Chalk and talk	Direct Written
2		1 hour	Background of 14 th century English literature	1	Day 2	Chalk and talk	Direct Written
3		1 hour	Renaissance	1	Day 3	Chalk and talk	Direct Written
4		1hour	Reformation	1	Day 4	Chalk and talk	Direct Written
5		1 hour	Puritan Upsurg	1	Day 5	Chalk and talk	Direct Written
6	Unit II	1 hour	Metaphysical poetry	1	Day 6	Chalk and talk	Direct Written
7		1hour	Discussion and seminar	1	Day 7	Chalk and talk	Direct Written
8		1 hour	Introduction to the Age of Chaucer – The general prologue	1	Day 8	Chalk and talk	Direct Written
9		1 hour	Chaucer – The general prologue	1	Day 9	Chalk and talk	Direct Written
10		1	Chaucer – The general	1	Day 10	Group discussion	Direct Written

		hour	prologue				
11		1 hour	Discussion and seminar	1	Day 11	Chalk and talk	Direct Written
12		1hour	John Milton-Paradise lost	1	Day 12	Chalk and talk	Direct Written
13		1 hour	John Milton-Paradise lost	1	Day 13	Chalk and talk	Direct Written
14		1 hour	John Milton-Paradise lost	1	Day 14	Chalk and talk	Direct written
15		1hour	Discussion and seminar	1	Day 15	Group discussion	Direct Written
16		1 hour	The book of Job	1	Day 16	Chalk and talk	Direct Written
17		1 hour	The book of Job	1	Day 17	Chalk and talk	Direct written
18		1 hour	Discussion and seminar	1	Day 18	Chalk and talk	Direct written
19		1 hour	Sidney Sonnets	1	Day 19	Chalk and talk	Direct Written
20		1hour	Sidney Sonnets	1	Day 20	Chalk and talk	Direct Written
21	Unit III	1 hour	Sidney Sonnets	1	Day 21	Chalk and talk	Direct Written
22		1 hour	Spenser - Prothalamion	1	Day 22	Chalk and talk	Direct Written
23		1hour	Spenser - Prothalamion	1	Day 23	Chalk and talk	Direct Written
24		1 hour	Spenser - Prothalamion	1	Day 24	Chalk and talk	Direct Written
25		1 hour	Discussion and seminar	1	Day 25	Group discussion	Direct Written
26		1 hour	Spenser - Epithalamion	1	Day 26	Chalk and talk	Direct Written
27		1 hour	Spenser - Epithalamion	1	Day 27	Chalk and talk	Direct Written
28		1hour	Spenser - Epithalamion	1	Day 28	Chalk and talk	Direct Written
29		1 hour	Discussion and seminar	1	Day 29	Group discussion	Direct Written

30		1 hour	Surrey – love that liveth and regneth in my thought	1	Day 30	Chalk and talk	Direct Written
31		1hour	Surrey /; set me whereas the sun doth parch the green	1	Day 31	Chalk and talk	Direct Written
32		1 hour	Wyatt: Who so list to hunt	1	Day 32	Group discussion	Direct Written
33		1 hour	Wyatt: They flee from me	1	Day 33	Chalk and talk	Direct written
34		1 hour	Discussion and seminar	1	Day 34	Chalk and talk	Direct Written
35	Unit IV	1 hour	John Donne poems	1	Day 35	Chalk and talk	Direct Written
36		1hour	John Donne poems	1	Day 36	Group discussion	Direct Written
37		1 hour	John Donne poems	1	Day 37	Chalk and talk	Direct Written
38		1 hour	Analysis and discussion	1	Day 38	Chalk and talk	Direct Written
39		1hour	George Herbert- The Pully, The collar	1	Day 39	Chalk and talk	Direct Written
40		1 hour	George Herbert- Virtue	1	Day 40	Chalk and talk	Direct Written
41		1 hour	George Herbert- Discipline	1	Day 41	Chalk and talk	Direct Written
42		1 hour	Analysis and discussion	1	Day 42	Group discussion	Direct Written
43		1 hour	Andrew Marvell: To his coy Mistress	1	Day 43	Chalk and talk	Direct Written
44		1hour	Andrew Marvell: Thoughts in a Garden	1	Day 44	Chalk and talk	Direct Written
45		1hour	Andrew	1	Day 45	Chalk and talk	Direct

			Marvell: Thoughts in a Garden				Written
46		1 hour	Robert Herrick- To find God	1	Day 46	Group discussion	Direct Written
47		1hour	Robert Herrick- To the Virgins,	1	Day 47	Chalk and talk	Direct Written
48		1 hour	Analysis and discussion	1	Day 48	Chalk and talk	Direct Written

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
II Semester

Course Code: ENB 020

Course Title: Literary Criticism -I

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1	Introduction to course and literary criticism	1	Day 1	Chalk and talk	Direct Written
2		1	Origin and development and Importance of literary criticism types of literary criticism	1	Day2	Chalk and talk	Direct Written
3		1	Principles of literary criticism	1	Day 3	Chalk and talk	Direct Written
4		1	Criteria of a good critic, and different posits of literary criticism	1	Day 4	Chalk and talk	Direct Written
5		1	Practical criticism and its importance Discussion and seminar	1	Day 5	Chalk and talk	Direct Written
6	Unit II	1	Introduction to Aristotle poietics , Imitation and	1	Day 6	Chalk and talk	Direct Written

			poetry				
7		1	Tragedy and its components ,	1	Day 7	Chalk and talk	Direct Written
8		1	catharsis	1	Day 8	Chalk and talk	Direct Written
9		1	Epic and tragedy	1	Day 9	Chalk and talk	Direct Written
10		1	Discussion and seminar	1	Day 10	Group discussion	Direct
11		1	Introduction to Longinus On the Sublime	1	Day 11	Chalk and talk	Direct Written
12		1	Sources of sublime	1	Day 12	Chalk and talk	Direct Written
13		1	Sources of sublime	1	Day 13	Chalk and talk	Direct Written
14		1	Discussion and seminar	1	Day 14	Group discussion	Direct Written
15		1	Introduction to Platos Mimitis	1	Day 15	Chalk and talk	Direct Written
16		1	Platos Mimitis	1	Day16	Chalk and talk	Direct and written
17		1	Platos Mimitis	1	Day17	Chalk and talk	Direct and written
18		1	Platos views on poets and imitation	1	Day18	Chalk and talk	Direct Written
19		1	Discussion and seminar	1	Day19	Group discussion	Direct
20	Unit III	1	Introduction to Sydney's Apology for Poetry	1	Day 20	Chalk and talk	Direct Written
21		1	Sidney's views on poetry	1	Day 21	Chalk and talk	Direct Written
22		1	Difference between philosopher, historian and poets	1	Day 22	Chalk and talk	Direct Written
23		1	Discussion and seminar	1	Day 23	Group discussion	Direct Written
24		1	C1	1	Day 24	Direct	Direct Written
25		1	Introduction	1	Day 25	Chalk and talk	Direct

			to Samuel Johnsons Preface to Shakespeare				Written
26		1	Merits and demerits	1	Day 26	Chalk and talk	Direct Written
27		1	Different versions of Shakespear's edition	1	Day 27	Chalk and talk	Direct Written
28		1	Discussion and seminar	1	Day 28	Group discussion	Direct Written
29		1	Dryden's Dramatic Poesy	1	Day 29	Chalk and talk	Direct Written
30		1	Dramatic Poesy	1	Day 30	Chalk and talk	Direct Written
31		1	Discussion and seminar	1	Day 31	Group discussion	Direct Written
32		1	Dramatic Poesy	1	Day 32	Chalk and talk	Direct Written
33	Unit IV	1	Wordsworths Preface to lyrical ballads	1	Day 33	Chalk and talk	Direct Written
34		1	Preface to lyrical ballads	1	Day 34	Chalk and talk	Direct Written
35		1	Preface to lyrical ballads	1	Day 35	Chalk and talk	Direct Written
36		1	Preface to lyrical ballads	1	Day 36	Chalk and talk	Direct Written
37		1	Tutorial: discussion and analysis	1	Day 37	Chalk and talk	Direct Written
38		1	Biographia Literaria-Chapter-14	1	Day 38	Chalk and talk	Direct Written
39		1	Biographia Literaria-Chapter-14	1	Day 39	Chalk and talk	Direct Written
40		1	Biographia Literaria-Chapter-17	1	Day 40	Group discussion	Direct Written
41		1	Biographia Literaria-Chapter-17	1	Day 41	Chalk and talk	Direct Written

42		1	Tutorial :Analysis and discussion	1	Day 42	Chalk and talk	Direct Written
43		1	Mathew Arnolds: The function of criticism at the present time	1	Day 43	Chalk and talk	Direct Written
44		1	Mathew Arnolds: The function of criticism at the present time	1	Day 44	Chalk and talk	Direct Written
45		1	Mathew Arnolds: The function of criticism at the present time	1	Day 45	Chalk and talk	Direct Written
46		1	Mathew Arnolds: The function of criticism at the present time	1	Day 46	Chalk and talk	Direct
47		1	Tutorial :discussion and Seminar	1	Day 47	Chalk and talk	Direct
48		1	Seminar	1	Day 48	Chalk and talk	Direct

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
II Semester

Course Code: ENB 030

Course Title: Indian Writing in English-I

Faculty: Dr. Shobha

SL N O.	UNIT	CRE DIT HO URS	TOPIC OF THE UNIT	NO. OF LECT URES	DATE OF LECTUR E	TEACHING METHODO LOGIES (CHALK& TALK / ICT / FIELD TRIPS / PBL / CASE STUDIES /)	ASSESSME NT METHODO LOGIES (DIRECT / INDIRECT / VIVA / WRITTEN / PROJECT / ANY OTHER)
1	UNIT-I	1	INTRODUCTI ON TO INDIAN WRITING IN ENGLISH	1HO UR	DAY 1	CHALK & TALK	DIRECT & WRITTEN
2		1	ENGLISH+AN GLICISTS AND ORIENTALIST S DEBATES MACAULAY'S MINUTE	1HO UR	DAY 2	CHALK &TALK	DIRECT & WRITTEN
3		1	RAJARAM MOHAN ROY'S LETTER TO LORD AMHERST	1HO UR	DAY 3	CHALK & TALK	DIRECT & WRITTEN
4		1	RISE OF INDIAN ENGLISH NOVEL	1HO UR	DAY 4	CHALK & TALK	DIRECT & WRITTEN
5		1	NOVEL AS A	1	DAY 5	CHALK &	DIRECT

			SOCIAL ACT, WITH PHASES	HOU R		TALK	
6		1	TUTORIALS/ ANALYSIS AND DISCUSSION	1 HOU R	DAY 6	GROUP DISCUSSI ON (TUTORIA LS)	DIRECT & WRITTEN
7	UNIT- III	1	“HAYAVADA NA” BY GIRISH KARNAD	1 HOU R	DAY 7	ICT CHALK & TALK	DIRECT & WRITTEN
8		1	“HAYAVADA NA” BY GIRISH KARNAD	1 HOU R	DAY 8	ICT CHALK & TALK	DIRECT & WRITTEN
9		1	“HAYAVADA NA” BY GIRISH KARNAD	1 HOU R	DAY9	CHALK & TALK	DIRECT & WRITTEN
10		1	TUTORIALS/ ANALYSIS AND DISCUSSION	1HO UR	DAY 10	GROUP DISCUSSI ON	DIRECT
11		1	“SILENCE! THE COURT IS IN SESSION” BY VIJAY TENDULKAR	1 HOU R	DAY 11	ICT CHALK & TALK	DIRECT & WRITTEN
12		1	“SILENCE! THE COURT IS IN SESSION” BY VIJAY TENDULKAR	1HO UR	DAY 12	ICT CHALK & TALK	DIRECT
13		1	“SILENCE! THE COURT IS IN SESSION” BY VIJAY TENDULKAR	1 HOU R	DAY 13	ICT CHALK & TALK	DIRECT & WRITTEN
14		1	“THE FINAL SOLUTIONS” BY MAHESH	1 HOU R	DAY 14	ICT CHALK &	DIRECT & WRITTEN

			DATTANI			TALK	
15		1	“THE FINAL SOLUTIONS” BY MAHESH DATTANI	1 HOUR	DAY 15	CHALK AND TALK	DIRECT & WRITTEN
16		1	“THE FINAL SOLUTIONS” BY MAHESH DATTANI	1 HOUR	DAY 16	CHALK AND TALK	DIRECT
17		1	TUTORIALS/ ANALYSIS AND DISCUSSION	1 HOUR	DAY 17	GROUP DISCUSSION	DIRECT & WRITTEN
18	UNIT V	1	ART EXPERIENCE-INDIAN AESTHETICS. HIRYANNA	1 HOUR	DAY 18	CHALK AND TALK	DIRECT
19		1	ART EXPERIENCE-INDIAN AESTHETICS. HIRYANNA	1 HOUR	DAY 19	CHALK AND TALK	DIRECT & WRITTEN
20		1	“THE DANCE OF SHIVA” ANANDA COOMARASWAMY	1 HOUR	DAY 20	CHALK AND TALK	DIRECT & WRITTEN
21		1	“THE DANCE OF SHIVA” ANANDA COOMARASWAMY	1 HOUR	DAY 21	CHALK AND TALK	DIRECT
22		1	“THE POETS OF DAWN-1&2” AUROBINDO	1 HOUR	DAY 22	CHALK AND TALK	DIRECT

23		1	“THE POETS OF DAWN-1&2” AUROBINDO	1 HOUR	DAY 23	CHALK AND TALK	DIRECT & WRITTEN
24		1	TUTORIALS/ ANALYSIS AND DISCUSSION	1 HOUR	DAY 24	GROUP DISCUSSION	DIRECT & WRITTEN

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
POSTGRADUATE DEPARTMENT OF ENGLISH
Session Plan 2021-22
IV Semester

Course Code: ENB 040

Course Title: Modern Age- I

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to First and Second World War and its effects on poetry	1	Day 1	Chalk and talk/ICT	Direct and written
2		1 hour	Movements Imagism	1	Day 2	Chalk and talk/ICT	Direct and written
3		1 hour	Analysis and discussion	1	Day 3	Group discussion	Direct
4		1 hour	Surrealism Symbolism Free verse	1	Day 4	Chalk and talk	Direct and written
5		1 hour	Analysis and discussion	1	Day 5	Group discussion	Direct
6		1 hour	Existentialism Phenomenology	1	Day 6	Chalk and talk	Direct and written

7		1 hour	Analysis and discussion	1	Day 7	Group discussion	Direct
8	Unit III	1 hour	T.S.Eliots The Wasteland	1	Day 8	Chalk and talk	Direct and written
9		1hour	T S Eliots The Waste land	1	Day 9	Chalk and talk	Direct and written
10		1 hour	Analysis and discussion	1	Day 10	Group discussion	Direct
11		1hour	C1	1	Day 11	Direct	Written
12		1hour	The Journey of the Magi	1	Day 13	Chalk and talk	Direct and written
13		1 hour	The Journey of the Magi	1	Day 14	Group discussion	Direct
14		1hour	Analysis and discussion	1	Day 15	Chalk and talk	Direct and written
15		1hour	Discussion and Seminar	1	Day 16	Chalk and talk	Direct and written
16		1hour	W.H Auden In memory of W B Yeats	1	Day 17	Chalk and talk	Direct and written
17		1 hour	W.H Auden In memory of W B Yeats	1	Day 18	Group discussion	Direct
18		1 hour	Muse Des beaux Arts	1	Day 20	Chalk and talk	Direct and written
19		1 hour	Muse Des beaux Arts	1	Day 21	Chalk and talk	Direct and written
20		1 hour	Sylvia Plath : The Arrival of	1	Day 23	Chalk and talk	Direct and written

			the bee Box				
21		1 hour	The Arrival of the bee Box	1	Day 24	Chalk and talk	Direct and written
22		1hour	Lady Lazarus	1	Day 26	Chalk and talk	Direct and written
23		1hour	Lady lazarus	1	Day 27	Chalk and talk	Direct and written
24		1hour	Analysis and discussion	1	Day 28	Group discussion	Direct

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2020-21
III Semester

Course Code: ENC 020

Course Title: INDIAN WRITING IN ENGLISH-II

Faculty: Dr. Shobha

SL . N O.	UNI T	CRED IT HOUR S	TOPIC OF THE UNIT	NO. OF LECTUR ES	DATE OF LECTU RE	TEACHING METHODOLO GIES (CHALK & TALK / ICT / FIELD TRIPS / PBL / CASE STUDIES / GROUP DISCUSSION)	ASSESSMENT METHODOLO GIES (DIRECT / INDIRECT / VIVA / WRITTEN / PROJECT / ANY OTHER)
1	UNI T- I	1 HOUR	INTRODUCTION TO INDIAN WRITING IN ENGLISH-II	1	DAY 1	CHALK AND TALK	DIRECT AND WRITTEN
2		1HOUR	COLONIZATION AND ITS AFTERMATH	1	DAY 2	CHALK AND TALK	DIRECT AND WRITTEN
3		1HOUR	CULTURE V/S MODERNITY	1	DAY 3	CHALK AND TALK	DIRECT AND WRITTEN
4		1HOUR	TUTORIALS: ANALYSIS AND DISCUSSION	1	DAY 4	GROUP DISCUSSION	DIRECT AND WRITTEN
5		1HOUR	C V/S M IN INDIAN CONTEXT	1	DAY 5	CHALK AND TALK	DIRECT AND WRITTEN
6		1HOUR	MODERN INDIAN PSYCHE,	1	DAY 6	CHALK AND TALK	DIRECT AND WRITTEN
7		1HOUR	TUTORIALS: ANALYSIS AND DISCUSSION	1	DAY 7	CHALK AND TALK	DIRECT AND WRITTEN
8		1HOUR	INDIAN WRITING IN ENGLISH IN POST-COLONIAL PERIOD	1	DAY 8	CHALK AND TALK	DIRECT AND WRITTEN
9		1HOUR	TUTORIALS: ANALYSIS AND	1	DAY 9	GROUP DISCUSSION	DIRECT

			DISCUSSION				
10	UNIT-II	1HOUR	AUTOBIOGRAP HIES: MY EXPERIMENTS WITH TRUTH: M K GANDHI	1	DAY 10	CHALK AND TALK	DIRECT'
11		1HOUR	AUTOBIOGRAP HIES: MY EXPERIMENTS WITH TRUTH: M K GANDHI	1	DAY 11	CHALK & TALK	DIRECT/ WRITTEN
12		1HOUR	AUTOBIOGRAP HIES: MY EXPERIMENTS WITH TRUTH: M K GANDHI	1	DAY 12	CHALK & TALK	DIRECT/ WRITTEN
13		1HOUR	AUTOBIOGRAP HIES: MY EXPERIMENTS WITH TRUTH: M K GANDHI	1	DAY 13	CHALK & TALK	DIRECT/ WRITTEN
14		1 HOUR	TUTORIALS: ANALYSIS AND DISCUSSION	1	DAY 14	CHALK & TALK	DIRECT/ WRITTEN
15		1 HOUR	REVENUE STAMP: AMRITA PRITAM	1	DAY 15	CHALK & TALK	DIRECT/ WRITTEN
16		1HOUR	REVENUE STAMP: AMRITA PRITAM	1	DAY 16	CHALK & TALK	DIRECT/ WRITTEN
17		1HOUR	REVENUE STAMP: AMRITA PRITAM	1	DAY 17	CHALK & TALK	DIRECT/ WRITTEN
18		1HOUR	REVENUE STAMP: AMRITA PRITAM	1	DAY 18	CHALK & TALK	DIRECT/ WRITTEN
19		1HOUR	TUTORIALS: ANALYSIS AND DISCUSSION	1	DAY 19	GROUP DISCUSSION	DIRECT
20		1HOUR	MY SON'S FATHER BY DOM	1	DAY 20	CHALK & TALK	DIRECT/ WRITTEN

			MOREAS				
21		1HOUR	MY SON'S FATHER BY DOM MOREAS	1	DAY 21	CHALK & TALK	DIRECT/WRITTEN
22		1 HOUR	MY SON'S FATHER BY DOM MOREAS	1	DAY 22	CHALK & TALK	DIRECT/WRITTEN
23		1HOUR	MY SON'S FATHER BY DOM MOREAS	1	DAY 23	CHALK & TALK	DIRECT/WRITTEN
24		1 HOUR	TUTORIALS: ANALYSIS AND DISCUSSION	1	DAY 24	GROUP DISCUSSION	DIRECT

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
POSTGRADUATE DEPARTMENT OF ENGLISH
Session Plan 2021-22
IV Semester

Course Code: END 010

Course Title: Literary Criticism -II

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to literary criticism and theory	1	Day 1	Chalk and talk	Direct and Written
2		1 hour	Russian formalism and Psychoanalysis	1	Day2	Chalk and talk	Direct and Written
3		1 hour	Structuralism	1	Day 3	Chalk and talk	Direct and Written
4		1 hour	Discussion and seminar	1	Day 4	Chalk and talk	Direct and Written
5		1 hour	Deconstruction	1	Day 5	Group Discussion	
6		1 hour	Postcolonialism	1	Day 6	Chalk and talk	
7		1 hour	Phenomenology	1	Day 7	Chalk and talk	Direct and Written
8		1 hour	Hermeneutics	1	Day 8	Chalk and talk	Direct and Written
9		1 hour	The Archetypes of literature	1	Day 9	Group Discussion	Direct and Written
10		1 hour	The Archetypes of literature	1	Day 10	Chalk and talk	Direct and Written
11		1 hour	Discussion and seminar	1	Day 11	Chalk and talk	Direct and Written

12		1 hour	T.S.Eliot :Tradition and Individuals talent	1	Day 12	Chalk and talk	Direct and Written
13		1 hour	Tradition and Individual talents	1	Day 13	Group Discussion	Direct
14	Un it II	1 hour	F.R.Leavis: Literature and society	1	Day 14	Chalk and talk	Direct and Written
15		1 hour	Literature and society	1	Day 15	Chalk and talk	Direct and Written
16		1 hour	Tragedy and the medium	1	Day16	Chalk and talk	Direct and Written
17		1 hour	Tragedy and the Medium	1	Day17	Group Discussion	Direct and Written
18		1 hour	Analysis and Discussion	1	Day18	Chalk and talk	Direct and Written
19		1 hour	Carl Jung: Psychology and literature	1	Day19	Chalk and talk	
20		1 hour	Carl Jung: Psychology and literature	1	Day 20	Chalk and talk	Direct and Written
21		1 hour	Carl Jung Psychology and literature	1	Day 21	Group Discussion	Direct and Written
22		1 hour	Analysis and Discussion	1	Day 22	Chalk and talk	Direct
23		1 hour	C1	1	Day 23	Chalk and talk	Direct and Written
24		1 hour	Seminar	1	Day 24	Chalk and talk	Direct and Written
25		1 hour	Northrop Fry: Archetypes of literature	1	Day 25	Group discussion	Direct and Written

26		1 hour	Analysis and discussion	1	Day 26	Written	Written
27		1 hour	Archetypes of literature	1	Day 27	Direct	
28	Unit III	1 hour	Analysis and discussion	1	Day 28	Chalk and talk	Direct and Written
29		1 hour	Structuralism and literary criticism	1	Day 29	Group Discussion	Direct and Written
30		1 hour	Structuralism and literary criticism	1	Day 30	Chalk and talk	Direct and Written
31		1 hour	Structuralism and literary criticism	1	Day 31	Chalk and talk	Direct and Written
32		1 hour	Analysis and discussion	1	Day 32	Group Discussion	Direct and Written
33		1 hour	Structure, sign and play in the discourse of human science	1	Day 33	Chalk and talk	Direct and Written
34		1 hour	Structure, sign and play in the discourse of human science	1	Day 34	Chalk and talk	Direct and Written
35		1 hour	J.Derrida: Structure, sign and play in the discourse of human science	1	Day 35	Chalk and talk	Direct and Written
36		1 hour	Analysis and discussion	1	Day 36	Group Discussion	Direct and Written
37		1 hour	Seminar	1	Day 37	Chalk and talk	Direct and Written
38	Unit IV	1 hour	Elaine Showalter: Towards the	1	Day 38	Chalk and talk	Direct and Written

			Feministetics				
39		1 hour	Towards the Feminist Poetics	1	Day 39	Chalk and talk	Direct and Written
40		1 hour	Analysis and discussion	1	Day 40	Group Discussion	Direct and Written
41		1 hour	Towards the Feminist Poetics	1	Day 41	Direct	Direct
42		1 hour	Helene Cixous: The laugh of Medusa	1	Day 42	Chalk and talk	Direct and Written
43		1 hour	Helene Cixous: The laugh of Medusa	1	Day 43	Chalk and talk	Direct and Written
44		1 hour	Analysis and discussion	1	Day 44	Group Discussion	Direct and Written
45		1 hour	The laugh of Medusa	1	Day 45	Chalk and talk	Direct and Written
46			Analysis and discussion	1	Day 46	Chalk and talk	Direct and Written
47		1 hour	Feminism and critical theory	1	Day 47	Chalk and talk	Direct and Written
48		1 hour	C2	1	Day 48		Direct and Written

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
POSTGRADUATE DEPARTMENT OF ENGLISH
Session Plan 2021-22
IV Semester

Course Code: END 030

Course Title: Project work

Faculty: Dr. Shobha

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to project work	1	Day 1	Chalk and talk	Direct and written
2		1 hour	Discussion with the students in selecting topics	1	Day 2	Chalk and talk	Direct and written
3		1 hour	Briefing out about project work	1	Day 3	Chalk and talk	Direct
4		1 hour	Assigning the topics	1	Day 4	Chalk and talk	Direct and written
5		1 hour	Introduction to research methodology	1	Day 5	Group discussion	Direct
6		1 hour	How to gather information from library and other	1	Day 6	Chalk and talk	Direct and written

			sources				
7		1 hour	Reference works	1	Day 7	Group discussion	Direct
8		1 hour	Web sources	1	Day 8	Chalk and talk	Direct and written
9		1 hour	How to record publication information	1	Day 9	Chalk and talk	Direct and written
10		1 hour	Evaluating sources	1	Day 10	Group discussion	Direct
11		1 hour	Taking notes	1	Day 11	Chalk and talk	Written
12		1 hour	The mechanics of writing	1	Day 12	Chalk and talk	Direct and written
13		1 hour	Punctuation Italics Names of the person	1	Day 13	Group discussion	Direct
14		1 hour	Titles of works in the research paper	1	Day 14	Chalk and talk	Direct and written
15		1 hour	Discussion with the students	1	Day 15	Chalk and talk	Direct and written
16		1 hour	The format of the research paper	1	Day 16	Chalk and talk	Direct and written
17		1 hour	Guiding them to write chapters	1	Day 17	Chalk and talk	Direct
18		1 hour	Footnote and endnote	1	Day 18	Chalk and talk	Direct

19		1 hour	Documentation: preparing the list of works	1	Day 19	Chalk and talk	Direct and written
20		1hour	How to write quotations	1	Day 20	Chalk and talk	Direct and written
21		1 hour	Titles of work in research paper	1	Day 21	Group discussion	Direct
22		1 hour	Discussion with the students	1	Day 22	Chalk and talk	Direct and written
23		1hour	Draft of chapter 1	1	Day 23	Chalk and talk	Direct and written
24		1 hour	C1	1	Day 24	Chalk and talk +	Written
25		1 hour	Seminar	1	Day 25	Chalk and talk	Direct and written
26		1 hour	Discussion with the students related to their work	1	Day 26	Chalk and talk	Direct and written
27		1 hour	Format of the work	1	Day 27		Direct
28		1hour	Discussing how to write chapters	1	Day 28		Written
29		1 hour	Correction and insertions	1	Day 29	Chalk and talk	Direct and written
30		1 hour	Chapter -2	1	Day 30	Chalk and talk	Direct and written

31		1 hour	Chapter 2	1	Day 31		Direct
32		1 hour	Chapter 3	1	Day 32	Chalk and talk	Direct and written
33		1 hour	Chapter 3	1	Day 33		Direct
34		1 hour	Discussion and suggestion	1	Day 34		
35		1 hour	Discussion and suggestion	1	Day 35	Chalk and talk	Direct and written
36		1 hour	Discussion and suggestion	1	Day 36	Chalk and talk	Direct
37		1 hour	Discussion and suggestions	1	Day 37	Chalk and talk	Direct
38		1 hour	Chapter-4	1	Day 38	Chalk and talk	Direct
39		1 hour	Chapter-4	1	Day 39	Chalk and talk	Direct
40		1 hour	Discussion and suggestion	1	Day 40	Chalk and talk	Direct
41		1 hour	Discussion and suggestions	1	Day 41	Chalk and talk	Direct
42		1 hour	Chapter-5 how to write conclusion	1	Day 42	Chalk and talk	Direct
43		1 hour	Chapter-5 how to write conclusion	1	Day 43	Chalk and talk	Direct
44		1 hour	Discussion and suggestions	1	Day 44	Group discussion	Direct
45		1 hour	Bibliography	1	Day 45	Chalk and talk	Direct

46		1hour	Final draft	1	Day 46	Chalk and talk	Direct
47		1 hour	Final draft	1	Day 47	Chalk and talk	Direct
48		1 hour	Final draft	1	Day 48	Chalk and talk	Direct

JSS College of Arts, Commerce and Science
Ooty Road, Mysuru 25
PG DEPARTMENT OF ENGLISH
Session Plan 2021-22
III Semester

Course Code: OE 520

Course Title: Course in written and Spoken English

Faculty: Dr. Shobha

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Unit I	1 hour	Introduction to course syllabus Noun , kinds of nouns,	1	Day 1	Chalk and talk	Direct Written
2		1hour	Pronoun , Types of pronoun	1	Day2	Chalk and talk	Direct Written
3		1hour	Adjective kinds of adjective	1	Day 3	Chalk and talk	Direct Written
4		1hour	Degrees of comparison	1	Day 4	Chalk and talk	Direct Written
5		1hour	Verb , different kinds of verb	1	Day 5	Chalk and talk	Direct Written
6		1hour	Tenses	1	Day 6	Chalk and talk	Direct Written
7		1hour	Subject Verb agreement	1	Day 7	Chalk and talk	Direct Written
8		1hour	Adverbs and kinds of adverb	1	Day 8	Chalk and talk	Direct Written
9		1hour	Conjunctions Preposition Articles	1	Day 9	Chalk and talk	Direct Written
10		1hour	Active and passive voice	1	Day 10	Group discussion	Direct Written
11		1hour	Direct and indirect	1	Day 11	Chalk and talk	Direct Written
12		1hour	Punctuation	1	Day 12	Chalk and talk	Direct Written
13	Unit	1hour	Oral	1	Day 13	Chalk and talk	Direct

	II		Communication				Written
14		1hour	Listening skills	1	Day 14	Group discussion	Direct Written
15		1hour	Speaking skills –Short and long conversation	1	Day 15	Chalk and talk	Direct Written
16		1hour	Story telling	1	Day16	Chalk and talk	
17		1hour	Story telling	1	Day17	Chalk and talk	
18		1hour	Discussion and seminar	1	Day18	Chalk and talk	Direct Written
19		1hour	Importance of Written communication	1	Day19	Group discussion	
20		1hour	Idioms and Phrases	1	Day 20	Chalk and talk	Direct Written
21		1hour	Idioms and Phrases	1	Day 21	Chalk and talk	Direct Written
22		1hour	Antonyms and Synonyms	1	Day 22	Chalk and talk	Direct Written
23		1hour	Antonyms and Synonyms	1	Day 23	Group discussion	Direct Written
24		1hour	Homonyms and Homophones	1	Day 24		Direct Written
25		1hour	Homonyms and Homophones	1	Day 25	Chalk and talk	Direct Written
26		1hour	Figures of speech	1	Day 26	Chalk and talk	Direct Written
27		1hour	Figures of speech	1	Day 27	Chalk and talk	Direct Written
28		1hour	Figures of speech	1	Day 28	Chalk and talk	Direct Written
29	Unit III	1hour	Discussion and seminar	1	Day 29	Chalk and talk	Direct Written
30		1hour	Importance of written skills	1	Day 30	Chalk and talk	Direct Written
31		1hour	Guided composition	1	Day 31	Chalk and talk	Direct Written
32		1hour	Guided composition	1	Day 32	Chalk and talk	Direct Written
33		1hour	Guided composition	1	Day 33	Chalk and talk	Direct Written
34		1hour	Expansion of an Idea	1	Day 34	Chalk and talk	Direct Written
35		1hour	Precise writing	1	Day 35	Chalk and talk	Direct

							Written
36		1 hour	Discussion and seminar	1	Day 36	Group discussion	Direct Written
37	Unit IV	1 hour	Introduction to Letter writing	1	Day 37	Chalk and talk	Direct Written
38		1 hour	Personal letters Leave note	1	Day 38	Chalk and talk	Direct Written
39		1 hour	Application for a job	1	Day 39	Chalk and talk	Direct Written
40		1 hour	Letter to the editor	1	Day 40	Group discussion	Direct Written
41		1 hour	Letters of complaints	1	Day 41	Chalk and talk	Direct Written
42		1 hour	Placing orders	1	Day 42	Chalk and talk	Direct written
43		1 hour	Discussion and seminar	1	Day 43	Group discussion	Direct written
44		1 hour	Precise writing	1	Day 44	Chalk and talk	Direct Written
45		1 hour	Short essay writing	1	Day 45	Group discussion	Direct written
46		1 hour	Comprehension	1	Day 46	Chalk and talk	Direct Written
47		1 hour	Comprehension	1	Day 47	Chalk and talk	Direct Written
48		1 hour	C2	1	Day 48	Chalk and talk	Direct Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: I
Scheme: CBCS
Course Title: Elizabethan Age
Course Code: ENA 020
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	9	Introduction to the course Elizabethan Age	2	Day 1	Chalk & talk	Direct
2			Elizabethan theatre- features, types & audience	3	Day 2, 3	Chalk & talk, ICT	Direct
3			Shakespeare's plays- tragedy, Comedy and problem plays	4	Day 4, 5	Chalk & talk, ICT	Direct
4	2	18	Introduction to Marlowe and his plays	1	Day 6	Chalk & talk, ICT	Direct
5			Marlowe's play <i>Dr Faustus</i> – an overview and Characters	1	Day 7	Chalk & talk, ICT	Direct/ Indirect
6			<i>Dr Faustus</i> : Role of Chorus & analysis of Scene 1-5	1	Day 8	Chalk & talk, ICT	Direct

7			<i>Dr Faustus:</i> analysis of Scene 6-10	1	Day 9	Chalk & talk, ICT	Direct/ Indirect
8			<i>Dr Faustus:</i> analysis of Scene 11-14	1	Day 10	Chalk & talk, ICT	Direct
9			<i>Dr Faustus:</i> analysis	Tutorials	Day 11	Group Discussion	Direct
10			Introduction to Ben Jonson and his plays	1	Day 12	ICT, Chalk & talk	Direct
11			Ben Jonson's play <i>Volpone</i> – an overview and Characters	1	Day 13	ICT, Chalk & talk	Direct
12			<i>Volpone:</i> Act I: analysis	1	Day 14	Chalk & talk, ICT	Direct
13			<i>Volpone:</i> Act II	1	Day 15	ICT, Chalk & talk	Direct
14			<i>Volpone:</i> Act III	1	Day 16	ICT, Chalk & talk	Direct
15			<i>Volpone:</i> Act IV	1	Day 17		Direct
16			<i>Volpone:</i> Act V	1	Day 18	Chalk & talk, ICT	Direct
17			<i>Volpone:</i> analysis of all acts	tutorials	Day 19	Group Discussion	Direct/ indirect
18			Introduction to Thomas Kyd and his plays	1	Day 20	Chalk & talk, ICT	Direct
19			Thomas Kyd's play <i>Spanish Tragedy:</i> An overview and Characters	1	Day 21	Chalk & talk, ICT	Direct
20			<i>Spanish Tragedy</i> Act I: analysis	1	Day 22	Chalk & talk, ICT	Direct
21			<i>Spanish Tragedy</i> Act II: analysis	1	Day 23	Chalk & talk, ICT	Direct
22			<i>Spanish Tragedy</i> Act III: analysis	1	Day 24	Chalk & talk, ICT	Direct
23			<i>Spanish Tragedy</i> Act IV: analysis	1	Day 25	Chalk & talk, ICT	Direct
24			<i>Spanish Tragedy:</i> analysis of all acts	tutorials	Day 26	Group Discussion	Direct/ indirect
25			I A Tests C I & Seminars		Day 27-29		Written & Oral Presentation
26	3	17	Introduction to Shakespeare and his plays	1	Day 30	Chalk & talk, ICT	Direct

27			Shakespeare's play <i>Macbeth</i> – an overview and Characters	2	Day 31	Chalk & talk, ICT	Direct/ indirect
28			<i>Macbeth</i> : Act I: analysis	1	Day 32	Chalk & talk, ICT	Direct
29			<i>Macbeth</i> : Act II: analysis	1	Day 33	Chalk & talk, ICT	Direct
30			<i>Macbeth</i> : Act III: analysis	1	Day 34	Chalk & talk, ICT	Direct
31			<i>Macbeth</i> : Act IV: analysis	1	Day 35	Chalk & talk, ICT	Direct
32			<i>Macbeth</i> : Act V: analysis	1	Day 36	Chalk & talk, ICT	Direct/ indirect
33			<i>Macbeth</i> : analysis of all acts	1 tutorials	Day 37	Group Discussion	Direct/ indirect
34			Shakespeare's play <i>Julius Caesar</i> – an overview and Characters	2	Day 38, 39	Chalk & talk, ICT	Direct/ indirect
35			<i>Julius Caesar</i> : Act I: analysis	1	Day 40	Chalk & talk, ICT	Direct
36			<i>Julius Caesar</i> : Act II: analysis	1	Day 41	Chalk & talk, ICT	Direct
37			<i>Julius Caesar</i> : Act III: analysis	1	Day 42	Chalk & talk, ICT	Direct
38			<i>Julius Caesar</i> : Act IV: analysis	1	Day 43	Chalk & talk, ICT	Direct
39			<i>Julius Caesar</i> : Act V: analysis	1	Day 44	Chalk & talk, ICT	Direct
40			<i>Julius Caesar</i> : analysis of all acts	1 tutorials	Day 45	Group Discussion	Direct/ indirect
41	4	16	Shakespeare's Sonnets: general features	1	Day 46	Chalk & talk, ICT	Direct/ indirect
42			Shakespeare's Sonnet 18: Interpretation	1	Day 47	Chalk & talk, ICT	Direct
43			Shakespeare's Sonnet 29: Interpretation	2	Day 48, 49	Chalk & talk & ICT	Direct/ indirect
44			Shakespeare's Sonnet 30: Interpretation	2	Day 50, 51	Chalk & talk, ICT	Direct

45			Shakespeare's Sonnet 33: Interpretation	2	Day 52, 53	ICT & Chalk & talk	Direct
46			Shakespeare's Sonnet 60: Interpretation	2	Day 54	ICT & Chalk & talk	Direct/ indirect
47			Shakespeare's Sonnet 71: Interpretation	2	Day 55	ICT & Chalk & talk	Direct
48			Shakespeare's Sonnet 73: Interpretation	1	Day 56	ICT & Chalk & talk	Direct/ indirect
49			Shakespeare's Sonnet 114: Interpretation	1	Day 57	ICT & Chalk & talk	Direct/ indirect
50			Shakespeare's Sonnet 116: Interpretation	1	Day 58	ICT & Chalk & talk	Direct/ indirect
51			Shakespeare's Sonnets: analysis of all sonnets	1 tutorials	Day 59	Group Discussion	Direct/ indirect
52			I A Tests C II & Seminars		Day 60-62		Written and Oral presentation
53			Revision of topics from Unit 1	tutorials	Day 63-64	Group Discussion	Direct/ indirect
54			Revision of topics from Unit 2	tutorials	Day 65-67	Group Discussion	Direct/ indirect
55			Revision of topics from Unit 3	tutorials	Day 68-70	Group Discussion	Direct/ indirect
56			Revision of topics from Unit 4	tutorials	Day 71-73	Group Discussion	Direct/ indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: I
Scheme: CBCS
Course Title: 19th Century English Literature
Course Code: ENA 040
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	11	Introduction to the course 19 th Century English Literature	1	Day 1	Chalk & talk ICT	Direct
2			Background to the 19 th Cen. English Literature	1	Day 2	ICT Chalk & talk	Direct
3			French Revolution and its impact on Romantic Poetry	1	Day 3	ICT Chalk & talk	Direct
4			French and German Philosophers- their impact on Romantic poetry	1	Day 4	ICT Chalk & talk	Direct
5			Romantic poetry-features	1	Day 5	ICT Chalk & talk	Direct/ Indirect
6			Victorian poetry-features	1	Day 6	ICT Chalk & talk	Direct
7			Introduction to women's question in Victorian Age	1	Day 7	ICT & Chalk & talk	Direct/ Indirect

8			Mary Wollstonecraft's <i>A Vindication for the Rights of Woman</i> - Views on Marriage and Education	2	Day 8	Chalk & talk ICT	Direct
9			J S Mill's "On Subjection of Women"-analysis	2	Day 9	ICT & Chalk & talk	Direct/ Indirect
10			Discussion on topics of Unit 1	Tutorials	Day 10	Discussion	Direct
11	2	17	William Blake's poem "Tyger"- Interpretation	1	Day 11	Chalk & talk	Direct
12			Blake's poem "London"- interpretation	1	Day 12	ICT & Chalk & talk	Direct/ indirect
13			Blake's poem "Chimney Sweeper"- analysis	1	Day 13	ICT Chalk & talk	Direct
14			William Wordsworth's poem "A Slumber Did My Spirit Seal"-analysis	1	Day 14	ICT & Chalk & talk	Direct
15			Wordsworth's poem "She Dwelt Among Untrodden Ways"- analysis	1	Day 15	ICT & Chalk & talk	Direct/ indirect
16			Wordsworth's poem Tintern Abbey- interpretation	1	Day 16	ICT & Chalk & talk	Direct
17			Wordsworth's poem "Immortality Ode:- Analysis	2	Day 17, 18	ICT & Chalk & talk	Direct/ indirect
18			S T Coleridge's poem "The Rime of the Ancient Mariner"- analysis	2	Day 19-21	ICT & Chalk & talk	Direct
19			P B Shelley's poem "Ode to the West Wind" analysis	1	Day 22	ICT & Chalk & talk	Direct/ indirect
20			Shelley's poem "Ode to a Skylark"- analysis	1	Day 23	ICT & Chalk & talk	Direct
21			John Keats' poem "Ode on the Grecian Urn" analysis	1	Day 24	Chalk & talk	Direct

22			Keats' poem "Ode to Autumn"-analysis	1	Day 25	ICT & Chalk & talk	Direct
23			Robert Browning's poem "My Last Duchess"-analysis	1	Day 26	ICT & Chalk & talk	Direct
24			Tennyson's poem "Ulysses"-analysis	1	Day 27	ICT & Chalk & talk	Direct/indirect
25			Tennyson's poem "Lotos Eaters"-analysis	1	Day 28	Chalk & ICT	Direct
26			I A Tests C I & Seminars		Day 29-31		Written & Oral Presentation
27	3	17	Jane Austen's novel <i>Emma</i> -analysis of Characters and themes	2	Day 32, 33	ICT & Chalk & talk	Direct
28			Interpretation of Austen's irony in <i>Emma</i>	2	Day 34, 35	ICT & Chalk & talk	Direct
29			Emily Bronte's <i>Wuthering Heights</i> - analysis of characters and themes	2	Day 36, 37	ICT & Chalk & talk	Direct
30			Interpretation of love and revenge in <i>Wuthering Heights</i>	2	Day 38	ICT & Chalk & talk	Direct
31			Charles Dicken's <i>Hard Times</i> -analysis of characters and themes	2	Day 39, 40	Chalk & talk	Direct
32			Interpretation of Industrialization and utilitarianism in <i>Hard Times</i>	2	Day 41	Group Discussion	Direct
33			Thomas Hardy's <i>Jude the Obscure</i> -analysis	3	Day 42, 43	ICT & Chalk & talk	Direct/indirect
34			Interpretation of New Woman and loss of values in <i>Jude the Obscure</i>	2	Day 44	ICT & Chalk & talk	Direct
35	4	15	J S Mill's essay "On Liberty" Analysis	2	Day 45, 46	Chalk & talk & ICT	Direct

36			John Ruskin's "Unto this Last"- analysis	2	Day 47	ICT & Chalk & talk	Direct
37			Matthew Arnold's Culture and Anarchy- Chapter I Analysis	2	Day 48, 49	ICT & Chalk & talk	Direct
38			"Concept of Sweetness and Light"	2	Day 50, 51	ICT & Chalk & talk	Direct/ indirect
39			Matthew Arnold's Culture and Anarchy- Chapter II- Analysis	2	Day 52, 53	ICT & Chalk & talk	Direct
40			Introduction to J S Mill	1	Day 54, 55		
			J S Mill's essay "On Liberty"- Analysis	2	Day 56-58		
			Revision of topics for IA Tests – C 2	2	Day 54, 55	Group Discussion	Direct/Written
41			I A Tests C II & Seminars		Day 56-58		Written and Oral presentation
43			Revision of topics from Unit 1	tutorials	Day 59-61	Group Discussion	Direct/ indirect
44			Revision of topics from Unit 2	tutorials	Day 62-64	Group Discussion	Direct/ indirect
45			Revision of topics from Unit 3	tutorials	Day 65-67	Group Discussion	Direct/ indirect
46			Revision of topics from Unit 4	tutorials	Day 68-70	Group Discussion	Direct/ indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: I
Scheme: CBCS
Course Title: Realism and Fiction
Course Code: ENA 240
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	6	Introduction to the course "Realism and Fiction"	2	Day 1	Chalk & talk	Direct
2.			Realism as a literary movement & types of Realism	2	Day 2	ICT Chalk & talk	Direct
3			Realistic novelists	2	Day 3, 4		
3.	2	19	Overview of Charlotte Bronte's <i>Jane Eyre</i>	1	Day 3	ICT Chalk & talk	Direct
4.			Plot of the novel <i>Jane Eyre</i>	1	Day 4	ICT Chalk & talk	Direct
5.			Analysis of Volume 1	1	Day 5	ICT Chalk & talk	Direct/ Indirect
6.			Analysis of Volume 2	1	Day 6	ICT Chalk & talk	Direct
7.			Analysis of Volume 3	2	Day 7, 8	ICT & Chalk & talk	Direct/ Indirect
8.			Analysis of Characters	2	Day 9, 10	Chalk & talk ICT	Direct

9.			Analysis of Themes	1	Day 11	Chalk & talk ICT	Direct/ Indirect
10.			Overview of George Eliot's <i>Mill on the Floss</i>	1	Day 12	Group Discussion	Direct
11.			Plot of the novel <i>Mill on the Floss</i>	1	Day 13, 14	Chalk & talk	Direct
12.			Analysis of Book 1 Chapters 1-13	2	Day 15, 16	Chalk & talk ICT	Direct/ indirect
13.			Analysis of Book 2 Chapters 1-7	2	Day 17, 18	ICT Chalk & talk	Direct
14.			Analysis of Book 3 Chapters 1-9	2	Day 19, 20	ICT & Chalk & talk	Direct
15.			Analysis of Book 4 Chapters 1-3	1	Day 21	ICT & Chalk & talk	Direct/ indirect
16.			Analysis of Book 5 Chapters 1-11	1	Day 22, 23	ICT & Chalk & talk	Direct
17.			Analysis of Book 6 Chapters 1-14	1	Day 24	Group Discussion	Direct/ indirect
18.			Analysis of Book 7 Chapters 1-6	1	Day 25	Discussion	Direct
19			Overview of Makepeace Thackeray's <i>Vanity Fair</i>	1	Day 26	ICT & Chalk & talk	Direct/ indirect
20			Plot of the novel <i>Vanity Fair</i>	1	Day 27	ICT & Chalk & talk	Direct/ indirect
21			Analysis of Chapters 1-11	2	Day 28, 29	ICT & Chalk & talk	Direct/ indirect
22			Analysis of Chapters 12-22	1	Day 30, 31	ICT & Chalk & talk	Direct/ indirect
23			Analysis of Chapters 23-33	1	Day 32	ICT & Chalk & talk	Direct/ indirect
24			Analysis of Chapters 34-44	1	Day 33, 34	ICT & Chalk & talk	Direct/ indirect
25			Analysis of Chapters 45-55	1	Day 35	ICT & Chalk & talk	Direct/ indirect
26			Analysis of Chapters 56-67	1	Day 36	ICT & Chalk & talk	Direct/ indirect
27			Revision of topics for IA Tests – C I	1	Day 37	Group Discussion	Direct/Written
28.			I A Tests C I & Seminars		Day 38-40		Written and Oral presentation

37.	3	19	Overview of Hawthorne's <i>Scarlet Letter</i>	1	Day 41	ICT & Chalk & talk	Direct/ indirect
38.			Plot of the novel <i>Scarlet Letter</i>	2	Day 42	Chalk & talk	Direct/ indirect
39.			Analysis of Chapters 1-8	2	Day 43	ICT & Chalk & talk	Direct/ Indirect
40.			Analysis of Chapters 9-16	tutorials	Day 44	Group Discussion	Direct/ Indirect
41			Analysis of Chapters 17-24	1	Day 45	ICT & Chalk & talk	Direct/ indirect
42			Overview of Henry James' <i>The Portrait of a Lady</i>	1	Day 46	ICT & Chalk & talk	Direct/ indirect
43			Plot of the novel <i>The Portrait of a Lady</i>	1	Day 47	ICT & Chalk & talk	Direct/ indirect
44			Analysis of Volume 1	1	Day 48	ICT & Chalk & talk	Direct/ indirect
45			Analysis of Volume 2	1	Day 49	ICT & Chalk & talk	Direct/ indirect
46			Analysis of Volume 3	1	Day 50	ICT & Chalk & talk	Direct/ indirect
47			Overview of John Steinbeck's <i>The Grapes of Wrath</i>	1	Day 51	ICT & Chalk & talk	Direct/ indirect
48			Analysis of Chapters 1-10	1	Day 52	ICT & Chalk & talk	Direct/ indirect
49			Analysis of Chapters 11-20	1	Day 53	ICT & Chalk & talk	Direct/ indirect
50			Analysis of Chapters 21-30	1	Day 54	ICT & Chalk & talk	Direct/ indirect
51	4	16	Overview of Premchand's <i>Nirmala</i>	1	Day 55	ICT & Chalk & talk	Direct/ indirect
52			Analysis of Chapters 1-9	1	Day 56	ICT & Chalk & talk	Direct/ indirect
53			Analysis of Chapters 10-19	1	Day 57	ICT & Chalk & talk	Direct/ indirect
54			Analysis of Chapters 20-25	1	Day 58	ICT & Chalk & talk	Direct/ indirect
55			Overview of Tagore's <i>The Home and the World</i>	1	Day 59	ICT & Chalk & talk	Direct/ indirect
56			Analysis of Chapters 1-6	1	Day 60	ICT & Chalk & talk	Direct/ indirect

57			Analysis of Chapters 7-12	1	Day 61	ICT & Chalk & talk	Direct/indirect
58			Overview of Kamala Markandaya's <i>Nectar in a Sieve</i>	1	Day 62	ICT & Chalk & talk	Direct/indirect
59			Analysis of Part 1	1	Day 63	ICT & Chalk & talk	Direct/indirect
60			Analysis of Part 2	1	Day 64	ICT & Chalk & talk	Direct/indirect
61			Revision of topics for IA Tests – C II		Day 65-66	Group Discussion	Direct/Written
62			I A Tests C II & Seminars		Day 67-69		Written and Oral presentation

Number of Lectures to be delivered – 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22

Degree: MA in English

Programme Code: ENG

Department: Postgraduate Department of English

Semester: II

Scheme: CBCS

Course Title: Indian Writing in English – I

Teaching Hours: 60 (5 Hours/Week)

Faculty: Dr. Syed Hajira Begum

Designation: Asst Prof & HOD

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	16	Introduction to Indian English poetry & poets	1	Day 1	Chalk & talk	Direct
2			Toru Dutt: introduction & features of her poetic works	1	Day 2	ICT & Chalk & talk	Direct
3			Interpretation of Toru Dutt's "Prahlad"	1	Day 3	ICT & Chalk & talk	Direct
4			Analysis of poetic devices in "Prahlad"	1	Day 4	ICT & Chalk & talk	Direct
5			Toru Dutt's "Our Casuarina Tree" - Interpretation	1	Day 6	ICT & Chalk & talk	Direct
7			Introduction to Rabindranath Tagore's poetry and features	1	Day 7	ICT & Chalk & talk	Direct
8			Interpretation of Tagore's first two poems from "Gitanjali"	1	Day 8	ICT & Chalk & talk	Direct

9.			Interpretation of Tagore's 3, 4 & 5th poems from "Gitanjali"	1	Day 9	Chalk & talk & ICT	Direct
10			Interpretation of Tagore's 99 and 100 th poems from "Gitanjali"	1	Day 10	Chalk & talk & ICT	Direct
11			Interpretation of Tagore's 101 and 102 and 103 rd poems from "Gitanjali"	1	Day 11	Chalk &Talk ICT	Direct
12			Analysis of all the 10 poems from "Gitanjali"	Tutorials	Day 12	Group Discussion	Direct
13			Introduction to Sarojini Naidu's poetry and her works	1	Day 13	Chalk &Talk ICT	Direct
14			Interpretation of Sarojini Naidu's "Coromandel Fishers"	1	Day 14	ICT & Chalk & talk	Direct
15			Interpretation of Sarojini Naidu's "Indian Weavers"	1	Day 15		
16			Analysis of all the poems of Naidu	Tutorials	Day 16	Group Discussion	Direct
17			Introduction to Aurobindo's poetry and his works	1	Day 17		
18			Interpretation of Aurobindo's "Savitri"	2	Day 18, 19		
19			IA Tests- C I & Student seminars		Day 21 – 23		Written Oral Presentation
20	4	14	Introduction to Mulk Raj Anand as a major Indian novelist & his works	1	Day 24	Chalk & Talk ICT	Direct
21			Mulk Raj Anand's novel <i>Untouchable</i> – overview of story & characters	2	Day 26-27	Chalk & talk	Direct
22			<i>Untouchable</i> - analysis	2	Day 28	Group Discussion	Direct

23			Introduction to Raja Rao as a major Indian novelist & his works	1	Day 29	Chalk & Talk ICT	Direct
24			Raja Rao's novel <i>Kanthapura</i> – overview of story & characters	2	Day 30	Chalk & talk	Direct
25			<i>Kanthapura</i> - analysis	1	Day 31	Group Discussion	Written
26			Introduction to R K Narayan as a major Indian novelist & his works	2	Day 32	Chalk & talk	Direct
27			R K Narayan's novel <i>The Man Eater of Malgudi</i> – overview of story & characters	2	Day 33	Chalk & Talk ICT	Direct
28			<i>The Man Eater of Malgudi</i> - analysis	1	Day 34	Group Discussion	Direct
29			Revision of all topics for IA tests – C-II		Day 35	Discussion	Direct / Participatory
30			IA Tests- C II & Student seminars		Day 38-39		Written & Oral Presentation
31			Revision of topics from Unit 1	tutorials	Day 40-41	Group Discussion	Direct/ indirect
32			Revision of topics from Unit 2	tutorials	Day 42-44	Group Discussion	Direct/ indirect
33			Revision of topics from Unit 3	tutorials	Day 45-48	Group Discussion	Direct/ indirect
34			Revision of topics from Unit 4	tutorials	Day 49-52	Group Discussion	Direct/ indirect

Number of Lectures to be delivered - 30

Two faculty teaches this course, thus the lesson plan has only 30 teaching hours, based on Unit 2 and Unit 4.

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22

Degree: MA in English

Programme Code: ENG

Department: Postgraduate Department of English

Semester: II

Scheme: CBCS

Course Title: The Modern Age I

Teaching Hours: 60 (5 Hours/Week)

Faculty: Dr. Syed Hajira Begum

Designation: Asst Prof & HOD

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	16	Introduction to Modern poetry	1	Day 1	Chalk & talk	Direct
2			Hopkins' poem "The Wreck of Deutschland" Introduction	1	Day 2	ICT & Chalk & talk	Direct
3			Interpretation of "The Wreck..."	2	Day 3, 4	ICT & Chalk & talk	Direct
4			Analysis of poetic devices in "The Wreck..."	1	Day 5	ICT & Chalk & talk	Direct
5			Hopkins' poem "Windhover" - Analysis	1	Day 6	ICT & Chalk & talk	Direct
7			Yeats' poem "Sailing to Byzantium" Introduction & interpretation	2 Tutorials	Day 7 & 8	Group Discussion	Direct
9			Interpretation of Yeats' poem "Byzantium"	1	Day 9	ICT & Chalk & talk	Direct
10			Interpretation of Yeats' poem "Second Coming"	1	Day 10	Chalk & talk & ICT	Direct

11			Interpretation of Yeats' poem "Easter 1916"	2 Tutorials	Day 11	Group Discussion	Direct
12			Interpretation of Thomas Hardy's poem "The Darkling Thrush"	1	Day 12	Chalk & Talk ICT	Direct
13			Interpretation of Thomas Hardy's poem "The Man He Killed"	1	Day 13	Chalk & talk	Direct
14			Interpretation of Wilfred Owen's "Strange Meeting"	1	Day 14	Chalk & Talk ICT	Direct
15			Interpretation of Wilfred Owen's "Insensibility"	1	Day 15 & 16	ICT & Chalk & talk	Direct
16			IA Tests- C I & Student seminars		Day 17 - 19		Written Oral Presentation
17	4	14	Introduction to Poetry after 1945s	1	Day 20	Chalk & Talk ICT	Direct
18			Dylan Thomas' poem "After the Funeral" - Analysis	1	Day 21	Chalk & talk	Direct
19			Interpretation of Dylan's poem "Fern Hill"	2	Day 22	Chalk & Talk ICT	Direct
20			Interpretation of Seamus Heaney's poem "Tollund Man"	2	Day 23 & 24	Chalk & Talk ICT	Direct
21			Interpretation of Seamus Heaney's poem "Digging"	1	Day 25	Chalk & talk	Direct
22			Interpretation of Seamus Heaney's poem "Casualty"	1 Tutorials	Day 26 & 27	Group Discussion	Written
23			Interpretation of Philip Larkin's poem "Church Going"	2	Day 28	Chalk & talk	Direct
24			Interpretation of Philip Larkin's poem "Next Please"	1	Day 29	Chalk & Talk ICT	Direct

25			Interpretation of Ted Hughes' poem "Thought Fox"	1	Day 30	Chalk & Talk ICT	Direct
26			Interpretation of Ted Hughes' poem "Hawk Roosting"	1	Day 31	Chalk & Talk ICT	Direct
27			Students' seminar on Ted Hughes' poems		Day 32 & 33	Discussion	Direct/ Indirect
28			Revision of all topics for IA tests – C-II		Day 34	Discussion	Direct / Participatory
29			IA Tests- C II & Student seminars		Day 35-37		Written & Oral Presentation
30			Revision of topics from Unit 2	tutorials	Day 38-40	Group Discussion	Direct/ indirect
31			Revision of topics from Unit 4	tutorials	Day 41-43	Group Discussion	Direct/ indirect

Number of Lectures to be delivered – 30

Two faculty teaches this course, thus the lesson plan has only 30 teaching hours, based on Unit 2 and Unit 4

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: II
Scheme: CBCS
Course Title: 20th Century Women's Writing: Theory and Practice
Course Code: ENB 050
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	10	Major concerns in Women's writing	1	Day 1	Chalk & talk	Direct
2			Feminism: Definition & History	1	Day 2	Chalk & talk ICT	Direct
3			First Wave Feminism: concerns	2	Day 3	Chalk & talk ICT	Direct
4			Second Wave Feminism: Concerns	2	Day 4	Chalk & talk ICT	Direct
5			Third Wave Feminism: Concerns	2	Day 5	Group Discussion	Direct
6			Society & Gender Sex and Gender	1	Day 6	Chalk & talk Discussion	Direct
7			Gender & women rights	1	Day 7	Chalk & talk	Direct

8	2	17	Buchi Emecheta's novel <i>The Joys of Motherhood</i> (Introduction)	1	Day 8	Chalk & talk ICT	Direct
9			Characters in <i>The Joys of Motherhood</i>	2	Day 9, 10	Chalk & talk & ICT	Direct
10			Themes and analysis of <i>The Joys...</i>	2	Day 11, 12	Chalk & talk & ICT	Direct
11			Interpretation & students' seminar on the novel <i>The Joys...</i>	Seminars	Day 13	Group Discussion	Direct
12			Margaret Atwood's novel <i>The Edible Woman</i> - Intro	1	Day 14	Chalk & talk	Direct
13			Characters, themes in <i>The Edible Woman</i>	2	Day 15, 16	Chalk & talk ICT	Direct
14			Students' seminar on the novel <i>The Edible Woman</i>	2	Day 17	Group Discussion	Direct
15			Mahasweta Devi's <i>Imaginary Maps</i> - Intro	1	Day 18	Chalk & talk	Direct
16			Analysis of "The Hunt"	2	Day 19, 20	Chalk & talk Discussion	Direct
17			Analysis of "Douloti the Bountiful"	3	Day 21, 22	Chalk & talk, ICT Discussion	Direct
18			Analysis of "Pterodactyl, Puran Sahay and Pirtha"	3	Day 23, 24	Chalk & talk, ICT Discussion	Direct
19			Students' seminar on <i>Imaginary Maps</i>	Seminars	Day 26	Discussion	Direct
20			IA Tests C- I And Student seminars		Day 27-30		Written Presentation
21	3	17	Introduction to Simone de Beauvoir's book <i>Second Sex</i>	1	Day 31	Chalk and talk & ICT	Direct

22			Analysis of <i>Second Sex</i>	2	Day 32	Chalk and talk & ICT	Direct
23			Views of Simone de Beauvoir in <i>Second Sex</i>	2 Tutorials	Day 33	Group Discussion	Direct
24			Introduction to Virginia Woolf's <i>A Room of One's Own</i>	1	Day 34	Chalk & talk	Direct
25			Analysis of <i>A Room of One's Own</i>	2	Day 35	Chalk & talk	Direct
26			Interpretation of <i>A Room of One's Own</i>	2	Day 36	Chalk and talk & ICT	Direct
27			Students' seminar on the book <i>A Room of One's Own</i>	Seminars	Day 37	Discussion	Direct
28			Introduction to Elaine Showalter's "Feminist Criticism in Wilderness"	2	Day 38	Chalk and talk & ICT	Direct
29			Analysis of "Feminist Criticism in Wilderness"	2	Day 39, 40	Chalk and talk & ICT	Direct
30			Interpretation of "Feminist Criticism in Wilderness"	1 Tutorials	Day 41	Group Discussion	Direct
31			"Feminist Criticism in Wilderness"	2	Day 42	Group Discussion	Direct
32	4	16	Poetry of Kamala Das- Intro	1	Day 43	Chalk & talk	Direct
33			Das's poem "An Introduction" - analysis	2	Day 44	ICT & Chalk and talk	Direct
34			Das's poem "My Grandmother's House"- Analysis	1	Day 45, 46	Chalk & talk	Direct

35			Das's poem – “Words” - Analysis	1	Day 47	Chalk & talk	Direct
36			Das's poem “Suicide” - analysis	2	Day 48	Chalk & talk ICT	Direct
37			Maya Angelou's Life and poems	1	Day 49	Chalk & talk ICT	Direct
38			Angelou's poem “Phenomenal Woman” - analysis	1	Day 50	ICT Chalk and talk	Direct
39			Angelou's poem “Caged Bird” - analysis	1	Day 51	Chalk &Talk ICT	Direct
40			Angelou's poem “Human Family - analysis	1	Day 52	Chalk & talk	Direct
41			Angelou' s poem “Human Family”- Imagery	2	Day 53	Chalk & talk	Direct
42			Angelou' s poem “Woman Work” - analysis	2	Day 54	Discussion	Direct
43			Students' seminar on Das's poems	1	Day 55	Chalk & talk	Direct
44			Students' seminar on Angelou's poems- “Phenomenal Woman” and “Caged Bird”	Seminars	Day 56	Discussion	Direct/Indirect
45			Students' seminar on “Human Family” and “Woman Work”	Tutorials	Day 57	Discussion	Direct/Indirect
46			IA Test C- II & Student Seminars		Day 58-60		Written & Oral Presentation
47			Revision of topics from Unit 1	tutorials	Day 61-63	Group Discussion	Direct/ indirect
48			Revision of topics from Unit 2	tutorials	Day 64-66	Group Discussion	Direct/ indirect

49			Revision of topics from Unit 3	tutorials	Day 67-69	Group Discussion	Direct/indirect
50			Revision of topics from Unit 4	tutorials	Day 70-72	Group Discussion	Direct/indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: III
Scheme: CBCS
Course Title: The Modern Age II
Course Code: ENC 010
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	16	Introduction to Absurd Theatre	1	Day 1	Chalk & talk & ICT	Direct
2			Features of Absurd plays	1	Day 2	Chalk & talk	Direct/ Indirect
3			Introduction to "Waiting for Godot"	1	Day 3	Chalk & talk	Direct
4			Characters in "Waiting for Godot"	1	Day 4	Chalk & talk	Direct
5			Themes of "Waiting for Godot"	3	Day 5, 6	Group Discussion	Direct/ Indirect
6			Student Seminars on "Waiting for Godot"	2	Day 7	Group Discussion	Direct
7			Introduction to "Look Back in Anger"	2	Day 8	Chalk & talk & ICT	Direct

8			Characters in “Look Back in Anger”	1	Day 9	Chalk & talk & ICT	Direct
9			Themes in “Look Back in Anger”	2	Day 10, 11	Chalk & talk ICT	Direct/ Indirect
10			Student Seminars on “Look Back in Anger”	2	Day 12	Group Discussion	Direct
11	4	14	Introduction to Virginia Woolf as a modernist writer	1	Day 13	Chalk & talk ICT	Direct/ Indirect
12			Woolf’s essay “Modern Fiction”- An overview	1	Day 13	Chalk & talk ICT	Direct/ Indirect
13			Woolf’s Analysis of Russian Literature versus British Literature	2	Day 14	Chalk & talk ICT	Direct/ Indirect
14			Analysis of Virginia Woolf’s Essay "Modern Fiction"	2	Day 15 & 16	Chalk & talk ICT	Direct/ Indirect
15			Introduction to George Lukacs as a modern critic and Marxist philosopher	1	Day 17	Chalk & talk ICT	Direct/ Indirect
16			Lukacs’s work “The Meaning of Contemporary Realism” – an Overview	1	Day 18	Chalk & talk ICT	Direct/ Indirect
17			Chapter on Kafka from the book “The Meaning of Contemporary Realism”	1	Day 19 & 20	Chalk & talk ICT	Direct/ Indirect
18			Lukacs’s views on Modernist Fiction	1	Day 21	Chalk & talk ICT	Direct/ Indirect

19			Introduction to Raymond Williams as a modern critic and his cultural materialistic approach	2	Day 22 & 23	Chalk & talk ICT	Direct/ Indirect
20			Views of Raymond Williams on 'When was Modernism'	2	Day 24 & 25	Chalk & talk ICT	Direct/ Indirect
21			Revision of syllabus from Unit 3 for C II	2	Day 26, 27	Chalk & talk & ICT	Direct/ Indirect
22			Revision of syllabus from Unit 4 for C II	2	Day 28, 29	Chalk & talk & ICT	Direct/ Indirect
23			I A Tests C II & Seminars		Day 30, 32		Written and Oral presentation
24			Revision of topics from Unit 1	tutorials	Day 34-36	Group Discussion	Direct/ indirect
25			Revision of topics from Unit 2	tutorials	Day 37-39	Group Discussion	Direct/ indirect
26			Revision of topics from Unit 3	tutorials	Day 40-42	Group Discussion	Direct/ indirect
27			Revision of topics from Unit 4	tutorials	Day 43-45	Group Discussion	Direct/ indirect

Two faculty teaches this course, thus the lesson plan has teaching hours of two Units (3 & 4) only.

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: III
Scheme: CBCS
Course Title: Indian Writing in English – II
Course Code: ENC 020
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	2	16	Introduction to Arundhati Ry's novel <i>The God of Small Things</i>	1	Day 1	Chalk & talk & ICT	Direct
2			Plot of <i>The God of Small Things</i>	1	Day 2	Chalk & talk	Direct/ Indirect
3			Characters in <i>The God of Small Things</i>	1	Day 3	Chalk & talk	Direct
4			Narrative techniques in <i>The God of Small Things</i>	1	Day 4	Chalk & talk	Direct
5			Analysis of gender roles in <i>The God of Small Things</i>	1	Day 5	Group Discussion	Direct/ Indirect
6			Student Seminars on <i>The God of Small Things</i>	tutorials	Day 6	Group Discussion	Direct

7			Introduction to Amitav Ghosh's novel <i>The Shadow Lines</i>	1	Day 7	Chalk & talk & ICT	Direct
8			Plot of <i>The Shadow Lines</i>	1	Day 8	Chalk & talk & ICT	Direct
9			Characters in <i>The Shadow Lines</i>	1	Day 9, 10	Chalk & talk ICT	Direct/ Indirect
10			Narrative techniques in <i>The Shadow Lines</i>	1	Day 11	Group Discussion	Direct
11			Analysis of political issues in <i>The Shadow Lines</i>	1	Day 12	Chalk & talk ICT	Direct/ Indirect
12			Student Seminars on <i>The Shadow Lines</i>	1	Day 13	Chalk & talk ICT	Direct/ Indirect
13			Introduction to Jhnavi Barua's short story collection <i>Next Door</i>	1	Day 14	Chalk & talk ICT	Direct/ Indirect
14			Analysis of story "The Magic Spell"	1	Day 15	Chalk & talk ICT	Direct/ Indirect
15			Analysis of "Holiday Homework"	1	Day 16	Chalk & talk ICT	Direct/ Indirect
16			Analysis of "River of Life"	1	Day 17	Chalk & talk ICT	Direct/ Indirect
17			Analysis of "A Fire in Winter"	1	Day 18	Chalk & talk ICT	Direct/ Indirect
18			Analysis of "Awakening"	1	Day 19	Chalk & talk ICT	Direct/ Indirect
19			Analysis of "Sour, Green Mangoes"	1	Day 20	Chalk & talk ICT	Direct/ Indirect
20			Analysis of "Tiger"	1	Day 21	Chalk & talk ICT	Direct/ Indirect
21			Analysis of "Honey Bees"	1	Day 22	Chalk & talk ICT	Direct/ Indirect
22			Analysis of "The Patriot"	1	Day 23	Chalk & talk ICT	Direct/ Indirect

23			Analysis of “Next Door”	1	Day 24	Chalk & talk ICT	Direct/ Indirect
24			Student Seminars on all stories of <i>Next Door</i>	Tutorials	Day 25	Group Discussion	Direct/ Indirect
25	4	14	Introduction to Gayathri Spivak’s essay “Can the Subaltern Speak”	1	Day 26	Chalk & talk ICT	Direct/ Indirect
26			Views of Gayathri Spivak in the essay “Can the Subaltern Speak”	1	Day 27	Chalk & talk ICT	Direct/ Indirect
27			Introduction to Meenakshi Mukherjee’s essay “Anxiety of Indianness”	1	Day 28	Chalk & talk ICT	Direct/ Indirect
28			Views of Meenakshi Mukherjee in the essay “Anxiety of Indianness”	1	Day 29	Chalk & talk ICT	Direct/ Indirect
29			Introduction to Aijaz Ahamed’s book “In Theory”	1	Day 30	Chalk & talk ICT	Direct/ Indirect
30			Views of Aijaz Ahamed on Indian Literature (Chapter 7)	1	Day 31	Chalk & talk ICT	Direct/ Indirect
31			Revision of syllabus from Unit 3 for C II	2	Day 32-34	Chalk & talk & ICT	Direct/ Indirect
32			Revision of syllabus from Unit 4 for C II	2	Day 35, 36	Chalk & talk & ICT	Direct/ Indirect
33			I A Tests C II & Seminars		Day 38-40		Written and Oral presentation
34			Revision of topics from Unit 1	tutorials	Day 41-43	Group Discussion	Direct/ indirect

35			Revision of topics from Unit 2	tutorials	Day 44-46	Group Discussion	Direct/ indirect
36			Revision of topics from Unit 3	tutorials	Day 47-49	Group Discussion	Direct/ indirect
37			Revision of topics from Unit 4	tutorials	Day 50-52	Group Discussion	Direct/ indirect

Two faculty teaches this course, thus the lesson plan has teaching hours of two Units (2 & 4) only.

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: III
Scheme: CBCS
Course Title: New Literatures in English
Course Code: ENC 030
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	8	Introduction to New Literatures	2	Day 1	Chalk & talk	Direct
2			Emergence of New Literatures from Commonwealth Literature	3	Day 2, 3	Chalk & talk & ICT	Direct
3			Thematic concerns in New Literatures	3	Day 4-6	Chalk & talk & ICT	Direct
4	2	19	Introduction and characters in <i>A Man of the People</i>	1	Day 5	Chalk & talk & ICT	Direct
5			Themes in <i>A Man of the People</i> -analysis	2	Day 6, 7	Group Discussion	Direct/ Indirect
6			<i>A Man of the People</i> as a political novel	2	Day 8, 9	Chalk & talk & ICT	Direct/ Indirect
7			<i>A Man of the People</i> as a postcolonial novel	2	Day 10, 11	Chalk & talk & ICT	Direct/ Indirect

8			Diop's poem "Africa" - Interpretation	1	Day 12, 13	Chalk & talk	Direct
7			Dennis Brutus' poem "I am the Tree" - Interpretation	1	Day 14, 15	Chalk & talk	Direct
8			Dennis Brutus' poem "This Life is All We Have"- Interpretation	1	Day 17, 18	Chalk & talk	Direct
9			Ngugi's Essays from "Home Coming"- an overview	1	Day 19	Chalk & talk & ICT	Direct
10			Ngugi's Essay "The Writer and his Past" – analysis	2	Day 20,21	Chalk & talk & ICT	Direct/ Indirect
11			Ngugi's Essay "The Writer in a Changing Society" – analysis	1	Day 22, 23	Chalk & talk & ICT	Direct/ Indirect
12			An introduction to Wole Soyinka's writings	1	Day 24	Chalk & talk & ICT	Direct/ Indirect
13			Wole Soyinka's play "The Lion and the Jewel"-analysis	2	Day 25, 26, 27	Chalk & talk & ICT	Direct
14			Gabriel Okara's poem "Piano and Drums" -analysis	1	Day 28	Chalk & talk & ICT	Direct/ Indirect
15			Gabriel Okara's poem "Once Upon a Time"	1	Day 29	Chalk & talk & ICT	Direct/ Indirect
16			I A Tests C I & Seminars		Day 30-32		Written & Oral Presentation
17	3	17	Alice Munro's Novel "Lives of Girls and Women" –introduction and characters	1	Day 33, 34	Chalk & talk & ICT	Direct
18			Themes in "Lives of Girls and Women"	2	Day 35	Chalk & talk & ICT	Direct
19			Analysis & discussion on "Lives of Girls and Women"	2	Day 36, 37	Chalk & talk & ICT	Direct/ Indirect
20			A J M Smith's poem "The Lonely Land"- analysis	1	Day 38	Chalk & talk & ICT	Direct/ Indirect

21			E J Pratt's poem "The Dying Eagle"	2	Day 39, 40	Chalk & talk & ICT	Direct/ Indirect
22			Northrop Frye's essay "Conclusion to Literary History of Canada"- analysis	3	Day 41, 42, 43	Chalk & talk	Direct
23			Introduction to Patrick White's novel <i>Voss</i>	1	Day 44	Chalk & talk & ICT	Direct/ Indirect
24			Analysis of characters and themes in <i>Voss</i>	2	Day 45	Discussion	Direct/ Indirect
25			Judith Wright's poem "Woman to Man"- interpretation	1	Day 46	Chalk & talk	Direct/ Indirect
26			Analysis of Judith Wright's "Preoccupations in Australian Poetry"	1	Day 47, 48	Chalk & talk	Direct/ Indirect
27			A D Hope's poem "Australia"- interpretation	1	Day 49	Chalk & talk & ICT	Direct/ Indirect
28	4	16	Introduction to V S Naipaul's novel <i>Guerrillas</i>	2	Day 50	Chalk & talk & ICT	Direct/ Indirect
29			Themes of <i>Guerrillas</i> - analysis	3	Day 51, 52, 53	Group Discussion	Direct
30			Wilson Harris' essay "Tradition and West Indian Novel"	3	Day 54, 55	Chalk & talk & ICT	Direct/ Indirect
31			Derek Walcott's poem "Almond Trees"- interpretation	2	Day 56	Chalk & talk	Direct/ Indirect
32			Derek Walcott's poem "A Far Cry from Africa"- interpretation	2	Day 57	Chalk & talk	Direct/ Indirect
33			Brathwaite's poem "Starvation" - analysis	2	Day 58	Chalk & talk, ICT	Direct/ Indirect
34			Brathwaite's poem "Caliban"- analysis	1	Day 59	Chalk & talk, ICT	Direct/ Indirect
35			Revision of U 4 topics for C 2 tests	1	Day 60	Discussion	Direct/ Indirect

36			I A Tests C II & Seminars		Day 61-63		Written and Oral presentation
37			Revision of all topics from Unit 1	Tutorials	Day 64-65	Discussion	Direct/ Indirect
38			Revision of all topics from Unit 2	Tutorials	Day 66-67	Discussion	Direct/ Indirect
39			Revision of all topics from Unit 3	Tutorials	Day 68-69	Discussion	Direct/ Indirect
40			Revision of all topics from Unit 4	Tutorials	Day 70-72	Discussion	Direct/ Indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: III
Scheme: CBCS
Course Title: Indian Poetry after Independence
Course Code: ENC 230
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	16	Introduction to modern Indian poetry	1	Day 1	Chalk & talk	Direct
2			Modern Indian poets	1	Day 2	Chalk & talk & ICT	Direct
3			Nissim Ezekiel's poem "Night of the Scorpion"	2	Day 3, 4	Chalk & talk & ICT	Direct
4			Ezekiel's poem "Enterprise"	2	Day 5, 6	Chalk & talk & ICT	Direct
5			Ezekiel's poem "Urban"	1	Day 7	Chalk & talk & ICT	Direct
6			Ezekiel's poem "Philosophy"	2	Day 8, 9	Chalk & talk	Direct
7			Analysis of Ezekiel's poems	2	Day 10, 11	Group Discussion	Direct
8			Ramanujan's poem "Obituary"	2	Day 12	Chalk & talk	Direct
9			Ramanujan's poem "A River"	1	Day 13, 14	Chalk & talk & ICT	Direct

10			Ramanujan's poem "Love Poem for a Wife – II"	2	Day 15	Chalk & talk & ICT	Direct
11			Ramanujan's poem "Small Reflections on a Great House"	2	Day 16	Chalk & talk	Direct
12			Analysis of Ramanujan's poems	Tutorials	Day 17	Discussion	Direct/ indirect
13	2	16	Daruwalla's poem "Death of a Bird"	2	Day 18, 19	Chalk & talk	Direct
14			Daruwalla's poem "The Mistress"	1	Day 20	Chalk & talk	Direct
15			Daruwalla's poem "The Ghaghra in Spate"	2	Day 21, 22	Chalk & talk & ICT	Direct
16			Analysis on Daruwalla's poems	1 Tutorials	Day 23	Discussion	Direct
17			Eunice de Souza's poem "Bequest"	2	Day 24	Chalk & talk	Direct
18			De Souza's poem "Advice to Women"	2	Day 25	Chalk & talk	Direct
19			De Souza's poem "Women in Dutch Paintings"	1	Day 26	Chalk & talk & ICT	Direct
20			De Souza's poem "Feeding the Poor"	2	Day 27, 28	Discussion	Direct
21			Analysis of de Souza's poems	2 Tutorials	Day 29	Discussion	Direct/ indirect
			I A Tests C I & Seminars		Day 30-32		Written & Oral Presentation
22	3	16	Jayanta Mahapatra's poem "Hunger"	2	Day 33	Chalk & talk	Direct
23			Mahapatra's poem "Freedom"	2	Day 34	Chalk & talk & ICT	Direct
24			Mahapatra's poem "Dhauri"	1	Day 35	Chalk & talk & ICT	Direct
25			Mahapatra's poem "Grandfather"	1	Day 36	Chalk & talk & ICT	Direct

26			Analysis of Mahapatra's poems	2 Tutorials	Day 37	Group Discussion	Direct/ Indirect
27			Parthasarathy's poem "Home Coming"	2	Day 38	Chalk & talk	Direct
28			Parthasarathy's poem "Exile"	2	Day 39, 40	Chalk & talk	Direct
29			Parthasarathy's poem "Trail"	2	Day 41	Chalk & talk & ICT	Direct
30			Parthasarathy's poem "Under Another Sky"	1	Day 42	Chalk & talk & ICT	Direct
31			Analysis of Parthasarathy's poems	1 Tutorials	Day 43	Group Discussion	Direct/ indirect
32	4	16	Nair's poem "Happenings on the London Underground"	2	Day 44	Chalk & talk & ICT	Direct
33			Nair's poem "The Last Rites"	1	Day 43	Chalk & talk & ICT	Direct
34			Nair's poem "Hello Lust"	2	Day 44	Chalk & talk	Direct
35			Nair's poem "How Men Eat"	2	Day 45, 46	Chalk & talk	Direct
36			Analysis of Nair's poems	1 Tutorials	Day 47	Discussion	Direct/ indirect
37			Vikram Seth's poem "How rarely all these Years"	2	Day 48	Chalk & talk	Direct
38			Seth's poem "From California"	2	Day 49, 50	Chalk & talk	Direct
39			Seth's poem "The Wind"	1	Day 51	Chalk & talk & ICT	Direct
40			Analysis of Seth's poems	2 Tutorials	Day 52	Discussion	Direct
41			Revision of U 4 topics for C 2 tests	1	Day 53, 54	Discussion	Direct/ Indirect
42			I A Tests C II & Seminars		Day 56-58		Written and Oral presentation

43			Revision of topics from Unit 1	tutorials	Day 59-61	Group Discussion	Direct/indirect
44			Revision of topics from Unit 2	tutorials	Day 62-64	Group Discussion	Direct/indirect
45			Revision of topics from Unit 3	tutorials	Day 65-67	Group Discussion	Direct/indirect
46			Revision of topics from Unit 4	tutorials	Day 68-70	Group Discussion	Direct/indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: IV
Scheme: CBCS
Course Title: American Literature
Course Code: END 020
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	8	Intro to American Literature	1	Day 1	Chalk & talk	Direct
2.			American Renaissance	1	Day 2	Chalk & talk & ICT	Direct
3.			American Transcendentalism	1	Day 3, 4	Chalk & talk & ICT	Direct
4.			Analysis – “Journey as a metaphor”	2	Day 5	Chalk & talk & ICT	Direct
5.			Westward movement	2	Day 6	Chalk & talk & ICT	Direct
6.			Review of topics of U 1	1	Day 7	Chalk & talk	Direct
7.			Student seminars on topics of U 1	Tutorials	Day 8	Group Discussion & presentations	Direct
8.	2	18	Emerson’s essay <i>American Scholar</i> introduction	1	Day 9	Chalk & talk	Direct
9.			Interpretation of <i>American Scholar</i>	1	Day 10	Chalk & talk & ICT	Direct

10.			Emerson's <i>Nature</i> interpretation	1	Day 11	Chalk & talk & ICT	Direct
11.			Analysis of <i>Nature</i>	Tutorials	Day 12	Group Discussion	Direct
12.			Thoreau's <i>Walden</i> Chap I - Analysis	1	Day 13 & 14	Chalk & talk & ICT	Direct
13			Thoreau's <i>Walden</i> Chap II- Analysis	Tutorials	Day 15	Discussion	
14.			Emily Dickinson's poem- <i>Because I could not Stop for Death</i> - Analysis	2	Day 16, 17	Chalk & talk & ICT	Direct
15.			Emily Dickinson's poem- <i>The Soul selects her Own Society</i> -Analysis	1	Day 18	Chalk & talk & ICT	Direct
16.			Wallace Steven's poem <i>The Emperor of Ice cream</i> - Analysis	1	Day 19	Chalk & talk & ICT	Direct
17.			Wallace Steven's poem <i>Anecdote of the Jar</i> - Analysis	1	Day 20	Chalk & talk	Direct
18.			Walt Whitman's poem <i>When Lilacs...</i> Analysis	2 1	Day 21, 22	Chalk & talk	Direct
19.			Walt Whitman's <i>A Noiseless Patient Spider</i> - Analysis	1	Day 23	Chalk & talk & ICT	Direct
20.			Robert Frost's poem <i>Mending Wall</i> - Analysis	2	Day 24 & 25	Chalk & talk & ICT	Direct
21.			Robert Frost's <i>The Road Not Taken</i> - Analysis	1	Day 26 & 27	Chalk & talk & ICT	Direct
22.			Student seminars on topics of U 1	1	Day 28	Discussion	Direct
			IA Tests C I & Students' seminars		Day 29-31		Written and oral presentation
23.	3	18	Mark Twain's <i>Huckleberry Finn</i> - Characters & Analysis	2	Day 32	Chalk & talk & ICT	Direct

25.			Mark Twain's <i>Huckleberry Finn</i> - Themes	1	Day 33	Chalk & talk & ICT	Direct
26.			Ray Bradbury's <i>Fahrenheit 451</i> - Characters	2	Day 34, 35	Chalk & talk & ICT	Direct
28.			<i>Fahrenheit 451</i> - Analysis	2	Day 36, 37	Chalk & talk	Direct
29.			Ray Bradbury's <i>Fahrenheit 451</i> - Characters	1	Day 38	Chalk & talk & ICT	Direct
30.			<i>Fahrenheit 451</i> - Analysis	2	Day 39	Chalk & talk & ICT	Direct
31.			<i>Fahrenheit 451</i> - themes	2	Day 40, 41	Chalk & talk & ICT	Direct
32.			Toni Morrison's <i>The Bluest Eye</i> - Characters	1	Day 43	Chalk & talk & ICT	Direct
33.			<i>The Bluest Eye</i> - Analysis	2	Day 44	Chalk & talk & ICT	Direct
34.			Douglas' <i>Narrative of the Life of an American Slave</i> - Characters	Tutorials	Day 45	Discussion	Direct
35.			Douglas' <i>Narrative Analysis</i>	2	Day 46	Discussion	Written
36.			Review topics from U III	1	Day 47	Discussion	Written
37.	4	16	Arthur Miller's <i>Death of a Salesman</i> - Characters	1	Day 48	Chalk & talk & ICT	Direct
38.			<i>Death of a Salesman</i> - Analysis	2	Day 49, 50	Chalk & talk & ICT	Direct
39.			<i>Death of a Salesman</i> - themes	1	Day 51	Chalk & talk & ICT	Direct
40.			Eugene O'Neill's <i>The Hairy Ape</i> - Characters	2	Day 52	Chalk & talk & ICT	Direct
41.			<i>The Hairy Ape</i> - Analysis	1	Day 53	Chalk & talk & ICT	Direct
42.			<i>The Hairy Ape</i> - Themes	2	Day 54	Chalk & talk & ICT	Direct
43.			Edward Albee's <i>The Zoo Story</i> - Characters	1	Day 55	Chalk & talk & ICT	Direct
44.			<i>The Zoo Story</i> - Analysis	2	Day 56	Chalk & talk & ICT	Direct

45.			<i>The Zoo Story</i> - themes	2	Day 57, 58	Chalk & talk & ICT	Direct
46.			Review topics of U -III	1	Day 59	Chalk & talk & ICT	Direct
47.			Review topics of U -IV	1	Day 60	Discussion	Direct/Indirect
48.			Student seminars on Unit III topics	1	Day 61	Discussion	Direct/Indirect
49.			Student seminars on Unit IV topics	1	Day 62	Discussion	Direct/Indirect
50.			IA Test C- II & Student Seminars		Day 63-65		Written & Oral Presentation
51			Revision of topics from Unit 1	tutorials	Day 66-68	Group Discussion	Direct/indirect
52			Revision of topics from Unit 2	tutorials	Day 69-71	Group Discussion	Direct/indirect
53			Revision of topics from Unit 3	tutorials	Day 72-74	Group Discussion	Direct/indirect
54			Revision of topics from Unit 4	tutorials	Day 75-77	Group Discussion	Direct/indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: IV
Scheme: CBCS
Course Title: Major Project Work Leading to a Dissertation
Course Code: END 030
Teaching Hours: 60 (6 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	5	Introduction to research methodology	2	Day 1	Chalk & talk	Direct
2.			Exploring Research topic	3	Day 2	Chalk & talk & ICT	Direct
3.	2	5	Review of Literature	5	Day 3 - 9	Chalk & talk & ICT	Direct
4.	3	10	Documentation: styles	3	Day 10 - 12	Chalk & talk & ICT	Direct
5.			MLA Style	4	Day 13 - 16	Chalk & talk & ICT	Direct
6.			APA Style	3	Day 17 - 19	Chalk & talk	Direct
7.			Student seminars documentation of references	Tutorials	Day 20	Group Discussion & presentations	Direct
8.	4	16	Division of work into chapters	3	Day 21-24	Chalk & talk	Direct
9.			Drafting of gathered data in chapters	3	Day 25-27	Chalk & talk & ICT	Direct

10.			Chapter I – Proof reading	7	Day 30-36	Discussion	Written
11.			Chapter II– Proof reading	7	Day 37-43	Discussion	Written
12.			Chapter III– Proof reading	7	Day 45-48	Discussion	Direct/Indirect
13.			Chapter IV– Proof reading	7	Day 49 - 54	Discussion	Direct/Indirect
14			Chapter V– Proof reading	7	Day 55 - 61	Discussion	Direct/Indirect
15..			Submission of Synopsis and Chapter I & II for IA Test C- I & Student Seminars		Day 63-65		Written & Oral Presentation
16.			Submission of Chapter III, IV & V for IA Test C- II & Student Seminars	2 tutorials	Day 66-68	Discussion	Direct/ indirect
17.			Revision of Draft I	2 tutorials	Day 69-71	Discussion	Direct/ indirect
18.			Revision of Draft II	2 tutorials	Day 72-74	Discussion	Direct/ indirect
19.			Final Submission of the Thesis for evaluation	1 tutorials	Day 75-77	Discussion	Direct/ indirect

Number of Lectures to be delivered - 60

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

Ooty Road, Mysuru 570 025, Karnataka
(An Autonomous College of University of Mysore)

Academic Year: 2021-22
Degree: MA in English
Programme Code: ENG
Department: Postgraduate Department of English
Semester: IV
Scheme: CBCS
Course Title: Postcolonial African Fiction
Course Code: END 020
Teaching Hours: 60 (5 Hours/Week)
Faculty: Dr. Syed Hajira Begum
Designation: Asst Prof & HOD

Sl. No	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	12	Introduction to Postcolonial novel & Features	2	Day 1	Chalk & talk	Direct / indirect
2.			Introduction to Chinua Achebe's novel <i>Anthills of the Savannah</i>	1	Day 2	Chalk & talk & ICT	Direct / indirect
3.			Characters in <i>Anthills of the Savannah</i>	2	Day 3, 4	Chalk & talk & ICT	Direct / indirect
4.			Analysis of themes in <i>Anthills of the Savannah</i>	2	Day 5-7	Chalk & talk & ICT	Direct / indirect
5.			Role of Sam, Chris and Ikem in <i>Anthills of the Savannah</i>	2	Day 7-9	Chalk & talk & ICT	Direct / indirect
6.			Role of Beatrice and Elewa in <i>Anthills of the Savannah</i>	1	Day 10	Chalk & talk	Direct / indirect
7.			<i>Anthills of the Savannah</i> as a postcolonial novel	2	Day 11, 12	Discussion	Direct / indirect
8.	2	16	Intro to Chimamanda Ngozi Adichie as postcolonial African writer and her works	2	Day 13-14	Chalk & talk	Direct / indirect

9.			Introduction to Adichie's novel <i>Purple Hibiscus</i>	2	Day 15	Chalk & talk & ICT	Direct / indirect
10.			Characters in <i>Purple Hibiscus</i>	3	Day 16-18	Chalk & talk & ICT	Direct / indirect
11.			Analysis of themes in <i>Purple Hibiscus</i>	3	Day 19-21	Group Discussion	Direct / indirect
12.			Role of Kambili, Beatrice and Ifeoma in <i>Purple Hibiscus</i>	2	Day 22, 23	Chalk & talk & ICT	Direct / indirect
13			Role of Jaja and Eugene in <i>Purple Hibiscus</i>	2	Day 24, 25	Discussion	Direct / indirect
14.			<i>Purple Hibiscus</i> as a postcolonial novel	2	Day 26, 27	Chalk & talk & ICT	Direct / indirect
			Student seminars on topics from novel 1 & 2		Day 28	Discussion	Direct
			IA Tests C I & Students' seminars		Day 29-31		Written and oral presentation
15.	3	16	Intro to Buchi Emecheta as postcolonial African writer and her works	2	Day 28	Chalk & talk & ICT	Direct / indirect
16.			Introduction to Emecheta's novel <i>The Bride Price</i>	2	Day 19	Chalk & talk & ICT	Direct / indirect
17.			Characters in <i>The Bride Price</i>	2	Day 20	Chalk & talk	Direct / indirect
18.			Analysis of themes in <i>The Bride Price</i>	3	Day 21, 22	Chalk & talk	Direct / indirect
19.			Role of Aku-nna, Ezekiel and Chike in <i>The Bride Price</i>	2	Day 23	Chalk & talk & ICT	Direct / indirect
20.			Role of Ma Blackie, Okoboshi and Nnando in <i>The Bride Price</i>	2	Day 24 & 25	Chalk & talk & ICT	Direct / indirect
21.			<i>The Bride Price</i> as a postcolonial novel and justification of the title	2	Day 26 & 27	Chalk & talk & ICT	Direct / indirect
23.	4	16	Intro to Ama Ata Aidoo as postcolonial African writer and her works	2	Day 32	Chalk & talk & ICT	Direct / indirect
25.			Introduction to Aidoo's novel <i>Changes: A Love Story</i>	2	Day 33	Chalk & talk & ICT	Direct / indirect

26.			Characters in <i>Changes: A Love Story</i>	2	Day 34, 35	Chalk & talk & ICT	Direct / indirect
28.			Analysis of themes in <i>Changes: A Love Story</i>	2	Day 36, 37	Chalk & talk	Direct / indirect
29.			Role of Esi Sekyi, Opokuya Dakwa and Oko Sekyi in <i>Changes: A Love Story</i>	2	Day 38	Chalk & talk & ICT	Direct / indirect
30.			Role of Ali Kondey and Ogyaanowa Sekyi and Fusena Kondey in <i>Changes: A Love Story</i>	2	Day 39	Chalk & talk & ICT	Direct / indirect
31.			<i>Changes: A Love Story</i> as a postcolonial novel	2	Day 40, 41	Chalk & talk & ICT	Direct / indirect
46.			Review topics from the third novel	1	Day 59	Chalk & talk & ICT	Direct / indirect
47.			Review topics from the fourth novel	1	Day 60	Discussion	Direct/Indirect
48.			Student seminars on novel 3	1	Day 61	Discussion	Direct/Indirect
49.			Student seminars on novel 4	1	Day 62	Discussion	Direct/Indirect
50.			IA Test C- II & Student Seminars		Day 63-65		Written & Oral Presentation
51			Revision of topics from Unit 1	tutorials	Day 66-68	Group Discussion	Direct/ indirect
52			Revision of topics from Unit 2	tutorials	Day 69-71	Group Discussion	Direct/ indirect
53			Revision of topics from Unit 3	tutorials	Day 72-74	Group Discussion	Direct/ indirect
54			Revision of topics from Unit 4	tutorials	Day 75-77	Group Discussion	Direct/ indirect

Number of Lectures to be delivered - 60

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan 2021-22

Programme: KANNADA Programme Code: MKAN01 Semester: I

Course Title: PRACHINA KANNADA SAHITHYADA HINNELE

Course Code: KNA 020

No. of Hours Assigned: 64

Faculty Name: DR B PRABHUSWAMY

Lec tur e. No.	Un it No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Sahithyada hinnele -L	Chalk& Talk	direct
2	1	4	Sahithyada hinnele -T	Group Discusion	written
3	1	4	Bougolikate mattu Bharathiya Sahithya- L	ICT	project
4	1	4	Bougolikate mattu Bharathiya Sahithya- T	Group Discusion	direct
5	1	4	Bougolikate mattu Kannada sahithya- L	Chalk& Talk	In direct
6	1	4	Bougolikate mattu Kannada sahithya- T	ICT	direct
7	1	4	Kadu- prachina kannada sahithya-L	Group Discusion	written
8	1	4	Kadu- prachina kannada sahithya-T	ICT	project
9	1	4	Kadalu- prachina kannada sahithya-L	Chalk& Talk	direct
10	1	4	Kadalu- kannada prachina sahithya-T	Group Discusion	written
11	1	4	Parvatha- kannada prachina sahithya-L	ICT	project
12	1	4	Parvatha- kannada prachina sahithya-T	Chalk& Talk	direct
13	1	4	Ashtadasha varnegalu : 1-L	ICT	In direct
14	1	4	Ashtadasha varnegalu : 1-T	Group Discusion	direct
15	1	4	Ashtadasha varnegalu: 2-L	ICT	written
16	1	4	Ashtadasha varnegalu: 2-T	Group Discusion	project
17	2	4	Badami chalukyaruru mattu kannada sahithya-L	Chalk& Talk	direct
18	2	4	Badami chalukyaruru mattu kannada sahithya-T	ICT	In direct
19	2	4	Gangaru mattu kannada Sahithya-L	Group Discusion	direct

20	2	4	Gangaru mattu kannada Sahithya-T	ICT	written
21	2	4	Rashtrakutaru mattu kannada sahithya-L	Chalk& Talk	project
22	2	4	Rashtrakutaru mattu kannada sahithya-T	Group Discusion	direct
23	2	4	Hoysalara kaalada champu kruthigalu-L	ICT	In direct
24	2	4	Hoysalara kaalada champu kruthigalu-T	Chalk& Talk	direct
25	2	4	Varnashrama, Kannada Sahithya mattu samaja-L	Chalk& Talk	written
26	2	4	Varnashrama, Kannada Sahithya mattu samaja-T	Group Discusion	written
27	2	4	Kannada Sahithya mattu samaja-L	ICT	project
28	2	4	Kannada Sahithya mattu samaja-T	Group Discusion	direct
29	2	4	Shtri, mattu itare Samajika vcharagalu-L	Chalk& Talk	In direct
30	2	4	Shtri, mattu itare Samajika vcharagalu-T	ICT	direct
31	2	4	Samajika hinneleyalli Krithigala avalokan-L	Chalk& Talk	project
32	2	4	Samajika hinneleyalli Krithigala avalokan-T	Group Discusion	direct
33	3	4	Dharma mattu sahithya-L	Group Discusion	written
34	3	4	Dharma mattu sahithya-T	ICT	direct
35	3	4	Bouddha dharma-L	Chalk& Talk	In direct
36	3	4	Bouddha dharma-T	Group Discusion	direct
37	3	4	Bouddha dharma mattu kannada sahithya-L	Chalk& Talk	written
38	3	4	Bouddha dharma mattu kannada sahithya-T	Group Discusion	direct
39	3	4	Jaina dharma-L	ICT	In direct
40	3	4	Jaina dharma-T	Group Discusion	direct
41	3	4	Jaina dharma mattu kannada sahithya-L	Chalk& Talk	direct
42	3	4	Jaina dharma mattu kannada sahithya-T	ICT	written
43	3	4	Vaidika dharma mattu kannada sahithya-L	Group Discusion	direct
44	3	4	Vaidika dharma mattu kannada sahithya-T	ICT	In direct
45	3	4	Shaiva dharma mattu kannada sahithya-L	Chalk& Talk	direct
46	3	4	Shaiva dharma mattu kannada sahithya-T	Group Discusion	written
47	3	4	Krithigala avalokana- L	ICT	In direct

48	3	4	Krithigala avalokana- T	Group Discusion	direct
49	4	4	Samskrutha, prachina kannada sahithya- vashtu-L	Chalk& Talk	direct
50	4	4	Samskrutha, prachina kannada sahithya - vashtu -T	Group Discusion	In direct
51	4	4	Samskrutha, prachina kannada sahithya – roopa –L	ICT	direct
52	4	4	Samskrutha, prachina kannada sahithya – roopa –T	Group Discusion	written
53	4	4	Samskrutha, prachina kannada sahithya - Bhashe -L	Chalk& Talk	direct
54	4	4	Samskrutha,prachina kannada sahithya – Bhashe-T	ICT	In direct
55	4	4	Prakrutha, prachina kannada sahithya- vashtu-L	Group Discusion	direct
56	4	4	Prakrutha, prachina kannada sahithya - vashtu -T	ICT	written
57	4	4	Prakrutha,, prachina kannada sahithya – roopa –L	Chalk& Talk	direct
58	4	4	Prakrutha, prachina kannada sahithya – roopa –T	Group Discusion	written
59	4	4	Prakrutha, prachina kannada sahithya - Bhashe -L	ICT	In direct
60	4	4	Prakrutha, prachina kannada sahithya – Bhashe-T	Chalk& Talk	direct
61	4	4	Bhugolikathe mattu samajikathe- Prachina sahithya avalokana- L	ICT	In direct
62	4	4	Bhugolikathe mattu samajikathe- Prachina sahithya avalokana- T	Group Discusion	direct
63	4	4	Dharma mattu Bhashe- Prachina sahithya avalokana-L	ICT	In direct
64	4	4	Dharma mattu Bhashe- Prachina sahithya avalokana-T	Group Discusion	direct

Dr. B. S. Sudeep

Lesson Plan for MA I Semester for the Year August to December 2021

Course Title: Vimarsheya Adyayana ; KNA 040

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	4	Vimarshe – Arta vivarane	1	1	Chalk and Talk	Direct Written Indirect
2	I	4	William Wordsworth – Parichaya	2	2	Chalk and Talk ICT / PPT/	Viva
3	I	4	Lyrical Ballads – Kruti Parichaya	1	3	Chalk and Talk ICT	Viva
4	I	4	Preface to Lyrical Ballads	1	4	Chalk and Talk	Viva
5	I	4	Preface to Lyrical Ballads	1	5	Chalk and Talk ICT	Direct
6	I	4	Preface to Lyrical Ballads	1	6	Chalk and Talk	Viva
7	I	4	Preface to Lyrical Ballads	1	7	Chalk and Talk ICT / PPT/	Direct Written Indirect
8	I	4	Carl Jung.S – Parichaya	1	8	Chalk and Talk/ ICT	Viva
9	I	4	Literature and Pshychology	1	9	Chalk and Talk	Direct/Viva
10	I	4	Literature and Pshychology	1	10	Chalk and Talk	Direct/Viva
11	I	4	Literature and Pshychology	1	11	Chalk and Talk	Direct
12	II	4	Prayogika Vimarshe -	1	12	Chalk and Talk	Direct/Viva
13	II	4	Prayogika Vimarshe	1	13	Chalk and Talk	Direct
14	II	4	Prayogika Vimarshe	1	14	Chalk and Talk	Direct
15	II	4	Prayogika Vimarshe – apply	1	15	Chalk and Talk	Direct/Viva
16	II	4	Prayogika Vimarshe – apply	1	16	Chalk and Talk	Direct/Viva
17	II	4	Prayogika Vimarshe – apply	1	17	Chalk and Talk	Direct
18	II	4	Prayogika Vimarshe – apply	1	18	Chalk and Talk	Direct
19	II	4	Prayogika Vimarshe – apply	1	19	Chalk and Talk	Direct
20	II	4	Prayogika Vimarshe – apply	1	20	Chalk and Talk	Direct
21	II	4	Prayogika Vimarshe – apply	1	21	Chalk and Talk	Direct
22	II	4	Prayogika Vimarshe – apply	1	22	Chalk and Talk	Direct
23	II	4	Prayogika Vimarshe –	1	23	Chalk and Talk	Direct

			apply				
24	III	4	Roopanishta Vimarshe	1	24	Chalk and Talk	Direct
25	III	4	Roopanishta Vimarshe	1	25	Chalk and Talk	Direct
26	III	4	Roopanishta Vimarshe	1	26	Chalk and Talk	Direct
27	III	4	Marksvadi Vimarshe	1	27	Chalk and Talk	Direct/Viva
28	III	4	Marksvadi Vimarshe	1	28	Chalk and Talk/ ICT	Direct/Viva
29	III	4	Marksvadi Vimarshe	1	29	Chalk and Talk	Direct/Viva
30	III	4	Marksvadi Vimarshe	1	30	Chalk and Talk	Direct/Viva
31	III	4	Strivadi Vimarshe	1	31	Chalk and Talk	Direct/Viva
32	III	4	Strivadi Vimarshe	1	32	Chalk and Talk/ ICT	Direct
33	III	4	Strivadi Vimarshe	1	33	Chalk and Talk/ ICT	Direct
34	III	4	Strivadi Vimarshe	1	34	Chalk and Talk ICT-	Direct
35	III	4	Strivadi Vimarshe	1	35	Chalk and Talk ICT-	Direct/Viva
36	III	4	Strivadi Vimarshe	1	36	Chalk and Talk ICT-	Direct/Viva
37	III	4	Strivadi Vimarshe	1	37	Chalk and Talk	Direct/Viva
38	IV	4	Vasahatu Vimarshe	1	38	Chalk and Talk	Direct/Viva
39	IV	4	Vasahatu Vimarshe	1	39	Chalk and Talk	Direct
40	IV	4	Vasahatu Vimarshe	1	40	Chalk and Talk	Direct/Viva

Dr. B. S. Sudeep

Lesson Plan for MA I Semester for the Year August to December 2021
Course Title: Prachina Kannada Sahithya :Pathya : Adipurana ; KNA 050

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	Pampa, Hinnele	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Pampa, Hinnele	2	2	Chalk and Talk ICT	Viva
3	I	5	Pampa naKrutigalu	1	3	Chalk and Talk	Viva
4	I	5	AdipuranaParichaya	1	4	Chalk and Talk ICT	Viva
5	I	5	AdipuranaParichaya	1	5	Chalk and Talk	Viva
6	I	5	Pampa Bharatham	1	6	Chalk and Talk ICT	Direct
7	I	5	Pampa Bharatham	1	7	Chalk and Talk	Viva
8	II	5	KavyaPitikaBaga	1	8	Chalk and Talk	Direct Written Indirect
9	II	5	KavyaPitikaBaga	1	9	Chalk and Talk	Viva
10	II	5	MahabalanaBhavavali	1	10	Chalk and Talk	Viva
11	II	5	LalithanganaBhavavali	1	11	Chalk and Talk	Direct/Viva
12	II	5	LalithanganaBhavavali	1	12	Chalk and Talk	Direct/Viva
13	II	5	LalithanganaBhavavali	1	13	Chalk and Talk	Direct/Viva
14	II	5	VajrajanganaBhavavali	1	14	Chalk and Talk	Direct
15	II	5	VajrajanganaBhavavali	1	15	Chalk and Talk	Direct/Viva
16	II	5	VajrajanganaBhavavali	1	16	Chalk and Talk	Direct/Viva
17	II	5	VajrajanganaBhavavali	1	17	Chalk and Talk	Direct/Viva
18	II	5	VajrajanganaBhavavali	1	18	Chalk and Talk	Direct/Viva
19	II	5	Bogabumijam	1	19	Chalk and Talk	Direct
20	II	5	Bogabumijam	1	20	Chalk and Talk	Direct
21	II	5	ShridaradevamBhavavali	1	21	Chalk and Talk	Direct
22	II	5	ShridaradevamBhavavali	1	22	Chalk and Talk	Direct
23	II	5	SuvidiBhavavali	1	23	Chalk and Talk	Direct
24	II	5	AchuyatendraBhavavali	1	24	Chalk and Talk	Direct
25	II	5	VajranabhiBhavavali	1	25	Chalk and Talk	Direct
26	III	5	NaabirajaVibavam	1	26	Chalk and Talk	Direct
27	III	5	Garbavatanam	1	27	Chalk and Talk	Direct
28	III	5	Janmabhishekotsvam	1	28	Chalk and Talk	Direct
29	III	5	VrushabeshwaraVivaham	1	29	Chalk and Talk	Direct/Viva

30	III	5	VrushabeshwaraVivaham	1	30	Chalk and Talk	Direct/Viva
31	III	5	VrushabeshwaraVivaham	1	31	Chalk and Talk	Direct/Viva
32	III	5	VrushabeshwaraVivaham	1	32	Chalk and Talk	Direct/Viva
33	III	5	Vidyopadesham	1	33	Chalk and Talk	Direct/Viva
34	III	5	KrutayugaAarambam	1	34	Chalk and Talk	Direct/Viva
35	III	5	AdibrahamRajyaabihsheka m	1	35	Chalk and Talk	Direct
36	III	5	PariniskaranaKalyanam	1	36	Chalk and Talk	Direct
37	III	5	NeelanjanyaNurtyam	1	37	Chalk and Talk ICT-	Direct
38	III	5	NeelanjanyaNurtyam	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	5	VayiragyaUdayam	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	5	AditirtankaraKartaraPrabh am	1	40	Chalk and Talk	Direct/Viva
41	III	5	AditirtankaraKartaraPrabh am	1	41	Chalk and Talk	Direct/Viva
42	III	5	AkshyaDanam	1	42	Chalk and Talk	Direct
43	III	5	AkshyaDanam	1	43	Chalk and Talk	Direct
44	III	5	KaivalyaBododayam	1	44	Chalk and Talk	Direct
45	III	5	BharathaPuje	1	45	Chalk and Talk	Direct
46	III	5	TatvaUpadesham	1	46	Chalk and Talk	Direct
47	47 I I I	5	Dharma Chakra Pravarthanam	1	48	Chalk and Talk	Direct/Viva
48	IV	5	BharathaChakravartiCharit am	1	49	Chalk and Talk	Direct/Viva
49	IV	5	BharathaChakravartiCharit am	1	50	Chalk and Talk	Direct/Viva
50	IV	5	PurvaDigvijam	1	51	Chalk and Talk	Direct/Viva
51	IV	5	PurvaDigvijam	1	52	Chalk and Talk	Direct/Viva
52	IV	5	DakshinaPashimaDigvija m	1	53	Chalk and Talk	Direct/Viva
53	IV	5	UttaraBarataVijayodyoga m	2	54	Chalk and Talk	Direct
54	IV	5	BarathaVijayaPrashasti	1	55	Chalk and Talk	Direct
55	IV	5	ChakragatiSkalanam	1	56	Chalk and Talk	Direct
56	IV	5	ChakragatiSkalanam	1	57	Chalk and Talk	Direct
57	IV	5	BharataBahubaliYuddam	1	58	Chalk and Talk ICT	Direct
58	IV	5	BharataBahubaliYuddam	1	59	Chalk and Talk ICT	Direct
59	IV	5	Bahubalivairagyam	1	60	Chalk and Talk ICT	Direct/Viva
60	IV	5	AditirtankaraParinirvanam	1	61	Chalk and Talk	Direct/Viva
61	IV	5	BharataBahubaliYuddam	1	62	Chalk and Talk	Direct

Dr. P. Mahadevaswamy

Lesson Plan for MA I Semester for the Year August to December 2021

Course Title: BashavijyananaAdyayana: BashavijyanadaMulatatvagalu ; KNA 210

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	Interdictions about Course Paper	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Bashe / Language – Meaning	2	2	Chalk and Talk ICT	Viva
3	I	5	Bashe / Language – Meaning	1	3	Chalk and Talk	Viva
4	I	5	Bashe - Lakshangalu	1	4	Chalk and Talk	Viva
5	I	5	Linguistic	1	5	Chalk and Talk	Direct Written Indirect
6	I	5	Linguistic	1	6	Chalk and Talk	Viva
7	I	5	Linguistic	1	7	Chalk and Talk	Viva
8	I	5	Linguistic	1	8	Chalk and Talk	Direct/Viva
9	I	5	BasheyaUgamaSiddantha	1	9	Chalk and Talk	Direct/Viva
10	I	5	BasheyaUgamaSiddantha	1	10	Chalk and Talk	Direct/Viva
11	I	5	BasheyaUgamaSiddantha	1	11	Chalk and Talk	Direct
12	I	5	BasheyaUgamaSiddantha	1	12	Chalk and Talk	Direct/Viva
13	I	5	Classification of Language	1	13	Chalk and Talk	Direct/Viva
14	I	5	Classification of Language	1	14	Chalk and Talk	Direct
15	I	5	Classification of Language	1	15	Chalk and Talk	Direct
16	II	5	Dvani	1	16	Chalk and Talk	Direct
17	II	5	Dvani	1	17	Chalk and Talk	Direct
18	II	5	Dvani – Upadvani	1	18	Chalk and Talk	Direct
19	II	5	Dvanima	1	19	Chalk and Talk	Direct
20	II	5	Dvanima	1	20	Chalk and Talk	Direct
21	II	5	Dvanima	1	21	Chalk and Talk	Direct
22	II	5	Dvanivijnana	1	22	Chalk and Talk	Direct
23	II	5	DvaniVijananadaShakegalu	1	23	Chalk and Talk	Direct
24	II	5	DvaniVijananadaShakegalu	1	24	Chalk and Talk	Direct/Viva
25	II	5	DvaniVijananadaShakegalu	1	25	Chalk and Talk	Direct/Viva
26	II	5	DvaniVijananadaShakegalu	1	26	Chalk and Talk	Direct/Viva
27	II	5	DvanimaNirnayadaTatvagalu	1	27	Chalk and Talk	Direct/Viva

28	II	5	DvanimaNirnayadaTatvag alu	1	28	Chalk and Talk	Direct/Viva
29	II	5	DvanimaNirnayadaTatvag alu	1	29	Chalk and Talk	Direct/Viva
30	II	5	DvanimaNirnayadaTatvag alu	1	30	Chalk and Talk	Direct
31	III	5	Aakrutima	1	31	Chalk and Talk	Direct
32	III	5	Aakrutima	1	32	Chalk and Talk ICT-	Direct
33	III	5	AakrutimaNirnayaTatvaga lu	1	33	Chalk and Talk ICT-	Direct/Viva
34	III	5	AakrutimaNirnayaTatvaga lu	1	34	Chalk and Talk ICT-	Direct/Viva
35	III	5	AakrutimaNirnayaTatvaga lu	1	35	Chalk and Talk	Direct/Viva
36	III	5	AakrutimaNirnayaTatvaga lu	1	36	Chalk and Talk	Direct/Viva
37	III	5	AakrutimaNirnayaTatvaga lu	1	37	Chalk and Talk	Direct
38	IV	5	BashikaBadalavane	1	38	Chalk and Talk	Direct
39	IV	5	BashikaBadalavane	1	39	Chalk and Talk	Direct
40	IV	5	BashikaSvikarana	1	40	Chalk and Talk	Direct/Viva
41	IV	5	BashikaSvikarana	1	41	Chalk and Talk	Direct/Viva
42	IV	5	BashikaSvikarana	1	42	Chalk and Talk	Direct/Viva
43	IV	5	BashikaSvikarana	1	43	Chalk and Talk	Direct/Viva
44	IV	5	BashikaSvikarana	1	44	Chalk and Talk	Direct/Viva
45	IV	5	BashikaSvikarana	1	45	Chalk and Talk	Direct/Viva
46	IV	5	BashemattuBaraha	2	46	Chalk and Talk	Direct
47	IV	5	BashemattuBaraha	1	47	Chalk and Talk	Direct
48	IV	5	BashemattuBaraha	1	48	Chalk and Talk ICT	Direct

JSS Mahavidyapeetha
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Lesson Plan/Session Plan 2021-22

Programme: KANNADA **Programme Code:MKAN01** **Semester: II**
Course Title: MADHYAKALINA KANNADA SAHITHYADA HINNELE **Course Code: KNB 020**
No. of Hours Assigned: 64

Faculty Name: DR B PRABHUSWAMY

Lec tur e. No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Direct / Any Other)
1	1	4	Rajakiya mattu madhyakalina kannada sahithya-L	Chalk& Talk	In direct
2	1	4	Rajakiya mattu madhyakalina kannada sahithya-T	Group Discusion	direct
3	1	4	Kalyani chalukyaruru mattu madhyakalina kannada sahithya-L	ICT	written
4	1	4	Kalyani chalukyaruru mattu madhyakalina kannada sahithya-T	Group Discusion	direct
5	1	4	Hoysalaru mattu madhyakalina kannada sahithya-L	Chalk& Talk	direct
6	1	4	Hoysalaru mattu madhyakalina kannada sahithya-T	ICT	In direct
7	1	4	Vaishnava mattu jaina sahithya-L	Chalk& Talk	direct
8	1	4	Vaishnava mattu jaina sahithya-T	Group Discusion	written
9	1	4	Kalachurigalu -vacahnandolana-L	ICT	direct
10	1	4	Kalachurigalu –vacahnandolana-T	Group Discusion	written
11	1	4	Prabhuthva mattu Sahithya- L	ICT	direct
12	1	4	Prabhuthva mattu Sahithya- T	Group Discusion	direct
13	1	4	Vijayangarada arasru mattu madhyakalina kannada sahithya-L	Chalk& Talk	direct
14	1	4	Vijayangarada arasru mattu madhyakalina kannada sahithya-T	ICT	written
15	1	4	Sahithya, Sampadane, sankalana- L	ICT	direct
16	1	4	Sahithya, Sampadane, sankalana-T	Group Discusion	
17	2	4	Vaidika mattu veerashaiva dharmagal punaruthana-L	Group Discusion	In direct

18	2	4	Vaidika mattu veerashaiva dharmagal punaruthana-T	ICT	direct
19	2	4	Dharma mattu sahithya -L	Chalk& Talk	written
20	2	4	Dharma mattu sahithya -T	Group Discusion	direct
21	2	4	Shaiva-hinnele swarupa mattu sahithya-L	ICT	direct
22	2	4	Shaiva-hinnele swarupa mattu sahithya-T	Chalk& Talk	direct
23	2	4	Veerashiva -hinnele swarupa mattu sahithya-L	ICT	written
24	2	4	Veerashiva -hinnele swarupa mattu sahithya-T	Group Discusion	direct
25	2	4	Vaishnava -hinnele swarupa mattu sahithya-L	ICT	direct
26	2	4	Vaishnava -hinnele swarupa mattu sahithya-T	Group Discusion	In direct
27	2	4	Jaina -hinnele swarupa mattu sahithya-L	Chalk& Talk	direct
28	2	4	Jaina -hinnele swarupa mattu sahithya-T	ICT	written
29	2	4	Jaina dharma edurisida athankagalu-L	Group Discusion	direct
30	2	4	Jaina dharma edurisida athankagalu-T	ICT	written
31	2	4	Vaidika dharmada punarujjivana-L	Chalk& Talk	direct
32	2	4	Vaidika dharmada punarujjivana--T	Group Discusion	direct
33	3	4	Vachana sahithyada hinnele-L	ICT	In direct
34	3	4	Vachana sahithyada hinnele-T	Chalk& Talk	direct
35	3	4	Vachana sahithyada swarupa -L	Chalk& Talk	written
36	3	4	Vachana sahithyada swarupa -T	Group Discusion	direct
37	3	4	Ragale mattu madhyakalina kannada sahithya-L	ICT	In direct
38	3	4	Ragale mattu madhyakalina kannada sahithya-T	Group Discusion	direct
39	3	4	Shatpadi mattu madhyakalina kannada sahithya-L	Chalk& Talk	written
40	3	4	Shatpadi mattu madhyakalina kannada sahithya-T	ICT	direct
41	3	4	Bhagavatha sahithya -L	Group Discusion	In direct
42	3	4	Bhagavatha sahithya -T	ICT	direct
43	3	4	Bhakthi sahithyada punaruthana -L	Chalk& Talk	direct
44	3	4	Bhakthi sahithyada punaruthana-T	Group Discusion	written
45	3	4	Keerthana sahithyada hinnele-L	Chalk& Talk	direct
46	3	4	Keerthana sahithyada hinnele-T	Group Discusion	In direct
47	3	4	Keertrhana sahithyada swarupa -L	ICT	direct

48	3	4	Keertrhana sahithyada swarupa -T	Group Discusion	written
49	4	4	Tamilu mattu madhyakalina kannada sahithya-vashtu-L	Chalk& Talk	direct
50	4	4	Tamilu mattu madhyakalina kannada sahithya-vashtu-T	ICT	In direct
51	4	4	Tamilu mattu madhyakalina kannada sahithya-bhashe -L	Group Discusion	direct
52	4	4	Tamilu mattu madhyakalina kannada sahithya-bhashe -T	ICT	written
53	4	4	Tamilu mattu madhyakalina kannada sahithya-rupa -L	Group Discusion	written
54	4	4	Tamilu mattu madhyakalina kannada sahithya-rupa-T	Chalk& Talk	direct
55	4	4	Telugu mattu madhyakalina kannada sahithya-vashtu-L	Chalk& Talk	direct
56	4	4	Telugu mattu madhyakalina kannada sahithya-vashtu-T	Group Discusion	In direct
57	4	4	Telugu mattu madhyakalina kannada sahithya-bhashe mattu rupa-L	Chalk& Talk	direct
58	4	4	Telugu mattu madhyakalina kannada sahithya-bhashe mattu rupa-T	Group Discusion	written
59	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- vashtu-L	ICT	direct
60	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- vashtu-T	Group Discusion	direct
61	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- bhashe -L	Chalk& Talk	direct
62	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- bhashe -T	ICT	In direct
63	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- rupa-L	Chalk& Talk	direct
64	4	4	Sasmkrutha mattu madhyakalina kannada sahithya- rupa-T	ICT	In direct

Dr. B. S. Sudeep

Lesson Plan for MA II Semester for the Year January to April 2022

Course Title: Madyakalina Kannada Sahithya :Pathya : Vachanagalu ; KNB 010

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	VachanaSahithyaHinnale	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Vachangalaarta-visheshate	2	2	Chalk and Talk ICT	Viva
3	I	5	VachankararaParichaya	1	3	Chalk and Talk	Viva
4	I	5	BasavannaParichaya- Hinnale	1	4	Chalk and Talk ICT	Viva
5	II	5	BasavannaParichaya- Hinnale	1	5	Chalk and Talk	Viva
6	II	5	BasavannaVachanas'- 1-3	1	6	Chalk and Talk ICT	Direct
7	II	5	BasavannaVachanas'- 4-10	1	7	Chalk and Talk	Viva
8	II	5	BasavannaVachanas'- 10-15	1	8	Chalk and Talk	Direct Written Indirect
9	II	5	BasavannaVachanas'- 15-20	1	9	Chalk and Talk	Viva
10	II	5	BasavannaVachanas'- 20-22	1	10	Chalk and Talk	Viva
11	II	5	BasavannaVachanas'- 23-25	1	11	Chalk and Talk	Direct/Viva
12	II	5	BasavannaVachanas'- 26-30	1	12	Chalk and Talk	Direct/Viva
13	II	5	BasavannaVachanas'- 31-33	1	13	Chalk and Talk	Direct/Viva
14	III	5	BasavannaVachanas'- 34-36	1	14	Chalk and Talk	Direct
15	II	5	BasavannaVachanas'- 37-40	1	15	Chalk and Talk	Direct/Viva
16	II	5	BasavannaVachanas'- 41-45	1	16	Chalk and Talk	Direct/Viva
17	II	5	BasavannaVachanas'- 46-47	1	17	Chalk and Talk	Direct/Viva
18	II	5	BasavannaVachanas'- 48-52	1	18	Chalk and Talk	Direct/Viva
19	II	5	BasavannaVachanas'- 53-55	1	19	Chalk and Talk	Direct

20	II	5	Basavanna Vachanas'-	1	20	Chalk and Talk	Direct
21	II	5	Basavanna Vachanas'- 55-56	1	21	Chalk and Talk	Direct
22	II	5	Basavanna Vachanas'- 13-31	1	22	Chalk and Talk	Direct
23	II	5	Basavanna Vachanas'- 11-18	1	23	Chalk and Talk	Direct
24	II	5	Basavanna Vachanas'- 23-25	1	24	Chalk and Talk	Direct
25	II	5	Basavanna Vachanas'- 25-30	1	25	Chalk and Talk	Direct
26	III	5	Akkamahadevi Vachanas'	1	26	Chalk and Talk	Direct
27	III	5	Akkamahadevi Parichaya	1	27	Chalk and Talk	Direct
28	III	5	Akkamahadevi Parichaya	1	28	Chalk and Talk	Direct
29	III	5	Akkamahadevi Vachanas' - 1- 3	1	29	Chalk and Talk	Direct/Viva
30	III	5	Akkamahadevi Vachanas' - 4- 8	1	30	Chalk and Talk	Direct/Viva
31	III	5	Akkamahadevi Vachanas' - 9- 10	1	31	Chalk and Talk	Direct/Viva
32	III	5	Akkamahadevi Vachanas' -11- 13	1	32	Chalk and Talk	Direct/Viva
33	III	5	Akkamahadevi Vachanas' - 14- 20	1	33	Chalk and Talk	Direct/Viva
34	III	5	Akkamahadevi Vachanas' - 21- 23	1	34	Chalk and Talk	Direct/Viva
35	III	5	Akkamahadevi Vachanas' - 24-30	1	35	Chalk and Talk	Direct
36	III	5	Akkamahadevi Vachanas' - 31- 35	1	36	Chalk and Talk	Direct
37	III	5	Akkamahadevi Vachanas' - 35-40	1	37	Chalk and Talk ICT-	Direct
38	III	5	Akkamahadevi Vachanas' - 41-4 3	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	5	Akkamahadevi Vachanas' - 43-44	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	5	Akkamahadevi Vachanas' - 45-47	1	40	Chalk and Talk	Direct/Viva
41	III	5	Akkamahadevi Vachanas' - 47-49	1	41	Chalk and Talk	Direct/Viva
42	III	5	Akkamahadevi Vachanas' - 50-52	1	42	Chalk and Talk	Direct
43	III	5	Akkamahadevi Vachanas' -11- 13	1	43	Chalk and Talk	Direct
44	III	5	Akkamahadevi Vachanas' - 14- 20	1	44	Chalk and Talk	Direct
45	III	5	Akkamahadevi Vachanas' - 21- 23	1	45	Chalk and Talk	Direct
46	III	5	Akkamahadevi Vachanas' - 24-30	1	46	Chalk and Talk	Direct

47	III	5	AkkamahadeviVachanas' -11- 13	1	47	Chalk and Talk	Direct/Viva
48	IV	5	AkkamahadeviVachanas' - 14- 20	1	48	Chalk and Talk	Direct/Viva
49	IV	5	AkkamahadeviVachanas' - 21- 23	1	49	Chalk and Talk	Direct/Viva
50	IV	5	AkkamahadeviVachanas' - 24-30	1	50	Chalk and Talk	Direct/Viva
51	IV	5	AkkamahadeviVachanas' -11- 13	1	51	Chalk and Talk	Direct/Viva
52	IV	5	AkkamahadeviVachanas' - 14- 20	1	52	Chalk and Talk	Direct/Viva
53	IV	5	AkkamahadeviVachanas' - 21- 23	2	53	Chalk and Talk	Direct
54	IV	5	AkkamahadeviVachanas' - 24-30	1	54	Chalk and Talk	Direct

Dr. B. S. Sudeep

Lesson Plan for MA II Semester for the Year August to December 2021

Course Title: Kannada Vimarshe – Patthya; KNC 040

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	4	Adunika Kannada Vimarshe	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	4	Adunika Kannada Vimarshe	2	2	Chalk and Talk ICT	Viva
3	I	4	Adunika Kannada Vimarshe	1	3	Chalk and Talk	Viva
4	I	4	Adunika Kannada Vimarshe	1	4	Chalk and Talk ICT	Viva
5	I	4	Adunika Kannada Vimarshe	1	5	Chalk and Talk	Viva
6	I	4	Kavya Dharma-Dharma	1	6	Chalk and Talk ICT	Direct
7	I	4	Kavya Dharma-Dharma	1	7	Chalk and Talk	Viva
8	I	4	Kavya Dharma-Dharma	1	8	Chalk and Talk	Direct Written Indirect
9	I	4	Kavya Dharma-Dharma	1	9	Chalk and Talk	Viva
10	I	4	Kavya Dharma-Dharma	1	10	Chalk and Talk	Viva
11	I	4	HosaSahithyaHosaDrusti	1	11	Chalk and Talk	Direct/Viva
12	I	4	HosaSahithyaHosaDrusti	1	12	Chalk and Talk	Direct/Viva
13	I	4	HosaSahithyaHosaDrusti	1	13	Chalk and Talk	Direct/Viva
14	I	4	HosaSahithyaHosaDrusti	1	14	Chalk and Talk	Direct
15	I	4	HosaSahithyaHosaDrusti	1	15	Chalk and Talk	Direct/Viva
16	I	4	PragatiSheelaSahithya : GottuGuri	1	16	Chalk and Talk	Direct
17	I	4	PragatiSheelaSahithya : GottuGuri	1	17	Chalk and Talk	Direct
18	I	4	PragatiSheelaSahithya : GottuGuri	1	18	Chalk and Talk	Direct/Viva
19	I	4	PragatiSheelaSahithya : GottuGuri	1	19	Chalk and Talk	Direct/Viva
20	I	4	SvatantraPurvaHosagannda Sahithya	1	20	Chalk and Talk	Direct
21	I	4	SvatantraPurvaHosagannda Sahithya	1	21	Chalk and Talk	Direct
22	I	4	SvatantraPurvaHosagannda Sahithya	1	22	Chalk and Talk	Direct
23	I	4	SvatantraPurvaHosagannda Sahithya	1	23	Chalk and Talk	Direct

24	I	4	MhokikaParamareMattuBarathiyaSahithya	1	24	Chalk and Talk	Direct
25	I	4	MhokikaParamareMattuBarathiyaSahithya	1	25	Chalk and Talk	Direct
26	I	4	MhokikaParamareMattuBarathiyaSahithya	1	26	Chalk and Talk	Direct
27	II	4	MhokikaParamareMattuBarathiyaSahithya	1	27	Chalk and Talk	Direct
28	II	4	MhokikaParamareMattuBarathiyaSahithya	1	28	Chalk and Talk	Direct
29	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	29	Chalk and Talk	Direct/Viva
30	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	30	Chalk and Talk	Direct/Viva
31	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	31	Chalk and Talk	Direct/Viva
32	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	32	Chalk and Talk	Direct/Viva
33	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	33	Chalk and Talk	Direct/Viva
34	II	4	KuvempuKavyadaPrakrutiDarshanamattuBumi	1	34	Chalk and Talk	Direct/Viva
35	II	4	BandayaSahityaMimamsa	1	35	Chalk and Talk	Direct
36	II	4	BandayaSahityaMimamsa	1	36	Chalk and Talk	Direct
37	II	4	BandayaSahityaMimamsa	1	37	Chalk and Talk ICT-	Direct
38	III	4	BandayaSahityaMimamsa	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	4	DalithaSahithya : KelavuTatvikaChintanegalu	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	4	DalithaSahithya : KelavuTatvikaChintanegalu	1	40	Chalk and Talk ICT-	Direct/Viva
41	III	4	DalithaSahithya : KelavuTatvikaChintanegalu	1	41	Chalk and Talk ICT-	Direct
42	III	4	DalithaSahithya : KelavuTatvikaChintanegalu	1	42	Chalk and Talk ICT-	Direct
43	III	4	HonammanaKivimatige OnduPratikriye	1	43	Chalk and Talk ICT-	Direct
44	III	4	HonammanaKivimatige OnduPratikriye	1	44	Chalk and Talk ICT-	Direct/Viva
45	IV	4	HonammanaKivimatige OnduPratikriye	1	45	Chalk and Talk ICT-	Direct/Viva
46	IV	4	HonammanaKivimatige OnduPratikriye	1	46	Chalk and Talk ICT-	Direct/Viva

47	IV	4	StrivadaDalithaVadadinda – DalithaStrivadavarege	1	47	Chalk and Talk ICT-	Direct/Viva
48	IV	4	StrivadaDalithaVadadinda – DalithaStrivadavarege		48	Chalk and Talk ICT-	Direct/Viva
49	IV	4	StrivadaDalithaVadadinda – DalithaStrivadavarege		49	Chalk and Talk ICT-	Direct/Viva
50	IV	4	StrivadaDalithaVadadinda – DalithaStrivadavarege		50	Chalk and Talk ICT-	Direct/Viva

Dr. B S Sudeep

Lesson Plan for MA II Semester for the Year January to April 2022
Course Title: Kannada VyakaranagalaThoulanikaSamikshe ; KNB210

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	HalgannadaVyakaranagalaPa richaya	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	HalgannadaVyakaranagalaPa richaya – NagavarmaKrutiParichaya	2	2	Chalk and Talk ICT	Viva
3	I	5	HalgannadaVyakaranagalaPa richaya – KeshirajaKrutiParichaya	1	3	Chalk and Talk	Viva
4	I	5	HalgannadaVyakaranagalaPa richaya – KeshirajaKrutiParichaya	1	4	Chalk and Talk ICT	Viva
5	I	5	HalgannadaVyakaranagalaPa richaya – BattakalanakaKrutiParichaya	1	5	Chalk and Talk	Viva
6	I	5	HalgannadaVyakaranagalaPa richaya – BattakalanakaKrutiParichaya	1	6	Chalk and Talk ICT	Direct
7	I	5	Kannada Varnamale -	1	7	Chalk and Talk	Viva
8	I	5	Kannada Varnamale -	1	8	Chalk and Talk	Direct Written Indirect
9	I	5	Kannada Varnamale -	1	9	Chalk and Talk	Viva
10	I	5	Kannada Varnamale -	1	10	Chalk and Talk	Viva
11	I	5	Kannada Varnamale -	1	11	Chalk and Talk	Direct/Viva
12	I	5	Kannada Varnamale -	1	12	Chalk and Talk	Direct/Viva
13	I	5	Kannada Varnamale -	1	13	Chalk and Talk	Direct/Viva
14	I	5	Kannada Varnamale -	1	14	Chalk and Talk	Direct
15	I	5	Kannada Varnamale -	1	15	Chalk and Talk	Direct/Viva
16	I	5	Kannada Varnamale -	1	16	Chalk and Talk	Direct/Viva
17	I	5	Mahapranakshragalu	1	17	Chalk and Talk	Direct/Viva
18	I	5	Rala-Kula-KshalaVichara	1	18	Chalk and Talk	Direct/Viva
19	I	5	Rala-Kula-KshalaVichara	1	19	Chalk and Talk	Direct
20	I	5	Rala-Kula-KshalaVichara	1	20	Chalk and Talk	Direct
21	I	5	Rala-Kula-KshalaVichara	1	21	Chalk and Talk	Direct
22	I	5	Rala-Kula-KshalaVichara	1	22	Chalk and Talk	Direct
23	I	5	Shitiladivtva	1	23	Chalk and Talk	Direct
24	I	5	Shitiladivtva	1	24	Chalk and Talk	Direct
25	I	5	Shitiladivtva	1	25	Chalk and Talk	Direct
26	I	5	Shitiladivtva	1	26	Chalk and Talk	Direct

27	I	5	Shitiladivtva	1	27	Chalk and Talk	Direct
28	II	5	SvaraSandigalu	1	28	Chalk and Talk	Direct
29	II	5	SvaraSandigalu	1	29	Chalk and Talk	Direct
30	II	5	SvaraSandigalu	1	30	Chalk and Talk	Direct/Viva
31	II	5	SvaraSandigalu	1	31	Chalk and Talk	Direct/Viva
32	II	5	SvaraSandigalu	1	32	Chalk and Talk	Direct/Viva
33	II	5	VyanjanaSandigalu	1	33	Chalk and Talk	Direct/Viva
34	II	5	VyanjanaSandigalu	1	34	Chalk and Talk	Direct/Viva
35	II	5	VyanjanaSandigalu	1	35	Chalk and Talk	Direct/Viva
36	II	5	VyanjanaSandigalu	1	36	Chalk and Talk	Direct
37	II	5	VyanjanaSandigalu	1	37	Chalk and Talk	Direct
38	II	5	VyanjanaSandigalu	1	38	Chalk and Talk ICT-	Direct
39	II	5	Linga- vichara	1	39	Chalk and Talk ICT-	Direct/Viva
40	II	5	Linga- vichara	1	40	Chalk and Talk ICT-	Direct/Viva
41	II	5	Linga- vichara	1	41	Chalk and Talk	Direct/Viva
42	II	5	Linga- vichara	1	42	Chalk and Talk	Direct/Viva
43	II	5	Linga- vichara	1	43	Chalk and Talk	Direct
44	II	5	Linga- vichara	1	44	Chalk and Talk	Direct
45	II	5	Linga- vichara	1	45	Chalk and Talk	Direct
46	II	5	VachanaVichara	1	46	Chalk and Talk	Direct
47	II	5	VibaktiVichara	1	47	Chalk and Talk	Direct
48	II	5	VibaktiVichara	1	48	Chalk and Talk	Direct/Viva
49	II	5	VibaktiVichara	1	49	Chalk and Talk	Direct/Viva
50	II	5	VibaktiVichara	1	50	Chalk and Talk	Direct/Viva
51	II	5	VibaktiVichara	1	51	Chalk and Talk	Direct/Viva
52	III	5	Samaasagalu	1	52	Chalk and Talk	Direct/Viva
53	III	5	Samaasagalu	1	53	Chalk and Talk	Direct/Viva
54	III	5	Samaasagalu	2	54	Chalk and Talk	Direct
55	III	5	Samaasagalu	1	55	Chalk and Talk	Direct
56	III	5	Samaasagalu	1	56	Chalk and Talk	Direct/Viva
57	III	5	Samaasagalu	2	57	Chalk and Talk	Direct
58	IV	5	AkyataPratya	1	58	Chalk and Talk	Chalk and Talk
59	IV	5	Purushatrayagalu	1	59	Chalk and Talk	Chalk and Talk
60	IV	5	Kalatrayagalu	1	60	Chalk and Talk	Direct
61	IV	5	Tadditha	1	61	Chalk and Talk	Chalk and Talk
62	IV	5	Samasamskurtha	1	62	Chalk and Talk	Chalk and Talk
63	IV	5	Ahapabramsha	1	63	Chalk and Talk	Direct
64	IV	5	Tatsama-Tadbava	1	64	Chalk and Talk	Chalk and Talk

Dr. B. S. Sudeep

Lesson Plan for MA II Semester for the Year August to December 2021

Course Title: Kannada SamskurtiChitane – Patthya; KNB220

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodology (Direct / Indirect / Viva / Written Project / Assignment / Other)
1	I	5	Samskruti – Meaning	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Samskruti – Meaning	2	2	Chalk and Talk ICT	Viva
3	I	5	Samskruti – Meaning	1	3	Chalk and Talk	Viva
4	I	5	Samskruti – Meaning	1	4	Chalk and Talk ICT	Viva
5	I	5	SamskrutiMattuNagarikate	1	5	Chalk and Talk	Viva
6	I	5	SamskrutiMattuNagarikate	1	6	Chalk and Talk ICT	Direct
7	I	5	SamskrutiMattuNagarikate	1	7	Chalk and Talk	Viva
8	I	5	SamskrutiMattuNagarikate	1	8	Chalk and Talk	Direct Written Indirect
9	I	5	SamskrutimattuSahithya	1	9	Chalk and Talk	Viva
10	I	5	SamskrutimattuSahithya	1	10	Chalk and Talk	Viva
11	I	5	SamskrutimattuSahithya	1	11	Chalk and Talk	Direct/Viva
12	I	5	SamskrutimattuSahithya	1	12	Chalk and Talk	Direct/Viva
13	I	5	Karnataka Samskruti	1	13	Chalk and Talk	Direct/Viva
14	I	5	Karnataka Samskruti	1	14	Chalk and Talk	Direct
15	I	5	Karnataka Samskruti	1	15	Chalk and Talk	Direct/Viva
16	I	5	Karnataka Samskruti	1	16	Chalk and Talk	Direct
17	I	5	VicharaKrantigeAahavana	1	17	Chalk and Talk	Direct
18	I	5	VicharaKrantigeAahavana	1	18	Chalk and Talk	Direct/Viva
19	I	5	VicharaKrantigeAahavana	1	19	Chalk and Talk	Direct/Viva
20	I	5	VicharaKrantigeAahavana	1	20	Chalk and Talk	Direct
21	I	5	Kannada MatuTaleyattuvaBage	1	21	Chalk and Talk	Direct
22	I	5	Kannada MatuTaleyattuvaBage	1	22	Chalk and Talk	Direct
23	I	5	Kannada MatuTaleyattuvaBage	1	23	Chalk and Talk	Direct
24	I	5	Kannada MatuTaleyattuvaBage	1	24	Chalk and Talk	Direct
25	I	5	Kannada MatuTaleyattuvaBage	1	25	Chalk and Talk	Direct
26	I	5	Hosadingantada edge	1	26	Chalk and Talk	Direct
27	II	5	Hosadingantada edge	1	27	Chalk and Talk	Direct
28	II	5	Hosadingantada edge	1	28	Chalk and Talk	Direct
29	II	5	ManninaVasane	1	29	Chalk and Talk	Direct/Viva
30	II	5	ManninaVasane	1	30	Chalk and Talk	Direct/Viva
31	II	5	ManninaVasane	1	31	Chalk and Talk	Direct/Viva

32	II	5	ManninaVasane	1	32	Chalk and Talk	Direct/Viva
33	II	5	JanapadarumattuItihasa	1	33	Chalk and Talk	Direct/Viva
34	II	5	JanapadarumattuItihasa	1	34	Chalk and Talk	Direct/Viva
35	II	5	JanapadarumattuItihasa	1	35	Chalk and Talk	Direct
36	II	5	JanapadarumattuItihasa	1	36	Chalk and Talk	Direct
37	II	5	JanapadarumattuItihasa	1	37	Chalk and Talk ICT-	Direct
38	III	5	AdunikaSahithyamattuSamanyaManushya	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	5	AdunikaSahithyamattuSamanyaManushya	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	5	AdunikaSahithyamattuSamanyaManushya	1	40	Chalk and Talk ICT-	Direct/Viva
41	III	5	AdunikaSahithyamattuSamanyaManushya	1	41	Chalk and Talk ICT-	Direct
42	III	5	AdunikaSahithyamattuSamanyaManushya	1	42	Chalk and Talk ICT-	Direct
43	III	5	DhrmamattuMahile	1	43	Chalk and Talk ICT-	Direct
44	III	5	DhrmamattuMahile	1	44	Chalk and Talk ICT-	Direct/Viva
45	IV	5	DhrmamattuMahile	1	45	Chalk and Talk ICT-	Direct/Viva
46	IV	5	DhrmamattuMahile	1	46	Chalk and Talk ICT-	Direct/Viva
47	IV	5	DhrmamattuMahile	1	47	Chalk and Talk ICT-	Direct/Viva
48	IV	5	Kannada SamskrutiVishehate		48	Chalk and Talk ICT-	Direct/Viva
49	IV	5	Kannada SamskrutiVishehate		49	Chalk and Talk ICT-	Direct/Viva
50	IV	5	Kannada SamskrutiVishehate		50	Chalk and Talk ICT-	Direct/Viva

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Lesson Plan/Session Plan 2021-22

Programme: KANNADA Programme Code:MKAN01 Semester: III

Course Title: ADHUNIKA KANNADA SAHITHYADA HINNELE

Course Code: KNC 020

No. of Hours Assigned: 64

Faculty Name: DR B PRABHUSWAMY

Lec tur e. No.	Uni t No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	4	Navodayada hostilalli -L	ICT	direct
2	1	4	Navodayada hostilalli -T	Group Discusion	In direct
3	1	4	Romanticism-L	Chalk& Talk	direct
4	1	4	Romanticism -T	ICT	written
5	1	4	Rashtriyate-L	Group Discusion	direct
6	1	4	Rashtriyate-T	ICT	written
7	1	4	Sudharana vada-L	Chalk& Talk	written
8	1	4	Sudharana vada-T	Group Discusion	project
9	1	4	Deshiyathe-L	ICT	direct
10	1	4	Deshiyathe-T	Group Discusion	written
11	1	4	Nadu nudi-L	Chalk& Talk	project
12	1	4	Nadu nudi-T	ICT	direct
13	1	4	Navodayada lakshanagalu-L	Group Discusion	In direct
14	1	4	Navodayada lakshanagalu-T	ICT	direct
15	1	4	Navodayada mithigalu-L	Chalk& Talk	written
16	1	4	Navodayada mithigalu-T	Group Discusion	Project
17	2	4	Pragathishila sahithyada huttu-L	ICT	Direct

18	2	4	Pragathishila sahithyada huttu-T	Chalk& Talk	In direct
19	2	4	Antharashtriya chaluvali-L	ICT	direct
20	2	4	Antharashtriya chaluvali-T	Group Discusion	written
21	2	4	Bharathadalli Pragathishila chaluvali-L	ICT	project
22	2	4	Bharathadalli Pragathishila chaluvali-T	Group Discusion	direct
23	2	4	Pragathishila kannada sahithya-L	Chalk& Talk	In direct
24	2	4	Pragathishila kannada sahithya-T	ICT	direct
25	2	4	Marxism-L	Group Discusion	written
26	2	4	Marxism-T	ICT	written
27	2	4	Vashtavada-L	Chalk& Talk	project
28	2	4	Vashtavada-T	Group Discusion	direct
29	2	4	Pragthishila sahithyada lakshanagalu-L	ICT	In direct
30	2	4	Pragthishila sahithyada lakshanagalu-T	Chalk& Talk	direct
31	2	4	Pragathishila sahithyada mitigalu-L	Chalk& Talk	written
32	2	4	Pragathishila sahithyada mitigalu-T	Group Discusion	direct
33	3	4	Navya Sahithyada hinnele-L	ICT	In direct
34	3	4	Navya Sahithyada hinnele-T	Group Discusion	direct
35	3	4	Gokakara navya chinthane- L	Chalk& Talk	Written
36	3	4	Gokakara navya chinthane- T	Group Discusion	Direct
37	3	4	Adigara Navya chinthane- L	ICT	In direct
38	3	4	Adigara Navya chinthane- T	Group Discusion	Direct
39	3	4	Ashthitvavada-L	Chalk& Talk	written
40	3	4	Ashthitvavada--T	ICT	direct
41	3	4	Asangathavada -L	Group Discusion	In direct
42	3	4	Asangathavada -T	ICT	direct

43	3	4	Prathimavada-L	Chalk& Talk	direct
44	3	4	Prathimavada-T	Group Discusion	written
45	3	4	Navya sahithyada lakshanagalu-L	Chalk& Talk	direct
46	3	4	Navya sahithyada lakshanagalu-T	Group Discusion	written
47	3	4	Navya sahithyada mithigalu-L	ICT	direct
48	3	4	Navya sahithyada mithigalu-T	Group Discusion	In direct
49	4	4	Dalitha Bandaya sahithyada hinnele-L	Chalk& Talk	direct
50	4	4	Dalitha Bandaya sahithyada hinnele-T	ICT	written
51	4	4	Marxism and bandaya-L	Chalk& Talk	direct
52	4	4	Marxism and bandaya-T	Group Discusion	written
53	4	4	Ambedkaravada-L	ICT	direct
54	4	4	Ambedkaravada-T	Group Discusion	written
55	4	4	Lohiyavada-L	Chalk& Talk	In direct
56	4	4	Lohiyavada-T	ICT	Direct
57	4	4	Shthri vada-L	Chalk& Talk	direct
58	4	4	Shthri vada-T	Group Discusion	written
59	4	4	Dalitha bandaya sahithyda lakshanagalu-L	ICT	direct
60	4	4	Dalitha bandaya sahithyda lakshanagalu-T	Group Discusion	written
61	4	4	Dalitha sahithyda lakshanagalu-L	ICT	direct
62	4	4	Dalitha sahithyda lakshanagalu-T	Group Discusion	written
63	4	4	Bandaya sahithyada mithigalu-L	Chalk& Talk	In direct
64	4	4	Bandaya sahithyada mithigalu-T	ICT	Direct

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Lesson Plan/Session Plan2021-22

Programme: KANNADA

Programme Code:MKAN01

Semester: IV

Course Title: ADHUNIKA KANNADA SAHITHYA : PATHYA : KAVYA

Course Code: KND050

No. of Hours Assigned: 32

Faculty Name: DR B PRABHUSWAMY

Lectur e. No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	1	ShiShunala Sharafara parichaya- Biddiyabbe muduki kavitheya vastu visleshane L	Chalk& Talk	Direct
2.	1	1	ShiShunala Sharafara parichaya- Biddiyabbe muduki kavitheya vastu visleshane-T	Chalk& Talk	Direct
3.	1	1	Da Ra Bendre Parichaya - L	Chalk& Talk	Direct
4.	1	1	Narabali Kavitheya Vastu Visleshane- L	Group Discussion	Direct
5.	1	1	Da Ra Bendre Parichaya - T	Chalk& Talk	QUIZ
6.	1	1	Narabali Kavitheya Vastu Visleshane- T	ICT	Direct
7.	1	1	Kuvempu avara parichaya- L	Chalk& Talk	Direct
8.	1	1	Hoguvenu na kavitheya vastu vishleshane- L	Group Discussion	Direct
9.	1	1	Kuvempu avara parichaya- T	Chalk& Talk	Written
10.	1	1	Hoguvenu na kavitheya vastu vishleshane- T	ICT	Direct
11.	1	1	Belegere Janakammanavara Parichaya- Chandashashana kavitheya vashtu vishleshane - L	Group Discussion	QUIZ
12.	1	1	Belegere Janakammanavara Parichaya- Chandashashana kavitheya vashtu vishleshane- T	Chalk& Talk	Written
13.	1	1	KSS Parichaya- L	Chalk& Talk	Direct
14.	1	1	Bhoomigeetha Kavitheya Vastu Vishleshane- L	ICT	Direct
15.	1	1	KSS Parichaya- T	Chalk& Talk	Written
16.	1	1	Bhoomigeetha Kavitheya Vastu Vishleshane- T	Group Discussion	Direct
17.	2	1	Gopalakrishna adigara parichaya- L	Chalk& Talk	Written
18.	2	1	Bhootha Kavitheya Vastu Vishleshane- L	Chalk& Talk	Direct
19.	2	1	Gopalakrishna adigara	Group Discussion	Direct

			parichaya- T		
20.	2	1	Bhootha Kavitheya Vasthu Vishleshane- T	Chalk& Talk	QUIZ
21.	2	1	GSS- Sanjedaari- L	Chalk& Talk	Direct
22.	2	1	GSS- Sanjedaari- T	ICT	Written
23.	2	1	Ramjaan Darga- Pranaalike- L	Group Discussion	Direct
24.	2	1	Ramjaan Darga- Pranaalike- T	Chalk& Talk	Direct
25.	2	1	Siddalingaiah- Saviraru nadigalu-L	ICT	Written
26.	2	1	Siddalingaiah- Saviraru nadigalu-T	Chalk& Talk	Direct
27.	2	1	Mogalli Ganesh- anaadiya Ekantha Geethe-L	Chalk& Talk	Written
28.	2	1	Mogalli Ganesh- anaadiya Ekantha Geethe-L	Group Discussion	Written
29.	2	1	Shashikala Vashtrada- Gubbeemani-L	ICT	QUIZ
30.	2	1	Shashikala Vashtrada- Gubbeemani-T	Chalk& Talk	Direct
31.	2	1	Sa Usha- Havala Haarida hottu- L	Chalk& Talk	Direct
32.	2	1	Sa Usha- Havala Haarida hottu- L	Chalk& Talk	Written

Dr. B. S. Sudeep

Lesson Plan for MA III Semester for the Year August to December 2021

Course Title: Samshodana Vidana mattu Ganaka Gayana; KNC 040

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	4	Samshodane – / Research – Meaning	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	4	Samshodane – / Research – Meaning	2	2	Chalk and Talk ICT	Viva
3	I	4	Samshodane – / Research – Meaning	1	3	Chalk and Talk	Viva
4	I	4	Samshodane – / Research – Meaning	1	4	Chalk and Talk ICT	Viva
5	I	4	Types of Research	1	5	Chalk and Talk	Viva
6	I	4	Types of Research	1	6	Chalk and Talk ICT	Direct
7	I	4	Types of Research	1	7	Chalk and Talk	Viva
8	I	4	Types of Research	1	8	Chalk and Talk	Direct Written Indirect
9	I	4	Types of Research	1	9	Chalk and Talk	Viva
10	I	4	Types of Research	1	10	Chalk and Talk	Viva
11	I	4	Types of Research	1	11	Chalk and Talk	Direct/Viva
12	I	4	Types of Research	1	12	Chalk and Talk	Direct/Viva
13	I	4	About Researcher	1	13	Chalk and Talk	Direct/Viva
14	I	4	About Researcher	1	14	Chalk and Talk	Direct
15	I	4	About Researcher	1	15	Chalk and Talk	Direct/Viva
16	I	4	Research Paper	1	16	Chalk and Talk	Direct
17	I	4	Research Paper	1	17	Chalk and Talk	Direct
18	I	4	Research Paper	1	18	Chalk and Talk	Direct/Viva
19	I	4	Dissertation	1	19	Chalk and Talk	Direct/Viva
20	I	4	Dissertation	1	20	Chalk and Talk	Direct
21	I	4	Thesis	1	21	Chalk and Talk	Direct
22	I	4	Thesis	1	22	Chalk and Talk	Direct
23	I	4	Thesis	1	23	Chalk and Talk	Direct
24	I	4	Synopsis	1	24	Chalk and Talk	Direct
25	I	4	Synopsis	1	25	Chalk and Talk	Direct
26	I	4	Synopsis	1	26	Chalk and Talk	Direct
27	II	4	Samshodane Bashe mattu Shaili	1	27	Chalk and Talk	Direct
28	II	4	Samshodane Bashe mattu Shaili	1	28	Chalk and Talk	Direct

29	II	4	Samshodane Bashe mattu Shaili	1	29	Chalk and Talk	Direct/Viva
30	II	4	Uddarane	1	30	Chalk and Talk	Direct/Viva
31	II	4	Aditippani	1	31	Chalk and Talk	Direct/Viva
32	II	4	Anubanda	1	32	Chalk and Talk	Direct/Viva
33	II	4	Granta Suchi	1	33	Chalk and Talk	Direct/Viva
34	II	4	Filed Work	1	34	Chalk and Talk	Direct/Viva
35	II	4	Filed Work – Method	1	35	Chalk and Talk	Direct
36	II	4	Filed Work – Method	1	36	Chalk and Talk	Direct
37	II	4	Filed Work – Method	1	37	Chalk and Talk ICT-	Direct
38	III	4	Computer	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	4	Computer	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	4	M.S. Office	1	40	Chalk and Talk ICT-	Direct/Viva
41	III	4	M.S. Word	1	41	Chalk and Talk ICT-	Direct
42	III	4	M.S. Power Point	1	42	Chalk and Talk ICT-	Direct
43	III	4	Social Media	1	43	Chalk and Talk ICT-	Direct
44	III	4	Social Media	1	44	Chalk and Talk ICT-	Direct/Viva
45	IV	4	Kannada Website	1	45	Chalk and Talk ICT-	Direct/Viva
46	IV	4	e-mail, E-interview, E-books	1	46	Chalk and Talk ICT-	Direct/Viva

Dr. B. S. Sudeep

Lesson Plan for MA III Semester for the Year August to December 2021
Course Title: Thowlanika Sahithya : Pathya : Nataka-Mahakavya; KNC 050

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	4	Thowlanika Sahithya Svuroopa	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	4	Thowlanika Sahithya Svuroopa	2	2	Chalk and Talk ICT	Viva
3	I	4	Rastriya Sahithya	1	3	Chalk and Talk	Viva
4	I	4	Jagatika Sahithya	1	4	Chalk and Talk ICT	Viva
5	I	4	Samaniya Sahithya	1	5	Chalk and Talk	Viva
6	I	4	Thowlanika Sahithya Pantagalu	1	6	Chalk and Talk ICT	Direct
7	I	4	Thowlanika Sahithya Pantagalu	1	7	Chalk and Talk	Viva
8	I	4	Thowlanika Sahithya Pantagalu	1	8	Chalk and Talk	Direct Written Indirect
9	I	4	Thowlanika Sahithya Pantagalu	1	9	Chalk and Talk	Viva
10	I	4	Svikara	1	10	Chalk and Talk	Viva
11	I	4	Prabaava	1	11	Chalk and Talk	Direct/Viva
12	II	4	Girish Karnad & Albert Kamu	1	12	Chalk and Talk	Direct/Viva
13	II	4	Girish Karnad & Albert Kamu	1	13	Chalk and Talk	Direct/Viva
14	II	4	Girish Karnad & Albert Kamu	1	14	Chalk and Talk	Direct
15	II	4	Girish Karnad & Albert Kamu	1	15	Chalk and Talk	Direct/Viva
16	II	4	Girish Karnad & Albert Kamu	1	16	Chalk and Talk	Direct
17	II	4	Togalak - Nataka	1	17	Chalk and Talk	Direct
18	II	4	Togalak - Nataka	1	18	Chalk and Talk	Direct/Viva
19	II	4	Togalak - Nataka	1	19	Chalk and Talk	Direct/Viva
20	II	4	Togalak - Nataka	1	20	Chalk and Talk	Direct/Viva
21	II	4	Togalak - Nataka	1	21	Chalk and Talk	Direct
22	II	4	Caligula - Nataka	1	22	Chalk and Talk	Direct
23	II	4	Caligula - Nataka	1	23	Chalk and Talk	Direct
24	II	4	Caligula - Nataka	1	24	Chalk and Talk	Direct

25	II	4	Caligula - Nataka	1	25	Chalk and Talk	Direct
26	II	4	Caligula - Nataka	1	26	Chalk and Talk	Direct
27	II	4	Caligula – Nataka- Comparative Study	1	27	Chalk and Talk	Direct
28	III	4	Shakespeare & Kuvempu - Parichaya	1	28	Chalk and Talk	Direct
29	III	4	Hamlet - Nataka	1	29	Chalk and Talk	Direct
30	III	4	Hamlet - Nataka	1	30	Chalk and Talk	Direct
31	III	4	Hamlet - Nataka	1	31	Chalk and Talk	Direct/Viva
32	III	4	Raktakshi - Nataka	1	32	Chalk and Talk	Direct/Viva
33	III	4	Raktakshi - Nataka	1	33	Chalk and Talk	Direct/Viva
34	III	4	Raktakshi - Nataka	1	34	Chalk and Talk	Direct/Viva
35	III	4	Raktakshi - Nataka	1	35	Chalk and Talk	Direct/Viva
36	III	4	Hamlet and Raktakshi – Comparative study	1	36	Chalk and Talk	Direct/Viva
37	III	4	Hamlet and Raktakshi – Comparative study	1	37	Chalk and Talk	Direct
38	III	4	Hamlet and Raktakshi – Comparative study	1	38	Chalk and Talk	Direct
39	III	4	Hamlet and Raktakshi – Comparative study	1	39	Chalk and Talk ICT-	Direct
40	IV	4	Homer and Virgil	1	40	Chalk and Talk ICT-	Direct/Viva
41	IV	4	Homer and Virgil	1	41	Chalk and Talk ICT-	Direct/Viva
42	IV	4	Homer and Virgil	1	42	Chalk and Talk	Direct/Viva
43	IV	4	Iliad – Kavya Parichaya	1	43	Chalk and Talk	Direct/Viva
44	IV	4	Iliad	1	44	Chalk and Talk	Direct
45	IV	4	Iliad	1	45	Chalk and Talk	Direct
46	IV	4	Iliad	1	46	Chalk and Talk	Direct
47	IV	4	Iliad	1	47	Chalk and Talk	Direct
48	IV	4	Aeneid	1	48	Chalk and Talk	Direct
49	IV	4	Aeneid	1	49	Chalk and Talk	Direct/Viva
50	IV	4	Aeneid	1	50	Chalk and Talk	Direct/Viva
51	IV	4	Aeneid	1	51	Chalk and Talk	Direct/Viva
52	IV	4	Iliad and Aeneid – Comparative Study	1	52	Chalk and Talk	Direct/Viva
53	IV	4	Iliad and Aeneid – Comparative Study	1	53	Chalk and Talk	Direct/Viva
54	IV	4	Iliad and Aeneid – Comparative Study	1	54	Chalk and Talk	Direct/Viva

Dr. B. S. Sudeep

Lesson Plan for MAIII Semester for the Year August to December 2021

Course Title: BashavijyanaAdyayana: Upabashavijyana (Kannada) ; KNC 210

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	Interdictions about Course Paper	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Upabashavijyana – Meaning	2	2	Chalk and Talk ICT	Viva
3	I	5	Upabashavijyana – Meaning	1	3	Chalk and Talk	Viva
4	I	5	Upabashavijyana – Meaning	1	4	Chalk and Talk ICT	Viva
5	I	5	Upabashavijyana – Meaning	1	5	Chalk and Talk	Viva
6	I	5	Upabashavijyana – Meaning	1	6	Chalk and Talk ICT	Direct
7	I	5	BashaBugola	1	7	Chalk and Talk	Viva
8	I	5	BashaBugola	1	8	Chalk and Talk	Direct Written Indirect
9	I	5	UpabashaBugola	1	9	Chalk and Talk	Viva
10	I	5	UpabashaBugola	1	10	Chalk and Talk	Viva
11	I	5	BashaBupata	1	11	Chalk and Talk	Direct/Viva
12	I	5	BashaBupta	1	12	Chalk and Talk	Direct/Viva
13	I	5	BashaBupta	1	13	Chalk and Talk	Direct/Viva
14	I	5	BashaBupta	1	14	Chalk and Talk	Direct
15	I	5	BashaBupta	1	15	Chalk and Talk	Direct/Viva
16	I	5	Kannada da SamajikaUpabashegalu	1	16	Chalk and Talk	Direct/Viva
17	I	5	Kannada da SamajikaUpabashegalu	1	17	Chalk and Talk	Direct/Viva
18	I	5	Kannada da SamajikaUpabashegalu	1	18	Chalk and Talk	Direct/Viva
19	I	5	Kannada da SamajikaUpabashegalu	1	19	Chalk and Talk	Direct
20	I	5	Kannada da SamajikaUpabashegalu	1	20	Chalk and Talk	Direct
21	I	5	Kannada da PradeshikaUpabashegalu	1	21	Chalk and Talk	Direct
22	I	5	Kannada da PradeshikaUpabashegalu	1	22	Chalk and Talk	Direct
23	I	5	Kannada da PradeshikaUpabashegalu	1	23	Chalk and Talk	Direct

24	I	5	Kannada da PradeshikaUpabashegalu	1	24	Chalk and Talk	Direct
25	I	5	Kannada da PradeshikaUpabashegalu	1	25	Chalk and Talk	Direct
26	II	5	UpabashavijyanadaItihasa	1	26	Chalk and Talk	Direct
27	II	5	UpabashavijyanadaItihasa	1	27	Chalk and Talk	Direct
28	II	5	UpabashavijyanadaItihasa	1	28	Chalk and Talk	Direct
29	II	5	UpabashavijyanadaItihasa	1	29	Chalk and Talk	Direct/Viva
30	II	5	UpabashavijyanadaItihasa	1	30	Chalk and Talk	Direct/Viva
31	II	5	UpabashavijyanadaItihasa	1	31	Chalk and Talk	Direct/Viva
32	II	5	UpabashavijyanadaItihasa	1	32	Chalk and Talk	Direct/Viva
33	III	5	Bashe-Upbashe-VyaktiBashe	1	33	Chalk and Talk	Direct/Viva
34	II	5	Bashe-Upbashe-VyaktiBashe	1	34	Chalk and Talk	Direct/Viva
35	II	5	Bashe-Upbashe-VyaktiBashe	1	35	Chalk and Talk	Direct
36	III	5	Bashe-Upbashe-VyaktiBashe	1	36	Chalk and Talk	Direct
37	III	5	Bashe-Upbashe-VyaktiBashe	1	37	Chalk and Talk ICT-	Direct
38	III	5	PramahanaBashe	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	5	PramahanaBashe	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	5	PramahanaBashe	1	40	Chalk and Talk	Direct/Viva
41	III	5	PramahanaBashe	1	41	Chalk and Talk	Direct/Viva
42	III	5	BashaGumpu	1	42	Chalk and Talk	Direct
43	III	5	Prasparaarivu	1	43	Chalk and Talk	Direct
44	III	5	SamanyaTirulu	1	44	Chalk and Talk	Direct
45	IV	5	Linguistic Fieldwork	1	45	Chalk and Talk	Direct
46	IV	5	Linguistic Fieldwork	1	46	Chalk and Talk	Direct
47	IV	5	Linguistic Fieldwork	1	47	Chalk and Talk	Direct/Viva
48	IV	5	Linguistic Fieldwork	1	48	Chalk and Talk	Direct/Viva
49	IV	5	Linguistic Fieldwork	1	49	Chalk and Talk	Direct/Viva
50	IV	5	Linguistic Fieldwork	1	50	Chalk and Talk	Direct/Viva
51	IV	5	Linguistic Fieldwork	1	51	Chalk and Talk	Direct/Viva
52	IV	5	Linguistic Fieldwork	1	52	Chalk and Talk	Direct/Viva
53	IV	5	Linguistic Fieldwork	2	53	Chalk and Talk	Direct
54	IV	5	Linguistic Fieldwork	1	54	Chalk and Talk	Direct
55	IV	5	Linguistic Fieldwork	1	55	Chalk and Talk	Direct
56	IV	5	Linguistic Fieldwork	1	56	Chalk and Talk	Direct
57	IV	5	Linguistic Fieldwork	1	57	Chalk and Talk ICT	Direct
58	IV	5	Linguistic Fieldwork	1	58	Chalk and Talk ICT	Direct
59	IV	5	Linguistic Fieldwork	1	59	Chalk and Talk ICT	Direct
60	IV	5	Linguistic Fieldwork	1	60	Chalk and Talk ICT	Direct

61	IV	5	Linguistic Fieldwork	1	61	Chalk and Talk ICT	Direct
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Dr. B.S. Sudeep

Lesson Plan for MA IV Semester for the Year January to April 2022

Course Title: Paschathya kavya mimamse; KND 020

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Direct / Any Other)
1	1	4	Aristatal kavya mimamseya swarupa mattu lakshana	1	1	Chalk& Talk	In direct
2	1	4	Aristatal kavya mimamseya swarupa mattu lakshana	1	2	Group Discusion	direct
3	1	4	Khyatharsis	1	3	Chalk& Talk	written
4	1	4	Khyatharsis	1	4	Group Discusion	direct
5	1	4	Hores- kavya mimamse	1	5	Chalk& Talk	direct
6	1	4	Hores- kavya mimamse	1	6	ICT	In direct
7	1	4	Art poetica	1	7	Chalk& Talk	direct
8	1	4	Art poetica	1	8	Group Discusion	written
9	1	4	Lonjanies	1	9	ICT	direct
10	1	4	Lonjanies	1	10	Group Discusion	written
11	1	4	Bhavyatheya parikalpane	1	11	Chalk& Talk	direct
12	1	4	Bhavyatheya parikalpane	1	12	ICT	direct
13	2	4	Edward bullow prichaya	1	13	Group Discusion	In direct
14	2	4	Edward bullow prichaya	1	14	ICT	direct
15	2	4	Edward bullow kavyada helikeglu	1	15	Chalk& Talk	written

16	2	4	Edward bullow kavyada helikeglu	1	16	Group Discusion	direct
17	2	4	Manasika dura	1	17	ICT	direct
18	2	4	Manasika dura	1	18	Chalk& Talk	direct
19	2	4	Bullettana kavya kalpanegalu	1	19	ICT	written
20	2	4	Bullettana kavya kalpanegalu	1	20	Group Discusion	direct
21	2	4	Kavi kavya drusfhti	1	21	ICT	direct
22	2	4	Kavi kavya drusfhti	1	22	Group Discusion	In direct
23	3	4	Ts elliattana parichaya	1	23	Chalk& Talk	direct
24	3	4	Ts elliattana parichaya	1	24	ICT	written
25	3	4	Paramparae mattu vyakti prathibe	1	25	Group Discusion	direct
26	3	4	Paramparae mattu vyakti prathibe	1	26	ICT	written
27	3	4	Prathibheya swarupa mattu lakshana	1	27	Chalk& Talk	direct
28	3	4	Prathibheya swarupa mattu lakshana	1	28	Group Discusion	direct
29	3	4	IA richardana parichaya	1	29	ICT	In direct
30	3	4	IA richardana parichaya	1	30	Chalk& Talk	direct
31	3	4	Maulya siddhantha	1	31	Chalk& Talk	written
32	3	4	Maulya siddhantha	1	32	Group Discusion	direct
33	3	4	Samvahana siddhantha	1	33	ICT	In direct
34	4	4	Samvahana siddhantha	1	34	Group Discusion	direct
35	4	4	Jenathana kollerana parichaya	1	35	Chalk& Talk	written
36	4	4	Jenathana kollerana parichaya	1	36	ICT	direct

37	4	4	Kavyada lakshana mattu swarupa	1	37	Group Discusion	In direct
38	4	4	Kavyada lakshana mattu swarupa	1	38	ICT	direct
39	4	4	Rachanavadaa swareupa	1	39	Chalk& Talk	direct
40	4	4	Rachanavadaa swareupa	1	40	Group Discusion	written
41	4	4	Rachanavadada mahatva	1	41	Chalk& Talk	direct
42	4	4	Rachanavadada mahatva	1	42	Group Discusion	In direct
43	4	4	Kavyamimamseya swarupa	1	43	ICT	direct
44	4	4	Kavyamimamseya swarupa	1	44	Group Discusion	written
45	4	4	Jonnathana kavyada helikegalu	1	45	Chalk& Talk	direct
46	4	4	Jonnathana kavyada helikegalu	1	46	ICT	In direct

Dr. B S Sudeep

Lesson Plan for MA IV Semester for the Year January to April 2022

Course Title: Bashavijyana Adyayana: Kannada Basha Svarupa ; KND210

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	I	5	Kamnudiya Olgampu	1	1	Chalk and Talk ICT (PPT)	Direct Written Indirect
2	I	5	Kamnudiya Olgampu	2	2	Chalk and Talk ICT	Viva
3	I	5	Kamnudiya Olgampu	1	3	Chalk and Talk	Viva
4	I	5	Kamnudiya Olgampu	1	4	Chalk and Talk ICT	Viva
5	I	5	Kamnudiya Olgampu	1	5	Chalk and Talk	Viva
6	I	5	Indina Janajeevandalli Kannada	1	6	Chalk and Talk ICT	Direct
7	I	5	Indina Janajeevandalli Kannada	1	7	Chalk and Talk	Viva
8	I	5	Indina Janajeevandalli Kannada	1	8	Chalk and Talk	Direct Written Indirect
9	I	5	Indina Janajeevandalli Kannada	1	9	Chalk and Talk	Viva
10	I	5	Indina Janajeevandalli Kannada	1	10	Chalk and Talk	Viva
11	I	5	Indina Janajeevandalli Kannada	1	11	Chalk and Talk	Direct/Viva
12	I	5	Indina Janajeevandalli Kannada	1	12	Chalk and Talk	Direct/Viva
13	I	5	Padagala Uttu Savu	1	13	Chalk and Talk	Direct/Viva
14	I	5	Padagala Uttu Savu	1	14	Chalk and Talk	Direct
15	I	5	Padagala Uttu Savu	1	15	Chalk and Talk	Direct/Viva
16	I	5	Samskruti Karnataka	1	16	Chalk and Talk	Direct/Viva
17	I	5	Samskruti Karnataka	1	17	Chalk and Talk	Direct/Viva
18	I	5	Samskruti Karnataka	1	18	Chalk and Talk	Direct/Viva
19	I	5	Samskruti Karnataka	1	19	Chalk and Talk	Direct
20	I	5	Samskruti Karnataka	1	20	Chalk and Talk	Direct
21	I	5	Kannada Sahiti mattu Kannada	1	21	Chalk and Talk	Direct
22	I	5	Kannada Sahiti mattu Kannada	1	22	Chalk and Talk	Direct
23	I	5	Kannada Sahiti mattu Kannada	1	23	Chalk and Talk	Direct

24	I	5	Kannada Sahiti mattu Kannada	1	24	Chalk and Talk	Direct
25	I	5	Igo Kannada	1	25	Chalk and Talk	Direct
26	II	5	Igo Kannada	1	26	Chalk and Talk	Direct
27	II	5	Igo Kannada	1	27	Chalk and Talk	Direct
28	II	5	Igo Kannada	1	28	Chalk and Talk	Direct
29	II	5	Kannada da Muru Hasivugalu	1	29	Chalk and Talk	Direct/Viva
30	II	5	Kannada da Muru Hasivugalu	1	30	Chalk and Talk	Direct/Viva
31	II	5	Kannada da Muru Hasivugalu	1	31	Chalk and Talk	Direct/Viva
32	II	5	Kannada da Muru Hasivugalu	1	32	Chalk and Talk	Direct/Viva
33	III	5	Kannada da Muru Hasivugalu	1	33	Chalk and Talk	Direct/Viva
34	II	5	Kannada mattu Tantrajyana	1	34	Chalk and Talk	Direct/Viva
35	II	5	Kannada mattu Tantrajyana	1	35	Chalk and Talk	Direct
36	III	5	Kannada mattu Tantrajyana	1	36	Chalk and Talk	Direct
37	III	5	Kannada mattu Tantrajyana	1	37	Chalk and Talk ICT-	Direct
38	III	5	Kannada mattu Tantrajyana	1	38	Chalk and Talk ICT-	Direct/Viva
39	III	5	Kannada mattu Tantrajyana	1	39	Chalk and Talk ICT-	Direct/Viva
40	III	5	Kannada tana Nanna Durstiyalli	1	40	Chalk and Talk	Direct/Viva
41	III	5	Kannada tana Nanna Durstiyalli	1	41	Chalk and Talk	Direct/Viva
42	III	5	Kannada tana Nanna Durstiyalli	1	42	Chalk and Talk	Direct
43	III	5	Kannada tana Nanna Durstiyalli	1	43	Chalk and Talk	Direct
44	III	5	Kannada tana Nanna Durstiyalli	1	44	Chalk and Talk	Direct
45	IV	5	Kannadatana Nanna Durstiyalli	1	45	Chalk and Talk	Direct
46	IV	5	Kannada Abimana	1	46	Chalk and Talk	Direct
47	IV	5	Kannada Abimana	1	47	Chalk and Talk	Direct/Viva
48	IV	5	Kannada Abimana	1	48	Chalk and Talk	Direct/Viva
49	IV	5	Kannada Abimana	1	49	Chalk and Talk	Direct/Viva
50	IV	5	Kannada Abimana	1	50	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan February 2021

Programme: MA kannada

Programme Code:KNC

Semester: III Semester

Course Title: Basha vignana Adyayana: Upabasha vignana

Course Code:KNC 210

No. of Hours Assigned: 29

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct/Viva
2	III	5	Bashe-Upbashe- VyaktiBashe-T	Chalk and Talk	Direct/Viva
3	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct
4	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct
5	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk ICT-	Direct
6	III	5	Pramahana Bashe-L	Chalk and Talk ICT-	Direct/Viva
7	III	5	PramahanaBashe-L	Chalk and Talk ICT-	Direct/Viva
8	III	5	Pramahana Bashe-T	Chalk and Talk	Direct/Viva
9	III	5	Pramahana Bashe-T	Chalk and Talk	Direct/Viva
10	III	5	Basha Gumpu-L	Chalk and Talk	Direct
11	III	5	Praspara harivu-L	Chalk and Talk	Direct
12	III	5	SamanyaTirulu-L	Chalk and Talk	Direct
13	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
15	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
16	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
17	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct/Viva
18	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
19	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
20	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct/Viva
21	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
22	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
23	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct
24	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct

25	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
26	IV	5	Linguistic Fieldwork-T	Chalk and Talk ICT	Direct
27	IV	5	Linguistic Fieldwork-T	Chalk and Talk ICT	Direct
28	IV	5	Linguistic Fieldwork-L	Chalk and Talk ICT	Direct
29	IV	5	Linguistic Fieldwork-T	Chalk and Talk ICT	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan February 2021

Programme: MA kannada

Programme Code:KNC Semester: III Semester

Course Title: Bharatiya kavya mimamse

Course Code: KNC 030

No. of Hours Assigned: 21

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	4	Dhvani siddanta-L	Chalk and Talk	Direct/Viva
2.	I	4	Dhvani siddanta-L	Chalk and Talk	Direct/Viva
3.	I	4	Dhvani siddanta-T	Chalk and Talk	Direct
4.	I	4	Howchitya-L	Chalk and Talk	Direct/Viva
5.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
6.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
7.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
8.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
9.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
10.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
11.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
12.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
13.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
14.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
15.	IV	4	Tamilu kavya mimamse-T	Chalk and Talk	Direct/Viva
16.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
17.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva

18.	IV	4	Janapada kavya mimamse-T	Chalk and Talk	Direct/Viva
19.	IV	4	Janapada kavya mimams-L	Chalk and Talk	Direct/Viva
20.	IV	4	Janapada kavya mimamse-L	Chalk and Talk	Direct/Viva
21.	IV	4	Janapada kavya mimamse-T	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan February to May 2021

Programme: MA kannada

Programme Code: KNA Semester: I Semester

Course Title Kannada chandassina adhyayna

Course Code: : KNA 30

No. of Hours Assigned: 63

Faculty Name: Dr. shivakumara D.B

Lecture No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	5	Patya parichaya	Chalk and Talk ICT	
2.	I	5	Chandassina ugama-L	Chalk and Talk ICT	Direct Written Indirect
3.	I	5	Chandassina ugama-T	Chalk and Talk ICT	Direct Written Indirect
4.	I	5	Chandassina nishpatti mattu prayojana-L	Chalk and Talk	Viva
5.	I	5	Chandassina nishpatti mattu prayojana-T	Chalk and Talk	Viva
6.	I	5	Varnagana-L	Chalk and Talk	Viva
7.	I	5	Varnagana-T	Chalk and Talk	Viva
8.	I	5	Matragana-L	Chalk and Talk	Viva
9.	I	5	Matragana-T	Chalk and Talk	Viva
10.	I	5	Amsha gana-L	Chalk and Talk	Viva
11.	I	5	Amsha gana-T	Chalk and Talk	Viva
12.	I	5	Yatiya swaroopa-L	Chalk and Talk	Viva
13.	I	5	Yatiya swaroopa-T	Chalk and Talk	Direct Written Indirect
14.	I	5	Yatiya prastutate-L	Chalk and Talk	Viva
15.	I	5	Yatiya prastutate-L	Chalk and Talk	Viva
16.	I	5	Yatiya prastutate-T	Chalk and Talk	Direct/Viva
17.	I	5	Prasada swaroopa-L	Chalk and Talk	Direct/Viva

18.	I	5	Prasada swaroopa-T	Chalk and Talk	Direct/Viva
19.	I	5	Prasada prabhedhagalu-L	Chalk and Talk	Direct
20.	I	5	Prasada prabhedhagalu-T	Chalk and Talk	Direct/Viva
21.	I	5	Prasada prastutate-L	Chalk and Talk	Direct/Viva
22.	I	5	Prasada prastutate-T	Chalk and Talk	Direct/Viva
23.	I	5	Kyata karnatakada swaroopa-L	Chalk and Talk	Direct/Viva
24.	I	5	Kyata karnatakada swaroopa-L	Chalk and Talk	Direct
25.	I	5	Kyata karnatakada swaroopa-L	Chalk and Talk	Direct
26.	II	5	Kyata karnatakada swaroopa-T	Chalk and Talk	Direct
27.	II	5	Kyata karnatakada swaroopa-L	Chalk and Talk	Direct
28.	II	5	Kyata karnatakada swaroopa-L	Chalk and Talk	Direct
29.	II	5	Kyata karnatakada swaroopa-T	Chalk and Talk	Direct
30.	II	5	Kanda padyada ugama mattu swaroopa-L	Chalk and Talk	Direct
31.	II	5	Kanda padyada ugama mattu swaroopa-L	Chalk and Talk	Direct
32.	II	5	Kanda padyada ugama mattu swaroopa-T	Chalk and Talk	Direct
33.	III	5	Tripadiya lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct
34.	II	5	Tripadiya lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct/Viva
35.	II	5	Tripadiya lakshana mattu prabhedhagalu-T	Chalk and Talk	Direct/Viva
36.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct/Viva
37.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct/Viva
38.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-T	Chalk and Talk	Direct/Viva
39.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct/Viva
40.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-L	Chalk and Talk	Direct
41.	III	5	Shatpadiya moola,	Chalk and Talk	Direct

			lakshana mattu prabhedhagalu-T		
42.	III	5	Shatpadiya moola, lakshana mattu prabhedhagalu-L	Chalk and Talk ICT-	Direct
43.	III	5	Sangatyada moola mattu lakshana-L	Chalk and Talk ICT-	Direct/Viva
44.	III	5	Sangatyada moola mattu lakshana-T	Chalk and Talk ICT-	Direct/Viva
45.	IV	5	Sangatyada moola mattu lakshana-L	Chalk and Talk	Direct/Viva
46.	IV	5	Sangatyada moola mattu lakshana-L	Chalk and Talk	Direct/Viva
47.	IV	5	Hosagannada chandassu mattu paribhashe-T	Chalk and Talk	Direct
48.	IV	5	Hosagannada chandassu mattu paribhashe-L	Chalk and Talk	Direct
49.	IV	5	Hosagannada chandassu mattu paribhashe-L	Chalk and Talk	Direct
50.	IV	5	Sarala ragaleye moola mattu swaroopa-L	Chalk and Talk	Direct
51.	IV	5	Sarala ragaleye moola mattu swaroopa-L	Chalk and Talk	Direct
52.	IV	5	Sarala ragaleye moola mattu swaroopa-L	Chalk and Talk	Direct/Viva
53.	IV	5	Sonnettina rachane-L	Chalk and Talk	Direct/Viva
54.	IV	5	Sonnettina rachane-L	Chalk and Talk	Direct/Viva
55.	IV	5	Sonnettina rachane-L	Chalk and Talk	Direct/Viva
56.	IV	5	Sonnettina rachane-L	Chalk and Talk	Direct/Viva
57.	IV	5	Sonnettina rachane-T	Chalk and Talk	Direct/Viva
58.	IV	5	Sonnettina rachane-T	Chalk and Talk	Direct/Viva
59.	IV	5	Sonnettina rachane-T	Chalk and Talk	Direct/Viva
60.	IV	5	Adhunika Chandassina balake-L	Chalk and Talk	Direct/Viva
61.	IV	5	Adhunika Chandassina balake-L	Chalk and Talk	Direct/Viva
62.	IV	5	Adhunika Chandassina balake-L	Chalk and Talk	Direct/Viva
63.	IV	5	Adhunika Chandassina balake-T	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan February to May 2021

Programme: MA kannada

Programme Code:KNA

Semester: I Semester

Course Title BashavignanaAdyayana: Bashavignanada Moolatatvagalu Course Code: KNA 210

No. of Hours Assigned: 62

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	5	Interdictions about Course Paper	Chalk and Talk ICT	Direct Written Indirect
2.	I	5	Bashe / Language – Meaning-L	Chalk and Talk ICT	Viva
3.	I	5	Bashe / Language – Meaning-L	Chalk and Talk	Viva
4.	I	5	Bashe / Language – Meaning-T	Chalk and Talk ICT	Viva
5.	I	5	Bashe – Lakshangalu-L	Chalk and Talk	Viva
6.	I	5	Bashe – Lakshangalu-L	Chalk and Talk ICT	Direct
7.	I	5	Bashe – Lakshangalu-T	Chalk and Talk	Viva
8.	I	5	Linguistic-L	Chalk and Talk	Direct Written Indirect
9.	I	5	Linguistic-L	Chalk and Talk	Viva
10.	I	5	Linguistic-L	Chalk and Talk	Viva
11.	I	5	Linguistic-T	Chalk and Talk	Direct/Viva
12.	I	5	Basheya Ugamada Siddantha-L	Chalk and Talk	Direct/Viva
13.	I	5	Basheya Ugamada Siddantha-L	Chalk and Talk	Direct/Viva
14.	I	5	Basheya Ugamada Siddantha-L	Chalk and Talk	Direct
15.	I	5	Basheya Ugamada Siddantha-T	Chalk and Talk	Direct/Viva
16.	I	5	Classification of Language-L	Chalk and Talk	Direct/Viva

17.	I	5	Classification of Language-L	Chalk and Talk	Direct/Viva
18.	I	5	Classification of Language-L	Chalk and Talk	Direct/Viva
19.	I	5	Classification of Language-T	Chalk and Talk	Direct
20.	I	5	Classification of Language-L	Chalk and Talk	Direct
21.	II	5	Dhwani-L	Chalk and Talk	Direct
22.	II	5	Dhwani-T	Chalk and Talk	Direct
23.	II	5	Dhwani – Upadhwani-L	Chalk and Talk	Direct
24.	II	5	Dhwanima-L	Chalk and Talk	Direct
25.	II	5	Dhwanima-L	Chalk and Talk	Direct
26.	II	5	Dhwanima-T	Chalk and Talk	Direct
27.	II	5	Dhwanivignana-L	Chalk and Talk	Direct
28.	II	5	Dhwani Vigananada Shakegalu-L	Chalk and Talk	Direct
29.	II	5	Dhwani Vigananada Shakegalu-L	Chalk and Talk	Direct/Viva
30.	II	5	Dhwani Vigananada Shakegalu-L	Chalk and Talk	Direct/Viva
31.	II	5	Dhwani Vigananada Shakegalu-T	Chalk and Talk	Direct/Viva
32.	II	5	Dhwanima Nirnayada Tatvagalu-L	Chalk and Talk	Direct/Viva
33.	II	5	Dhwanima Nirnayada Tatvagalu-L	Chalk and Talk	Direct/Viva
34.	II	5	Dhwanima Nirnayada Tatvagalu-T	Chalk and Talk	Direct/Viva
35.	II	5	Dhwanima Nirnayada Tatvagalu-L	Chalk and Talk	Direct
36.	III	5	Aakrutima-L	Chalk and Talk	Direct
37.	III	5	Aakrutima-T	Chalk and Talk ICT-	Direct
38.	III	5	Aakrutima Nirnayada Tatvagalu-L	Chalk and Talk ICT-	Direct/Viva
39.	III	5	Aakrutima Nirnayada Tatvagalu-L	Chalk and Talk ICT-	Direct/Viva
40.	III	5	Aakrutima Nirnayada Tatvagalu-L	Chalk and Talk	Direct/Viva
41.	III	5	Aakrutima Nirnayada Tatvagalu-T	Chalk and Talk	Direct/Viva
42.	III	5	Aakrutima Nirnayada Tatvagalu-L	Chalk and Talk	Direct
43.	IV	5	Vakya mattu artha vignana-L	Chalk and Talk	Direct

44.	III	5	Vakya mattu artha vignana-L	Chalk and Talk	Direct
45.	IV	5	Vakya mattu artha vignana-L	Chalk and Talk	Direct
46.	IV	5	Vakya mattu artha vignana-T	Chalk and Talk	Direct
47.	IV	5	Bashika badalavane-L	Chalk and Talk	Direct/Viva
48.	IV	5	Bashika badalavane-L	Chalk and Talk	Direct/Viva
49.	IV	5	Bashika badalavane-T	Chalk and Talk	Direct/Viva
50.	IV	5	Bashika badalavane-T	Chalk and Talk	Direct/Viva
51.	IV	5	Bashika Svikarana-T	Chalk and Talk	Direct/Viva
52.	IV	5	Bashika Svikarana-L	Chalk and Talk	Direct/Viva
53.	IV	5	Bashe mattu Baraha-L	Chalk and Talk	Direct
54.	IV	5	Bashe mattu Baraha-T	Chalk and Talk	Direct
55.	IV	5	Bashe mattu Baraha-L	Chalk and Talk	Direct
56.	IV	5	Bashe mattu Baraha-L	Chalk and Talk	Direct

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan March to August 2021

Programme: MA kannada

Programme Code: KND Semester: I V Semester

Course Title: Samooha madhayama

Course Code: KND 030

No. of Hours Assigned: 25

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	III	4	Akashvaniya huttu belavanige-L	Chalk and Talk	Direct/Viva
2.	III	4	Akashvaniya huttu belavanige-L	Chalk and Talk	Direct/Viva
3.	III	4	Akashvaniya huttu belavanige-L	Chalk and Talk/ICT	Direct
4.	III	4	Akashvaniya huttu belavanige-T	Chalk and Talk/ICT	Direct/Viva
5.	III	4	Akashvaniya huttu belavanige-L	Chalk and Talk	Direct/Viva
6.	III	4	Akashvaniya huttu belavanige-L	Chalk and Talk	Direct/Viva
7.	III	4	chalanachitra-L	Chalk and Talk	Direct/Viva
8.	III	4	chalanachitra-T	Chalk and Talk	Direct/Viva
9.	III	4	chalanachitra-L	Chalk and Talk/ICT	Direct/Viva
10.	III	4	chalanachitra-L	Chalk and Talk	Direct/Viva
11.	III	4	chalanachitra-L	Chalk and Talk/ICT	Direct/Viva
12.	III	4	Dooradarshana-L	Chalk and Talk/ICT	Direct/Viva
13.	III	4	Dooradarshana-T	Chalk and Talk	Direct/Viva
14.	III	4	Dooradarshana-L	Chalk and Talk	Direct/Viva
15.	III	4	Dooradarshana-L	Chalk and Talk/ICT	Direct/Viva
16.	III	4	Dooradarshana-T	Chalk and Talk	Direct/Viva
17.	III	4	Dooradarshana-L	Chalk and Talk	Direct/Viva
18.	III	4	Dooradarshana-L	Chalk and Talk	Direct/Viva
19.	IV	4	Bhashantara-L	Chalk and Talk	Direct/Viva
20.	IV	4	Bhashantara-L	Chalk and Talk	Direct/Viva
21.	IV	4	Bhashantara-L	Chalk and Talk/ICT	Direct/Viva
22.	IV	4	Bhashantara-T	Chalk and Talk	Direct/Viva
23.	IV	4	Bhashantara-L	Chalk and Talk/ICT	Direct/Viva

24.	IV	4	Bhashantara-T	Chalk and Talk	Direct/Viva
25.	IV	4	Bhashantara-L	Chalk and Talk	Direct/Viva
26.	IV	4	Bhashantara-L	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan March 2021

Programme: MA kannada

Programme Code:KND Semester: I V Semester

Course Title: Adhunika kannada sahithya: Kadambari:Karvalo

Course Code: KND 050

No. of Hours Assigned: 26

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	Part-2	4	Kadambari sahitya prakara parichaya-L	Chalk and Talk	Direct/Viva
2.	Part-2	4	Kadambari sahitya prakara parichaya-L	Chalk and Talk	Direct/Viva
3.	Part-2	4	Kadambarikararada K.P.tejasvi parichaya-L	Chalk and Talk/ICT	Direct
4.	Part-2	4	Kadambarikararada K.P.tejasvi parichaya-L	Chalk and Talk/ICT	Direct/Viva
5.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-L	Chalk and Talk	Direct/Viva
6.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-L	Chalk and Talk	Direct/Viva
7.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-L	Chalk and Talk	Direct/Viva
8.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-T	Chalk and Talk	Direct/Viva
9.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-L	Chalk and Talk	Direct/Viva
10.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-T	Chalk and Talk	Direct/Viva
11.	Part-2	4	Karvalo kadambari odu katha vastu vivarane-L	Chalk and Talk	Direct/Viva
12.	Part-2	4	Karvalo kadambari odu katha vastu-vimarshe-T	Chalk and Talk	Direct/Viva
13.	Part-2	4	Karvalo kadambari odu katha vastu vimarshe-L	Chalk and Talk	Direct/Viva
14.	Part-2	4	Karvalo kadambari odu katha vastu vimarshe-L	Chalk and Talk	Direct/Viva
15.	Part-2	4	Karvalo kadambari odu katha vastu vimarshe-L	Chalk and Talk	Direct/Viva

16.	Part-2	4	Karvalo kadambari-patra, tantra, shyli-L	Chalk and Talk	Direct/Viva
17.	Part-2	4	Karvalo kadambari-patra, tantra, shyli-T	Chalk and Talk	Direct/Viva
18.	Part-2	4	Karvalo kadambari-patra, tantra, shyli-T	Chalk and Talk	Direct/Viva
19.	Part-2	4	Karvalo kadambari-patra, tantra, shyli-T	Chalk and Talk	Direct/Viva
20.	Part-2	4	Karvalo kadambari-patra, tantra, shyli_L	Chalk and Talk	Direct/Viva
21.	Part-2	4	Karvalo kadambari- samakalina amshagalu-L	Chalk and Talk	Direct/Viva
22.	Part-2	4	Karvalo kadambari- samakalina amshagalu-L	Chalk and Talk	Direct/Viva
23.	Part-2	4	Karvalo kadambari- samakalina amshagalu-L	Chalk and Talk	Direct/Viva
24.	Part-2	4	Karvalo kadambari- samakalina amshagalu-L	Chalk and Talk	Direct/Viva
25.	Part-2	4	Karvalo kadambari- samakalina amshagalu-T	Chalk and Talk	Direct/Viva
26.	Part-2	4	Karvalo kadambari- samakalina amshagalu-T	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan March to August 2021

Programme: MA kannada

Programme Code:KND Semester: IV Semester

Course Title: Bashavignana adhyayana:Kannada Basha swaroopa:Ayda patyagalu

Course Code : KND-210

No. of Hours Assigned: 63

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	5	Patya parichaya	Chalk and Talk ICT	Direct/viva
2.	I	5	Sham.bha. Joshi-kamnudiya olgumpu-L	Chalk and Talk	Viva
3.	I	5	Sham.bha. Joshi-kamnudiya olgumpu-T	Chalk and Talk	Viva
4.	I	5	Sham.bha. Joshi-kamnudiya olgumpu-L	Chalk and Talk	Viva
5.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-L	Chalk and Talk ICT	Viva
6.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-T	Chalk and Talk	Direct
7.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-L	Chalk and Talk	Viva
8.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-T	Chalk and Talk	Direct viva
9.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-L	Chalk and Talk	Viva
10.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-L	Chalk and Talk	Viva
11.	2	5	A.R.Krishna shashthri - Indhina jana jivanadalli kannada-T	Chalk and Talk	Direct/Viva
12.	3	5	D.L.N.-Padagala Huttu savu-L	Chalk and Talk ICT	Direct/Viva

13.	3	5	D.L.N.-Padagala Huttu savu-L	Chalk and Talk	Direct/Viva
14.	3	5	D.L.N.-Padagala Huttu savu-T	Chalk and Talk	Direct
15.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk ICT	Direct/Viva
16.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk	Direct/Viva
17.	4	5	Kuvempu-Samskruthi-T karnataka	Chalk and Talk	Direct/Viva
18.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk	Direct/Viva
19.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk	Direct/Viva
20.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk	Direct/Viva
21.	4	5	Kuvempu-Samskruthi Karnataka-L	Chalk and Talk	Direct/Viva
22.	4	5	Kuvempu-Samskruthi Karnataka-T	Chalk and Talk	Direct/Viva
23.	5	5	G.S.Shivarudrappa-Kannada sahithi matthu kannada-L	Chalk and Talk ICT	Direct/Viva
24.	5	5	G.S.Shivarudrappa-Kannada sahithi matthu kannada-L	Chalk and Talk	Direct/Viva
25.	5	5	G.S.Shivarudrappa-Kannada sahithi matthu kannada-L	Chalk and Talk	Direct/Viva
26.	5	5	G.S.Shivarudrappa-Kannada sahithi matthu kannada-T	Chalk and Talk	Direct/Viva
27.	6	5	G.Venkatasubbayya-igo kannada	Chalk and Talk ICT	Direct/Viva
28.	6	5	G.Venkatasubbayya-igo kannada-L	Chalk and Talk	Direct/Viva
29.	6	5	G.Venkatasubbayya-igo kannada-L	Chalk and Talk	Direct/Viva
30.	6	5	G.Venkatasubbayya-igo kannada-L	Chalk and Talk	Direct/Viva
31.	6	5	G.Venkatasubbayya-igo kannada-T	Chalk and Talk	Direct/Viva
32.	6	5	U.R.Anantha Murthy-Kannadada mooru hasivugalu-L	Chalk and Talk ICT	Direct/Viva
33.	6	5	U.R.Anantha Murthy-	Chalk and Talk	Direct/Viva

			Kannadada mooru hasivugalu-L		
34.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-L	Chalk and Talk	Direct/Viva
35.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-L	Chalk and Talk	Direct/Viva
36.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-L	Chalk and Talk	Direct/Viva
37.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-L	Chalk and Talk	Direct/Viva
38.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-T	Chalk and Talk	Direct/Viva
39.	6	5	U.R.Anantha Murthy- Kannadada mooru hasivugalu-T	Chalk and Talk	Direct/Viva
40.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk ICT	Direct/Viva
41.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk	Direct/Viva
42.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk	Direct/Viva
43.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk	Direct/Viva
44.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk	Direct/Viva
45.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-L	Chalk and Talk	Direct/Viva
46.	7	5	K.V.Narayana-Kannada matthu Thanthraghana-T	Chalk and Talk	Direct/Viva
47.	8	5	Thirumalesh- Kannadatana nanna drshtiyalli-L	Chalk and Talk ICT	Direct/Viva
48.	8	5	Thirumalesh- Kannadatana nanna drshtiyalli-L	Chalk and Talk	Direct/Viva
49.	8	5	Thirumalesh- Kannadatana nanna drshtiyalli-L	Chalk and Talk	Direct/Viva
50.	8	5	Thirumalesh- Kannadatana nanna drshtiyalli-T	Chalk and Talk	Direct/Viva

51.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk ICT	Direct/Viva
52.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk	Direct/Viva
53.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk	Direct/Viva
54.	9	5	Baragooru Ramachandrappa- Kannadabhimana-T	Chalk and Talk	Direct/Viva
55.	9	5	Baragooru Ramachandrappa- Kannadabhimana-T	Chalk and Talk	Direct/Viva
56.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk	Direct/Viva
57.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk	Direct/Viva
58.	9	5	Baragooru Ramachandrappa- Kannadabhimana-L	Chalk and Talk	Direct/Viva
59.	10	5	k.v narayana- Tantragnana mattu kannada-L	Chalk and Talk	Direct/Viva
60.	10	5	k.v narayana Tantraganan mattu Kannada-L	Chalk and Talk	Direct/Viva
61.	10	5	k.v narayana- Tantragnana mattu kannada_L	Chalk and Talk	Direct/Viva
62.	10	5	k.v narayana- Tantragnana mattu kannada_T	Chalk and Talk	Direct/Viva
63.	10	5	k.v narayana- Tantragnana mattu kannada_T	Chalk and Talk	Direct/Viva

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan May to September 2021

Programme: MA kannada

Programme Code:KNB

Semester: II Semester

Course Title: Kannada Vyakaranagala Thoulanika Samikshe

Course Code: KNB210

No. of Hours Assigned: 63

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	5	Halgannada Vyakaranagala Parichaya-L	Chalk and Talk	Direct Written Indirect
2.	I	5	Halgannada Vyakaranagala Parichaya – Nagavarma Kruti Parichaya-L	Chalk and Talk ICT	Viva
3.	I	5	Halgannada Vyakaranagala Parichaya – Keshiraja Kruti Parichaya-T	Chalk and Talk	Viva
4.	I	5	Halgannada Vyakaranagala Parichaya – Keshiraja Kruti Parichaya-L	Chalk and Talk ICT	Viva
5.	I	5	Halgannada Vyakaranagala Parichaya – Battakalanaka Kruti Parichaya-L	Chalk and Talk	Viva
6.	I	5	Halgannada Vyakaranagala Parichaya – Battakalanaka Kruti Parichaya-T	Chalk and Talk ICT	Direct
7.	I	5	Kannada Varnamale -L	Chalk and Talk	Viva
8.	I	5	Kannada Varnamale -L	Chalk and Talk	Direct Written Indirect
9.	I	5	Kannada Varnamale -T	Chalk and Talk	Viva
10.	I	5	Kannada Varnamale -L	Chalk and Talk	Viva
11.	I	5	Kannada Varnamale -L	Chalk and Talk	Direct/Viva
12.	I	5	Kannada Varnamale -T	Chalk and Talk	Direct/Viva
13.	I	5	Kannada Varnamale - L	Chalk and Talk	Direct/Viva
14.	I	5	Kannada Varnamale - L	Chalk and Talk	Direct
15.	I	5	Kannada Varnamale - T	Chalk and Talk	Direct/Viva
16.	I	5	Kannada Varnamale -L	Chalk and Talk	Direct/Viva
17.	I	5	Mahapranakshragalu-L-T	Chalk and Talk	Direct/Viva
18.	I	5	Rala-Kula-Kshala Vichara-	Chalk and Talk	Direct/Viva

			L		
19.	I	5	Rala-Kula-Kshala Vichara-T	Chalk and Talk	Direct
20.	I	5	Rala-Kula-Kshala Vichara-L	Chalk and Talk	Direct
21.	I	5	Rala-Kula-Kshala Vichara-T	Chalk and Talk	Direct
22.	I	5	Shitiladivtva-L	Chalk and Talk	Direct
23.	I	5	Shitiladivtva-L	Chalk and Talk	Direct
24.	I	5	Shitiladivtva-T	Chalk and Talk	Direct
25.	I	5	Shitiladivtva-L	Chalk and Talk	Direct
26.	I	5	Shitiladivtva-L	Chalk and Talk	Direct
27.	II	5	Svara Sandigalu-T	Chalk and Talk	Direct
28.	II	5	Svara Sandigalu-L	Chalk and Talk	Direct
29.	II	5	Svara Sandigalu-L	Chalk and Talk	Direct/Viva
30.	II	5	Svara Sandigalu-T	Chalk and Talk	Direct/Viva
31.	II	5	Svara Sandigalu-L	Chalk and Talk	Direct/Viva
32.	II	5	Vyanjana Sandigalu-L	Chalk and Talk	Direct/Viva
33.	II	5	Vyanjana Sandigalu-T	Chalk and Talk	Direct/Viva
34.	II	5	Vyanjana Sandigalu-L	Chalk and Talk	Direct/Viva
35.	II	5	Vyanjana Sandigalu-L	Chalk and Talk	Direct
36.	II	5	Vyanjana Sandigalu-T	Chalk and Talk	Direct
37.	II	5	Vyanjana Sandigalu-L	Chalk and Talk ICT-	Direct
38.	II	5	Linga- vichara-L	Chalk and Talk ICT-	Direct/Viva
39.	II	5	Linga- vichara-T	Chalk and Talk ICT-	Direct/Viva
40.	II	5	Linga- vichara-L	Chalk and Talk	Direct/Viva
41.	II	5	Linga- vichara-L	Chalk and Talk	Direct/Viva
42.	II	5	Linga- vichara-T	Chalk and Talk	Direct
43.	II	5	Linga- vichara-L	Chalk and Talk	Direct
44.	II	5	Linga- vichara-L	Chalk and Talk	Direct
45.	II	5	Vachana Vichara-T	Chalk and Talk	Direct
46.	II	5	Vibakti Vichara-L	Chalk and Talk	Direct
47.	II	5	Vibakti Vichara-L	Chalk and Talk	Direct/Viva
48.	II	5	Vibakti Vichara-T	Chalk and Talk	Direct/Viva
49.	II	5	Vibakti Vichara-L	Chalk and Talk	Direct/Viva
50.	II	5	Vibakti Vichara-L	Chalk and Talk	Direct/Viva
51.	III	5	Samaasagalu-T	Chalk and Talk	Direct/Viva
52.	III	5	Samaasagalu-L	Chalk and Talk	Direct/Viva
53.	III	5	Samaasagalu-L	Chalk and Talk	Direct
54.	III	5	Samaasagalu-T	Chalk and Talk	Direct
55.	III	5	Samaasagalu-L	Chalk and Talk	Direct/Viva
56.	III	5	Samaasagalu-L	Chalk and Talk	Direct
57.	IV	5	Akyata Pratyaya-T	Chalk and Talk	Chalk and Talk

58.	IV	5	Purushatrayagalu-L	Chalk and Talk	Chalk and Talk
59.	IV	5	Kaalatrayagalu-L	Chalk and Talk	Direct
60.	IV	5	Tadditha-T	Chalk and Talk	Chalk and Talk
61.	IV	5	Samasamskurtha-L	Chalk and Talk	Chalk and Talk
62.	IV	5	Apabramsha-L	Chalk and Talk	Direct
63.	IV	5	Tatsama-Tadbava-T	Chalk and Talk	Chalk and Talk

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan May to September 2021

Programme: MA kannada

Programme Code: KNB

Semester: II Semester

Course Title: Madhyakalina kannada sahithya: Vachana sahithya

Course Code: KNB 010A

No. of Hours Assigned: 24

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	4	Vachana sahithya patya parichaya-L	Chalk and Talk	Direct/Viva
2.	I	4	Jedaradasimayyana parichaya-L	Chalk and Talk/ICT	Direct/Viva
3.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct
4.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct/Viva
5.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct/Viva
6.	I	4	Jedaradasimayyana vachanagalu-T	Chalk and Talk	Direct/Viva
7.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct/Viva
8.	I	4	Jedaradasimayyana vachanagalu-T	Chalk and Talk	Direct/Viva
9.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct/Viva
10.	I	4	Jedaradasimayyana vachanagalu-T	Chalk and Talk	Direct/Viva
11.	I	4	Jedaradasimayyana vachanagalu-L	Chalk and Talk	Direct/Viva
12.	IV	4	Ambigara choowdayyana parichaya-L	Chalk and Talk/ICT	Direct/Viva
13.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
14.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
15.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva

16.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
17.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
18.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
19.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
20.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
21.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
22.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
23.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva
24.	IV	4	Ambigara choowdayyana vachanagalu-L	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan May to September 2021

Programme: MA kannada

Programme Code:KNB

Semester: II Semester

Course Title:Dravida bhasha vignana

Course Code: KNB 030

No. of Hours Assigned: 62

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	4	Patya parichaya	Chalk and Talk ICT	Direct Written Indirect
2.	I	4	Dravida padada nishpatti-L	Chalk and Talk	Viva
3.	I	4	Dravida padada nishpatti-T	Chalk and Talk	Viva
4.	I	4	Dravida Bhashegala sankye-L	Chalk and Talk	Viva
5.	I	4	Dravida Bhashegala swaropa-L	Chalk and Talk	Viva
6.	I	4	Dravida Bhashegala vargikarana-L	Chalk and Talk	Direct
7.	I	4	Dravida Bhashegala vargikarana-L	Chalk and Talk	Viva
8.	I	4	Dravida Bhashegala vargikarana-L	Chalk and Talk	Direct Written Indirect
9.	I	4	Dravida Bhashegala vargikarana-L	Chalk and Talk	Viva
10.	I	4	Dravida Bhashegala vargikarana-T	Chalk and Talk	Viva
11.	I	4	Dravida Bhashegala vargikarana-T	Chalk and Talk	Direct/Viva
12.	II	4	Dravida Bhasha vignanada Itihasa-L	Chalk and Talk	Direct/Viva
13.	II	4	Dravida Bhasha vignanada Itihasa-T	Chalk and Talk	Direct/Viva
14.	II	4	Dravida Bhasha vignanada Itihasa-L	Chalk and Talk	Direct
15.	II	4	Dravida Bhasha vignanada	Chalk and Talk	Direct/Viva

			Itihasa-T		
16.	II	4	Swara vytyaya vichara-L	Chalk and Talk	Direct/Viva
17.	II	4	Swara vytyaya vichara-L	Chalk and Talk	Direct/Viva
18.	II	4	Swara vytyaya vichara-T	Chalk and Talk	Direct/Viva
19.	II	4	Dravida Dhwanimagala charithre-ka	Chalk and Talk	Direct/Viva
20.	II	4	Dravida Dhwanimagala charithre-cha-L	Chalk and Talk	Direct/Viva
21.	II	4	Dravida Dhwanimagala charithre-ta-L	Chalk and Talk	Direct/Viva
22.	II	4	Dravida Dhwanimagala charithre-pa-L	Chalk and Talk	Direct/Viva
23.	II	4	Dravida Dhwanimagala charithre-shakata refha-L	Chalk and Talk	Direct/Viva
24.	II	4	Dravida Dhwanimagala charithre-rala-L	Chalk and Talk	Direct/Viva
25.	III	4	Akrutimagala adhyayana- Sarvanaama-L	Chalk and Talk	Direct/Viva
26.	III	4	Sarvanaama-L	Chalk and Talk	Direct/Viva
27.	III	4	Sarvanaama-T	Chalk and Talk	Direct/Viva
28.	III	4	Linga-L	Chalk and Talk	Direct
29.	III	4	Linga-L	Chalk and Talk	Direct
30.	III	4	Linga-T	Chalk and Talk	Direct
31.	III	4	Vachana-L	Chalk and Talk	Direct
32.	III	4	Vachana-T	Chalk and Talk	Direct
33.	III	4	Vibhakthi-L	Chalk and Talk	Direct
34.	III	4	Vibhakthi-T	Chalk and Talk	Direct
35.	III	4	Vibhakthi-L	Chalk and Talk	Direct
36.	III	4	Vibhakthi-T	Chalk and Talk	Direct
37.	III	4	Sankhya vachakagalu-L	Chalk and Talk	Direct
38.	III	4	Sankhya vachakagalu-L	Chalk and Talk	Direct/Viva
39.	III	4	Sankhya vachakagalu-T	Chalk and Talk	Direct/Viva
40.	III	4	Kriyapada-L	Chalk and Talk	Direct/Viva
41.	III	4	Kriyapada-L	Chalk and Talk	Direct/Viva
42.	III	4	Kriyapada-T	Chalk and Talk	Direct/Viva
43.	III	4	Karmini Prayoga-L	Chalk and Talk	Direct/Viva
44.	IV	4	Bhasha viganada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct
45.	IV	4	Bhasha viganada drushtiyinda mukhyavenisida padagalu-T	Chalk and Talk	Direct
46.	IV	4	Bhasha viganada drushtiyinda mukhyavenisida	Chalk and Talk ICT-	Direct

			padagalu-L		
47.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk ICT-	Direct/Viva
48.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-T	Chalk and Talk ICT-	Direct/Viva
49.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct/Viva
50.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct/Viva
51.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct
52.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct
53.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct
54.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-T	Chalk and Talk	Direct
55.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct
56.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct/Viva
57.	IV	4	Bhasha vignanada drushtiyinda mukhyavenisida padagalu-T	Chalk and Talk	Direct/Viva
58.	IV	4	Bhasha vignanada	Chalk and Talk	Direct/Viva

			drushtiyinda mukhyavenisida padagalu-L		
59.	IV	4	Bhasha viganada drushtiyinda mukhyavenisida padagalu-T	Chalk and Talk	Direct/Viva
60.	IV	4	Bhasha viganada drushtiyinda mukhyavenisida padagalu-L	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan December to February 2021-22

Programme: MA kannada

Programme Code: KNC Semester: III Semester

Course Title: Bharatiya kavya mimamse

Course Code: KNC 030

No. of Hours Assigned: 54

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	4	Patya parichaya	Chalk and Talk ICT	Direct Written Indirect
2.	I	4	Bharathiya kavya mimamse ugama kurita parichaya-L	Chalk and Talk ICT	Viva
3.	I	4	Bharathiya kavya mimamse ugama kurita parichaya-T	Chalk and Talk ICT	Viva
4.	I	4	Kavi-L	Chalk and Talk	Viva
5.	I	4	Kavi-T	Chalk and Talk	Viva
6.	I	4	Kavyada lakshana-L	Chalk and Talk	Viva
7.	I	4	Kavyada lakshana-T	Chalk and Talk	Viva
8.	I	4	Sahrudaya-L	Chalk and Talk	Viva
9.	I	4	Sahrudaya-T	Chalk and Talk	Viva
10.	I	4	Kaviteya, aakara, pratibhe-L	Chalk and Talk	Viva
11.	I	4	Kaviteya, aakara, pratibhe-T	Chalk and Talk	Viva
12.	I	4	Pratibhe-L	Chalk and Talk	Viva
13.	I	4	Pratibhe-T	Chalk and Talk	Viva
14.	I	4	Yutpatti-L	Chalk and Talk	Viva
15.	I	4	Rasa siddanta-L	Chalk and Talk	Viva
16.	I	4	Bharatana rasa sutra,vyakhyana-L	Chalk and Talk	Viva
17.	I	4	Rasa prabheda, sapta	Chalk and Talk	Direct/Viva

			vigna-L		
18.	I	4	Dhvani siddanta-L	Chalk and Talk	Direct/Viva
19.	I	4	Dhvani siddanta-L	Chalk and Talk	Direct/Viva
20.	I	4	Dhvani siddanta-T	Chalk and Talk	Direct
21.	I	4	Howchitya-L	Chalk and Talk	Direct/Viva
22.	II	4	Kaviraja marga mattu itara lakshana grantagalu-L	Chalk and Talk	Direct/Viva
23.	II	4	Adhunika kavya mimamse chintanegalu-L	Chalk and Talk	Direct/Viva
24.	II	4	Navodaya kavya mimase-L	Chalk and Talk	Direct/Viva
25.	II	4	Navodaya kavya mimase-L	Chalk and Talk	Direct/Viva
26.	II	4	Navodaya kavya mimase-L	Chalk and Talk	Direct/Viva
27.	II	4	Navya kavya mimamse- L	Chalk and Talk	Direct/Viva
28.	II	4	Navya kavya mimamse- T	Chalk and Talk	Direct/Viva
29.	II	4	Pragatishila kavya mimamse-L	Chalk and Talk	Direct/Viva
30.	II	4	Pragatishila kavya mimamse-L	Chalk and Talk	Direct/Viva
31.	II	4	Pragatishila kavya mimamse-L	Chalk and Talk	Direct/Viva
32.	II	4	Dalita kavya mimamse-L	Chalk and Talk	Direct/Viva
33.	II	4	Dalita kavya mimamse-T	Chalk and Talk	Direct/Viva
34.	II	4	Bandaya kavya mimamse-L	Chalk and Talk	Direct/Viva
35.	II	4	Bandaya kavya mimamse-T	Chalk and Talk	Direct/Viva
36.	II	4	Strivadi kavya mimamse- L	Chalk and Talk	Direct/Viva
37.	II	4	Strivadi kavya mimamse- T	Chalk and Talk	Direct/Viva
38.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
39.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
40.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
41.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
42.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva

43.	III	4	Kannada kavigala kavya kalpane-L	Chalk and Talk	Direct/Viva
44.	III	4	Kannada kavigala kavya kalpane-T	Chalk and Talk	Direct/Viva
45.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
46.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
47.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
48.	IV	4	Tamilu kavya mimamse-T	Chalk and Talk	Direct/Viva
49.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
50.	IV	4	Tamilu kavya mimamse-L	Chalk and Talk	Direct/Viva
51.	IV	4	Janapada kavya mimamse-T	Chalk and Talk	Direct/Viva
52.	IV	4	Janapada kavya mimams-L	Chalk and Talk	Direct/Viva
53.	IV	4	Janapada kavya mimamse-L	Chalk and Talk	Direct/Viva
54.	IV	4	Janapada kavya mimamse-T	Chalk and Talk	Direct/Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025

Lesson Plan/Session Plan December to February 2021-22

Programme: MA kannada **Programme Code: KNC** **Semester: III Semester**
Course Title: Basha vignana Adyayana: Upabasha vignana (Kannada **Course Code: : KNC 210**
No. of Hours Assigned: 62

Faculty Name: Dr. shivakumara D.B

Lecture . No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	5	Interdictions about Course Paper	Chalk and Talk ICT	Direct Written Indirect
2.	I	5	Upabasha vignana – Meaning-L	Chalk and Talk ICT	Viva
3.	I	5	Upabasha vignana – Meaning-L	Chalk and Talk	Viva
4.	I	5	Upabasha vignana – Meaning-L	Chalk and Talk ICT	Viva
5.	I	5	Upabasha vignana – Meaning-T	Chalk and Talk	Viva
6.	I	5	Upabashavijyana – Meaning-T	Chalk and Talk ICT	Direct
7.	I	5	Basha Bhoogola-L	Chalk and Talk	Viva
8.	I	5	Basha Bhoogola-L	Chalk and Talk	Direct Written Indirect
9.	I	5	Basha Bhoogola-L	Chalk and Talk	Viva
10.	I	5	Basha Bhoogola-T	Chalk and Talk	Viva
11.	I	5	Basha Bhupata-L	Chalk and Talk	Direct/Viva
12.	I	5	Basha Bhupta-L	Chalk and Talk	Direct/Viva
13.	I	5	Basha Bhupta-T	Chalk and Talk	Direct/Viva
14.	I	5	Basha Bhupta-L	Chalk and Talk	Direct
15.	I	5	Basha Bhupta-L	Chalk and Talk	Direct/Viva
16.	I	5	Kannada da Samajika Upabashhegalu-L	Chalk and Talk	Direct/Viva
17.	I	5	Kannada da Samajika Upabashhegalu-L	Chalk and Talk	Direct/Viva
18.	I	5	Kannada da Samajika Upabashhegalu-L	Chalk and Talk	Direct/Viva

19.	I	5	Kannada da Samajika Upabashegalu-L	Chalk and Talk	Direct
20.	I	5	Kannada da Samajika Upabashegalu-T	Chalk and Talk	Direct
21.	I	5	Kannada da Pradeshika Upabashegalu-L	Chalk and Talk	Direct
22.	I	5	Kannada da Pradeshika Upabashegalu-L	Chalk and Talk	Direct
23.	I	5	Kannada da Pradeshika Upabashegalu-T	Chalk and Talk	Direct
24.	I	5	Kannada da Pradeshika Upabashegalu-L	Chalk and Talk	Direct
25.	I	5	Kannada da Pradeshika Upabashegalu-T	Chalk and Talk	Direct
26.	II	5	Upabasha vignanada Itihasa-L	Chalk and Talk	Direct
27.	II	5	Upabasha vignanada Itihasa-L	Chalk and Talk	Direct
28.	II	5	Upabasha vignanada Itihasa-T	Chalk and Talk	Direct
29.	II	5	Upabasha vignanada Itihasa-L	Chalk and Talk	Direct/Viva
30.	II	5	Upabasha vignanada Itihasa-L	Chalk and Talk	Direct/Viva
31.	II	5	Upabasha vignanada Itihasa-T	Chalk and Talk	Direct/Viva
32.	II	5	Upabasha vignanada Itihasa-L	Chalk and Talk	Direct/Viva
33.	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct/Viva
34.	III	5	Bashe-Upbashe- VyaktiBashe-T	Chalk and Talk	Direct/Viva
35.	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct
36.	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk	Direct
37.	III	5	Bashe-Upbashe-Vyakti Bashe-L	Chalk and Talk ICT-	Direct
38.	III	5	Pramahana Bashe-L	Chalk and Talk ICT-	Direct/Viva
39.	III	5	PramahanaBashe-L	Chalk and Talk ICT-	Direct/Viva
40.	III	5	Pramahana Bashe-T	Chalk and Talk	Direct/Viva
41.	III	5	Pramahana Bashe-T	Chalk and Talk	Direct/Viva
42.	III	5	Basha Gumpu-L	Chalk and Talk	Direct
43.	III	5	Praspara harivu-L	Chalk and Talk	Direct
44.	III	5	SamanyaTirulu-L	Chalk and Talk	Direct

45.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
46.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
47.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
48.	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct/Viva
49.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
50.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
51.	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct/Viva
52.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct/Viva
53.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
54.	IV	5	Linguistic Fieldwork-T	Chalk and Talk	Direct
55.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
56.	IV	5	Linguistic Fieldwork-L	Chalk and Talk	Direct
57.	IV	5	Linguistic Fieldwork-T	Chalk and Talk ICT	Direct
58.	IV	5	Linguistic Fieldwork-T	Chalk and Talk ICT	Direct
59.	IV	5	Linguistic Fieldwork-L	Chalk and Talk ICT	Direct
60.	IV	5	Linguistic Fieldwork-T		

JSS College of ;Arts, Commerce and Science
PG Department of Zoology

Lesson Plan/Session Plan

Teacher: Dr. Nijagal B.S.

Course with Course code: Molecular Biology and Biotechnology (ZOC 040)

Hours allotted/ week-2

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	4	3	Forms of signals	1	07-10-2021	Chalk and talk & ICT	NA
2	4	3	Forms of signals	1	21-10-2021	ICT/ Group discussion/video	NA
3	4	3	Visual communication	1	28-10-2021	ICT/ Group discussion/video	NA
4	4	3	Suitable examples for Visual communication	1	04-10-2021	ICT/ Group discussion/video	NA
5	4	3	Auditory Communication	1	11-10-2021	ICT/ Group discussion/video	NA
6	4	3	Bird song, aggressive and alarm sounds	1	18-10-2021	ICT/ Group discussion/video	NA
7	4	3	Tactile communication	1	25-11-2021	ICT/ Group discussion/video	NA
8	4	3	Chemical communication	1	02-12-2021	ICT/ Group discussion/video	NA
9	5	3	Hormones and sexual behaviour- female	1	09-12-2021	ICT/ Group discussion/video	NA
10	5	3	Hormones and sexual behaviour-male.	1	23-12-2021	ICT/ Group discussion/video	NA
11	5	3	Courtship & mating behaviour- Courtship rituals in mammals, Courtship dance in birds	1	30-12-2021	ICT/ Group discussion/video	NA
12	5	3	Phenotypic adaptations for courtship in birds	1	06-01-2022	ICT/ Group discussion/video	NA
13	5	3	Pheromones in Insects	1	13-01-2022	ICT/ Group discussion/video	NA
14	5	3	Pheromones in Mammals	1	20-01-2022	ICT/ Group discussion/video	NA
15	5	3	Lee Boot, Whitten, Bruce, Collidge and Castro-Vandenberg effect/s	1	27-01-2022	ICT/ Group discussion/video	NA
16	6	3	Social behaviour - Examples	1	03-02-2022	ICT/ Group discussion/video	
17	6	3	Advantages of grouping	1	10-02-2022	ICT/ Group discussion/video	
18	6	3	Social organization in insects – ants & Honey bee	1	17-02-2022	ICT/ Group discussion/video	
19	6	3	Social organization in sub human primates	1	18-02-2022	ICT/ Group discussion/video	
20	6	3	Altruism, and Kin selection, Genetic control of behaviour	1	19-02-2022	ICT/ Group discussion/video	

JSS College of ;Arts, Commerce and Science

PG Dept. Of Zoology

Lesson Plan/Session Plan 2021-22

Teacher: Dr. Nijagal B.S.

Course with Course code: Molecular Biology and Biotechnology (ZOC 040)

Hours allotted/ week-2

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Introduction to nucleic acids, DNA as Genetic material,	1	04-10-2021	Chalk and talk & ICT	NA
2	1	2	Structure of DNA, DNA Replication- Enzyme Components, Mechanism of Replication	1	06-10-2021	ICT/ Group discussion	NA
3	1	2	Role of Dna A protein in Initiation, Coordinated synthesis	1	11-10-2021	ICT/ Group discussion	NA
4	1	2	End replication in Eukaryotes, Fidelity	1	13-10-2021	ICT/ Group discussion	NA
5	1	2	Transcription: Apparatus, Mechanism, Regulatory mechanisms	1	18-10-2021	ICT/ Group discussion	NA
6	1	2	Transcription factors, Post transcriptional modification of mRNA	1	25-10-2021	ICT/ Group discussion	NA
7	1	2	Translation: Genetic code, Enzymes,	1	08-11-2021	ICT/ Group discussion	NA
8	1	2	Translation: factors and process.	1	10-11-2021	ICT/ Group discussion	NA
9	2	2	Gene regulation in Prokaryotes: (i) Regulation at transcription initiation: Eg. lac operon (+ve and -ve control)	1	15-11-2021	ICT/ Group discussion	NA
10	2	2	(ii) Regulation beyond transcription initiation: trp attenuator (iii) Regulation in Lambda Phage - Lytic and lysogenic cycle induction.	1	17-11-2021	ICT/ Group discussion	NA

11	2	2	Gene regulation in Eukaryotes: (a) Transcriptional activators (b) Transcriptional repression	1	24-11-2021	ICT/ Group discussion	NA
12	2	2	(i) direct repression, indirect repression (ii) Gene silencing by modification of histones and DNA (c) RNA interference	1	29-11-2021	ICT/ Group discussion	NA
13	2	2	Molecular basis of homologous recombination: Models and protein machinery	1	01-12-2021	ICT/ Group discussion	NA
14	2	2	Molecular mechanisms of DNA damage repair.	1	06-12-2021	ICT/ Group discussion	NA
15	3	2	Genetic engineering: Definition, objectives and outline of recombinant DNA technology procedure. Enzymes: Restriction Enzymes; DNA ligase, Klenow enzyme	1	13-12-2021	ICT/ Group discussion	NA
16	3	2	T4 DNA polymerase, Polynucleotide kinase, Alkaline phosphatase.	1	20-12-2021	ICT/ Group discussion	
17	3	2	Cloning vectors: Plasmids, Phages, Cosmids, Phagemids, Artificial chromosomes (YAC, BAC, HAC),	1	22-12-2021	ICT/ Group discussion	
18	3	2	Cloning: Construction of Genomic and cDNA libraries.	1	27-12-2021	ICT/ Group discussion	
19	3	2	Indetification of Recombinants Analysis of recombinant DNA clones	1	29-12-2022	ICT/ Group discussion	
20	3	2	Polymerase chain	1	03-01-2022	ICT/ Group	

			reaction and DNasequencing- Maxam land Gilbert's method, Sanger's method, Automated DNA sequencing			discussion	
21	4	2	Applications of Biotechnology	1	05-01-2022	ICT/ Group discussion	
22	4	2	Animal Biotechnology: Animal cell and Tissue culture: Principles of cell culture.	1	10-01-2022	ICT/ Group discussion	
23	4	2	cell and tissue types, cell lines	1	12-01-2022	ICT/ Group discussion	
24	4	2	Transformation	1	17-01-2022	ICT/ Group discussion	
25	4	2	Cell and tissue culture media: Natural and defined	1	19-01-2022	ICT/ Group discussion	
26	4	2	Role and components of serum in culture.	1	24-01-2022	ICT/ Group discussion	
27	4	2	Applications of tissue culture	1	26-01-2022	ICT/ Group discussion	
28	4	2	Tissue culture in biomedical research	1	31-01-2022	ICT/ Group discussion	
29	4	2	Tissue culture in karyological studies,	1	02-02-2022	ICT/ Group discussion	
30	4	2	Tissue culture in amniocentesis,	1	07-02-2022	ICT/ Group discussion	
31	4	2	Tissue culture in mutagenesis,	1	09-02-2022	ICT/ Group discussion	
32	4	2	Tissue culture in Cytotoxicity assays.	1	14-02-2022	ICT/ Group discussion	

JSS College of Arts, Commerce and Science

PG Dept. Of Zoology

Lesson Plan/Session Plan (2021-22)

Teacher: Dr. Ramyashree M

Course with Course code: HC 3.2 Reproductive Biology (**ZOC 050**)

Hours allotted/ week-2

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Functional morphology of male reproductive system	1	08-10-2021	Chalk and talk & ICT	NA
2	1	2	Kinetics of spermatogenesis	1	12-10-2021	ICT/ Group discussion	NA
3	1	2	Hormonal control of spermatogenesis	1	22-10-2021	ICT/ Group discussion	NA
4	1	2	Ultrastructure and abnormalities of spermatozoa	1	25-10-2021	ICT/ Group discussion	NA
5	1	2	Histomorphology and hormonal control of accessory reproductive organs	1	26-10-2021	ICT/ Group discussion	NA
6	1	2	Sperm maturation	1	02-11-2021	ICT/ Group discussion	NA
7	1	2	Biochemistry of semen and capacitation	1	08-11-2021	ICT/ Group discussion	NA
8	2	2	Origin of PGC	1	09-11-2021	ICT/ Group discussion	NA
9	2	2	Migration of PGC	1	15-11-2021	ICT/ Group discussion	NA
10	2	2	Differentiation of gonads	1	16-11-2021	ICT/ Group discussion	NA
11	2	2	Differentiation of gonadal ducts	1	23-11-2021	ICT/ Group discussion	NA
12	2	2	Functional morphology of ovary	1	30-11-2021	ICT/ Group discussion	NA
13	2	2	Functional morphology of Fallopian tube	1	06-12-2021	ICT/ Group discussion	NA
14	2	2	Functional morphology of Uterus	1	07-12-2021	ICT/ Group discussion	NA
15	2	2	Ovarian steroid hormone and their action	1	13-12-2021	ICT/ Group discussion	NA
16	3	2	Comparison of estrous and menstrual cycle	1	14-12-2021	ICT/ Group discussion	NA
17	3	2	Menstrual cycle	1	20-12-2021	ICT/ Group discussion	NA

18	3	2	Implantation	1	21-12-2021	ICT/ Group discussion	NA
19	3	2	Pregnancy	1	27-12-2021	ICT/ Group discussion	NA
20	3	2	Parturition	1	28-12-2021	ICT/ Group discussion	NA
21	3	2	Lactation	1	03-01-2022	ICT/ Group discussion	NA
22	4	2	Lactogenesis	1	04-01-2022	ICT/ Group discussion	NA
23	4	2	Need for fertility control	1	10-01-2022	ICT/ Group discussion	NA
24	4	2	Permanent contraceptive methods	1	17-01-2022	ICT/ Group discussion	NA
25	4	2	ART	1	18-01-2022	ICT/ Group discussion	NA
26	4	2	GIFT	1	24-01-2022	ICT/ Group discussion	NA
27	4	2	ZIFT	1	25-01-2022	ICT/ Group discussion	NA
28	4	2	Surrogacy	1	31-01-2022	ICT/ Group discussion	NA

JSS College of Arts, Commerce and Science

PG Dept. Of Zoology

Lesson Plan/Session Plan (2021-22)

Teacher: Dr. Ramyashree M

Course with Course code: SC 3.4 Ethology (**ZOC 230**)

Hours allotted/ week-2

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	3	Descriptive ethology	1	08-10-2021	Chalk and talk & ICT	NA
2	1	3	Experimental ethology	1	27-10-2021	ICT/ Group discussion	NA
3	1	3	Reflex and complex behaviour	1	10-11-2021	ICT/ Group discussion	NA
4	2	3	Summation, Warm up	1	25-11-2021	ICT/ Group discussion	NA
5	2	3	Fatigue inhibition and feedback control	1	01-12-2021	ICT/ Group discussion	NA
6	2	3	Sign stimuli	1	02-12-2021	ICT/ Group discussion	NA
7	2	3	Releasers as triggers	1	08-12-2021	ICT/ Group discussion	NA
8	3	3	Genetic basis of instinctive behaviour	1	09-12-2021	ICT/ Group discussion	NA
9	3	3	Causes of behavioural changes during development	1	22-12-2021	ICT/ Group discussion	NA
10	3	3	Development of bird song	1	23-12-2021	ICT/ Group discussion	NA
11	3	3	Learning introduction	1	29-12-2021	ICT/ Group discussion	NA
12	3	3	Classical conditioning experiment	1	30-12-2021	ICT/ Group discussion	NA
13	3	3	Latent and insight learning	1	05-01-2022	ICT/ Group discussion	NA
14	3	3	Social learning	1	06-01-2022	ICT/ Group discussion	NA
15	3	3	Learning sets and play	1	12-01-2022	ICT/ Group discussion	NA
16	3	3	Importance of early experience	1	13-01-2022	ICT/ Group discussion	NA
17	4	3	Filial imprinting	1	19-01-2022	ICT/ Group discussion	NA
18	4	3	Sexual imprinting	1	20-01-2022	ICT/ Group discussion	NA
19	4	3	Antipredator behaviour	1	27-01-2022	ICT/ Group discussion	NA
20	4	3	Mullerian mimicry	1	01-02-2022	ICT/ Group discussion	NA

21	4	3	Warning coloration	1	02-02-2022	ICT/ Group discussion	NA
22	4	3	Batesian mimicry	1	03-02-2022	ICT/ Group discussion	NA

JSS College of Arts, Commerce and Science, Ooty road, Mysuru
PG Department of Zoology
Lesson Plan / Session Plan – 2021-22

Teacher: **Dr. K. S. RAGHUNANDAN**

Course with Course code: **M.Sc., Zoology**

HC 3.3: ECOLOGY AND WILDLIFE (ZOC060)

Hours allotted / Week - **02**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Basic concepts of Environmental Biology	1	28/09/2021	ICT/ Group discussion/ Chalk & Talk	NA
2	1	2	Abiotic and Biotic factors	1	30/09/2021	ICT/ Group discussion/ Chalk & Talk	NA
3	1	2	Ecotone and Edge effect	1	05/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
4	1	2	Food chain and Food web and their structure	1	07/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
5	1	2	Population attributes, Growth rates and forms	1	12/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
6	1	2	Carrying capacity and Mortality life tables	1	19/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
7	1	2	Patterns in human population growth	1	21/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
8	1	2	Survivorship curve and population fluctuation	1	26/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
9	1	2	Allee's Principle and population interactions	1	28/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
10	1	2	Cyclic oscillations	1	02/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
11	2	2	Community ecology – structure and attributes	1	09/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
12	2	2	Concept of climax species	1	11/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
13	2	2	Species diversity and its measurement	1	16/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
14	2	2	Drivers of Species diversity loss and conservation	1	18/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
15	2	2	Bioecology of Zooplanktons	1	23/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
16	2	2	Mass culturing of Zooplanktons	1	25/11/2021	ICT/ Group discussion/ Chalk & Talk	NA

17	2	2	Ecological and Beneficial role of Microorganisms	1	30/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
18	2	2	Indicator and pathogenic microbes	1	02/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
19	2	2	Role of Microorganisms in Biodegradation	1	07/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
20	2	2	Role of Microorganisms in Bioremediation	1	09/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
21	3	2	Scope of wildlife	1	14/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
22	3	2	Ecological and Aesthetic values of Wildlife	1	16/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
23	3	2	Scientific and Recreational values of wildlife	1	21/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
24	3	2	Medicinal values of Wildlife	1	23/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
25	3	2	Causes of Wildlife Depletion	1	28/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
26	3	2	Urbanization and Industrialization	1	30/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
27	3	2	Forest fire and hunting	1	04/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
28	3	2	Wildlife Corridors	1	06/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
29	3	2	Human – wildlife Conflicts	1	11/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
30	3	2	Wildlife awareness and education	1	13/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
31	4	2	Conservation strategies	1	18/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
32	4	2	Red Data Book and PAN	1	18/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
33	4	2	Role of NGO's in conservation	1	20/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
34	4	2	Wildlife Legislation	1	25/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
35	4	2	In-situ conservation	1	27/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
36	4	2	Management of Bio reserves and National Parks	1	01/02/2022	ICT/ Group discussion/ Chalk & Talk	NA

37	4	2	Wildlife Sanctuaries and Safari's in India	1	03/02/2022	ICT/ Group discussion/ Chalk & Talk	NA
38	4	2	Ex-situ conservation : Zoo garden, Captive Breeding	1	08/02/2022	ICT/ Group discussion/ Chalk & Talk	NA

JSS College of Arts, Commerce and Science, Ooty road, Mysuru
PG Department of Zoology
Lesson Plan / Session Plan – 2021-22

Teacher: **Dr. K. S. RAGHUNANDAN**

Course with Course code: **M.Sc., Zoology - ZOC750**

OPEN ELECTIVE – CONCEPTS OF ZOOLOGY

Hours allotted / Week - **02**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	2	Branches of Animal sciences	1	01/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
2	1	2	Indian Wildlife status	1	08/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
3	1	2	Wildlife depletion	1	09/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
4	1	2	Wildlife corridors	1	16/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
5	1	2	Insitu and exsitu conservation	1	22/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
6	2	2	Taxonomic hierarchy	1	23/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
7	3	2	Ultrastructure of animal cell	1	29/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
8	3	2	Functions of Nucleus	1	30/10/2021	ICT/ Group discussion/ Chalk & Talk	NA
9	3	2	Functions of Endoplasmic reticulum	1	05/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
10	3	2	Functions of Mitochondria	1	06/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
11	3	2	Functions of Golgi complex	1	12/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
12	3	2	Functions of ribosome	1	20/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
13	3	2	Functions of centrioles	1	26/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
14	3	2	Cell division	1	27/11/2021	ICT/ Group discussion/ Chalk & Talk	NA
15	3	2	Mitosis and its significance	1	03/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
16	3	2	Meiosis and its	1	04/12/2021	ICT/ Group discussion/	NA

			significance			Chalk & Talk	
17	3	2	Structure and function of tissues	1	10/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
18	4	2	Human Alimentary canal	1	11/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
19	4	2	Human Respiration	1	17/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
20	4	2	Circulation – Blood vessels and capillaries	1	18/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
21	4	2	Composition of Blood and Blood Coagulation	1	24/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
22	4	2	Excretion and Mammalian Kidney	1	31/12/2021	ICT/ Group discussion/ Chalk & Talk	NA
23	4	2	Urine Formation	1	01/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
24	4	2	Locomotion in Vertebrates	1	07/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
25	4	2	Nervous system and their functions	1	08/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
26	4	2	A brief account of Human endocrine system	1	15/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
27	4	2	Reproduction : Asexual	1	21/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
28	4	2	Sexual Reproduction and Significance	1	22/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
29	5	2	Abiotic and Biotic factors	1	28/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
30	5	2	Environmental Pollution	1	29/01/2022	ICT/ Group discussion/ Chalk & Talk	NA
31	5	2	Air and Water Pollution	1	04/02/2022	ICT/ Group discussion/ Chalk & Talk	NA
32	5	2	Noise Pollution	1	05/02/2022	ICT/ Group discussion/ Chalk & Talk	NA
33	6	2	Mendel's law and Structure of Chromosomes	1	11/02/2022	ICT/ Group discussion/ Chalk & Talk	NA
34	6	2	DNA and RNA	1	12/02/2022	ICT/ Group discussion/ Chalk & Talk	NA

Lesson Plan/Session Plan format

2021-22

Business Research Methods

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
	1	4	Introduction –Meaning and definition	1	Day 1	ICT/chalk and talk	Direct
			Objective and role of business research	1	Day 2	ICT/chalk and talk	Direct
			Objective and role of business research	1	Day 3	ICT/chalk and talk	Direct
			Features of business research Theoretical Setting for Business Research–Ethical Issues in Business Research.	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct
	2		Developing a Research Proposal	1	Day 9	ICT/chalk and talk	Direct
			Exploratory Research and Qualitative Analysis	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct
			Sources of Data	3	Day 15,16,17	ICT/chalk and talk	Direct
			Methods of data collection	4	Day 18,19,20, 21	ICT/chalk and talk	Direct
			Methods of data collection	2	Day 22,23	ICT/chalk and talk	Direct
			Techniques of Communicating with Respondents.	4	Day 24,25,26, 27	ICT/chalk and talk	Direct

3		Questionnaire Design	2	Day28,29	ICT/chalk and talk	Direct
		Sampling and Fieldwork Techniques-Measurement	5	Day30,31,32,33,34	ICT/chalk and talk	Direct
		Scaling Concepts	3	Day35,36,37	ICT/chalk and talk	Direct
		Attitude Measurement	4	Day 38,39,40,41	ICT/chalk and talk	Direct
4		Application of Univariate	4	Day42,43,44,45	ICT/chalk and talk	Direct
		Bivariate and Multivariate methods of Statistical Analysis	4	Day46,47,48,49	ICT/chalk and talk	Direct
		Bivariate and Multivariate methods of Statistical Analysis	4	Day50,51,52,53	ICT/chalk and talk	Direct
		Methods of Business Research Report Writing	4	Day54,55,56,57	ICT/chalk and talk	Direct
		Language- Referencing- Bibliography.	4	Day58,59,60,61	ICT/chalk and talk	Direct

Business taxation – Corporate tax law and planning

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
	1	4	Definition of company- Indian company.	1	Day 1	ICT/chalk and talk	Direct
			Domestic Company, Foreign Company.	1	Day 2	ICT/chalk and talk	Direct
			Widely Held Company, Closely held company.	1	Day 3	ICT/chalk and talk	Direct
			Residential Status of a company and incidence of Tax.	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct
	2		Computation of table income under different heads of income	1	Day 9	ICT/chalk and talk	Direct
			House property, Profit and gain from business or profession, Capital gain and income other sources	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct
			House property, Profit and gain from business or profession, Capital gain and income other sources	3	Day 15,16,17	ICT/chalk and talk	Direct
			carry forward and set off of losses in case of companies	4	Day 18,19,20, 21	ICT/chalk and talk	Direct
			Deduction from Gross Total income.	2	Day 22,23	ICT/chalk and talk	Direct
			Deduction from Gross Total income. Minimum Alternative Tax	4	Day 24,25,26, 27	ICT/chalk and talk	Direct

3	Tax avoidance and tax evasion. Tax planning with corporate dividend, Dividend policy	2	Day28,29	ICT/chalk and talk	Direct
	bonus shares. Tax planning with reference to specific managerial decisions	5	Day30,31,32,33,34	ICT/chalk and talk	Direct
	Make or Buy, Own or Lease Purchase by instalment or by Hire	3	Day35,36,37	ICT/chalk and talk	Direct
	Repair, Replace, Renewal or Renovation. Shout down or continue.	4	Day 38.39,40,41	ICT/chalk and talk	Direct
4	Deduction of Tax at Source	4	Day42,43,44,45	ICT/chalk and talk	Direct
	Deduction of Tax at Source	4	Day46,47,48,49	ICT/chalk and talk	Direct
	Advance payment of Tax	4	Day50,51,52,53	ICT/chalk and talk	Direct
	Tax returns, refunds appeals and revision.	4	Day54,55,56,57	ICT/chalk and talk	Direct
	Tax returns, refunds appeals and revision.	4	Day58,59,60,61	ICT/chalk and talk	Direct

Lesson Plan/Session Plan format

Entrepreneurial Development

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
	1	4	Entrepreneurship: Need, Factors affecting Entrepreneurial Development	1	Day 1	ICT/chalk and talk	Direct
			Entrepreneurial Motivation, Conceptual Model of Entrepreneurship	1	Day 2	ICT/chalk and talk	Direct
			Entrepreneur Vs Intrapreneur, and Classification of Entrepreneurs.	1	Day 3	ICT/chalk and talk	Direct
			Micro, Small and Medium Enterprises (MSMEs): Meaning and Definitions of MSMEs, Features, Scope, Objectives, Problems and Government Schemes	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct
	2		Entrepreneurial Development Programs and Small Business: Role of Government in Organizing such Programs,	1	Day 9	ICT/chalk and talk	Direct
			Women and Rural Entrepreneurs.	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct
			Small Business: Concept and Definition, Role of Small Business in Modern	3	Day 15,16,17	ICT/chalk and talk	Direct
			Steps for starting a Small Industry, Registration as SSI, Role of SIDBI	4	Day 18,19,20, 21	ICT/chalk and talk	Direct
			Advantages and Problems of SSIs, Institutional Support	2	Day 22,23	ICT/chalk and talk	Direct

		Mechanism in India				
		EDI, Incubation Centres, Incentives and Facilities, and Government Policies for SSIs.	4	Day 24,25,26, 27	ICT/chalk and talk	Direct
3		Project: Definition, Characteristics, Types	2	Day28,29	ICT/chalk and talk	Direct
		Steps in identification of Projects, Project Life Cycle.	5	Day30,31, 32,33,34	ICT/chalk and talk	Direct
		Project Management – Meaning and Importance, Role of Project Manager. Project Appraisal - Technical Appraisal, Environment Appraisal, Market Appraisal and Managerial Appraisal	3	Day35,36, 37	ICT/chalk and talk	Direct
		Project Identification - Environment for Business Opportunities, Idea Generation, Short Listing and Selection of Product/Service, Stages in Venture Appraisal.	4	Day 38.39,40, 41	ICT/chalk and talk	Direct
4		Project Planning: Project Objectives and Policies, Identifying Strategic Project Variables	4	Day42,43, 44,45	ICT/chalk and talk	Direct
		Project Financing: Project Cost Estimation and Working Capital Requirement, Sources of Fund	4	Day46,47, 48,49	ICT/chalk and talk	Direct
		Preparation of Projected Income Statement	4	Day50,51, 52,53	ICT/chalk and talk	Direct
		Implementation of Projects - Graphic representation of Project Activities, Project Scheduling.	4	Day54,55, 56,57	ICT/chalk and talk	Direct
		MIS in Project, Problems of Project Implementation.	4	Day58,59, 60,61	ICT/chalk and talk	Direct

Lesson Plan/Session Plan format

Indirect tax law and planning – Goods and Service Tax and Customs Duty

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
	1	4	Constitutional Provision for Indian tax system, structure of Indian tax system	1	Day 1	ICT/chalk and talk	Direct
			Public finance, public expenditure and public revenue.	1	Day 2	ICT/chalk and talk	Direct
			Principle and objectives of taxations in the modern welfare governments.	1	Day 3	ICT/chalk and talk	Direct
			Indian tax structure, different types of taxes - methods of taxations, tax reforms and recent tax reforms committees and its recommendations and fiscal discipline.	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct
	2		GST-Genesis, History, Constitutional Background of GST, GST Bills	1	Day 9	ICT/chalk and talk	Direct
			GST- Central and State Financial relations, Finance commissions	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct
			Salient features of GST, Tax Reforms and GST in India, Tax compliance,	3	Day 15,16,17	ICT/chalk and talk	Direct
			GST administrative structure both central and state level	4	Day 18,19,20, 21	ICT/chalk and talk	Direct
			Advantages of GST- Economy, Governments,	2	Day 22,23	ICT/chalk and talk	Direct

		dealers and consumers				
		E-Commerce and GST GST-Issues, challenges and problems. - Legal case study.	4	Day 24,25,26, 27	ICT/chalk and talk	Direct
3		Taxes under GST- levy and incidence of GST	2	Day28,29	ICT/chalk and talk	Direct
		Value of Tax event, Rates and Schedules. CGST, SGST, IGST, Criteria for GST,	5	Day30,31, 32,33,34	ICT/chalk and talk	Direct
		GST on Exports, Imports. SEZ supplies input credit,	3	Day35,36, 37	ICT/chalk and talk	Direct
		Payment of Taxes, Returns Filing, Assessment and Audit of Accounts, under GST, GST refund, Appeals and Revision, Prosecution and Appellate Tribunals. - Case studies.	4	Day 38.39,40, 41	ICT/chalk and talk	Direct
4		Customs Duty: Customs Act, 1962 and Rules, regulations Circulars and Notifications;	4	Day42,43, 44,45	ICT/chalk and talk	Direct
		Customs Tariff Acts, and the related Rules.	4	Day46,47, 48,49	ICT/chalk and talk	Direct
		Principles governing levy of customs duty, types of duties at global scenario.	4	Day50,51, 52,53	ICT/chalk and talk	Direct
		Basic principles of classification of goods and valuation of goods, special provisions regarding baggage, goods imported or exported by post, and stores.	4	Day54,55, 56,57	ICT/chalk and talk	Direct
		Duty drawback schemes, GATT and WTO objectives principles in customs duty. - Case studies.	4	Day58,59, 60,61	ICT/chalk and talk	Direct

Lesson Plan/Session Plan
Statistics for Business Decision

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL	Assessment Methodologies (Direct /
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						/ Case Studies / Group Discussion)	Indirect / Viva / Written / Project / Any Other)
1	4	Probability: Meaning, terminology, types and rules.	1	Day 1	ICT/chalk and talk	Direct	
		Random variables and use of expected value in decision making.	1	Day 2	ICT/chalk and talk	Direct	
		Binomial, Poisson and Normal probability distributions- their characteristics	1	Day 3	ICT/chalk and talk	Direct	
		Applications in business decisions.	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct	
2		Sampling: Meaning of sample and population	1	Day 9	ICT/chalk and talk	Direct	
		Probability and non-probability methods of sampling.	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct	
		Use of random digits to choose random samples.	3	Day 15,16,17	ICT/chalk and talk	Direct	
		Sampling from normal and non-normal populations.	4	Day 18,19,20, 21	ICT/chalk and talk	Direct	
		The Central limit theorem.	2	Day 22,23	ICT/chalk and talk	Direct	
		Use of sampling in business decisions	4	Day 24,25,26, 27	ICT/chalk and talk	Direct	
3		Time Series Analysis: Variations in time series.	2	Day 28,29	ICT/chalk and talk	Direct	
		Cyclical, seasonal and irregular variations.	5	Day 30,31, 32,33,34	ICT/chalk and talk	Direct	
		Trend analysis	3	Day 35,36, 37	ICT/chalk and talk	Direct	
		Application of time series analysis in forecasting	4	Day	ICT/chalk and talk	Direct	

					38.39,40, 41		
	4		Multivariate Analysis: Multiple regression and correlation analysis.	4	Day42,43, 44,45	ICT/chalk and talk	Direct
			Analysis of Variance	4	Day46,47, 48,49	ICT/chalk and talk	Direct
			Application of multivariate analysis in business decisions	4	Day50,51, 52,53	ICT/chalk and talk	Direct
			Application of multivariate analysis in business decisions	4	Day54,55, 56,57	ICT/chalk and talk	Direct
			. Using Statistical Package for Social Sciences (SPSS) to solve problems.	4	Day58,59, 60,61	ICT/chalk and talk	Direct

Lesson Plan/Session Plan

Strategic Marketing

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL	Assessment Methodologies
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						/ Case Studies / Group Discussion)	(Direct / Indirect / Viva / Written / Project / Any Other)
1	4	Marketing Management – Core Concepts	1	Day 1	ICT/chalk and talk	Direct	
		scope and importance of marketing management	1	Day 2	ICT/chalk and talk	Direct	
		evolution of modern marketing concepts	1	Day 3	ICT/chalk and talk	Direct	
		objectives of marketing; marketing mix; Strategies For Consumer Marketing Analysis of Consumer Markets	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct	
2		Product Planning And Development	1	Day 9	ICT/chalk and talk	Direct	
		Product Life Cycle, – New Product Development And Management	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct	
		Market Segmentation – Target m And Positioning of products	3	Day 15,16,17	ICT/chalk and talk	Direct	
		Channel Management	4	Day 18,19,20, 21	ICT/chalk and talk	Direct	
		Advertising And Sales Promotions	2	Day 22,23	ICT/chalk and talk	Direct	
		Pricing Objectives, Policies And pricing strategies.	4	Day 24,25,26, 27	ICT/chalk and talk	Direct	
3		Buyer Behavior buying Influencing Factors	2	Day28,29	ICT/chalk and talk	Direct	
		Buyer Behaviour Models Online Buyer Behaviour.	5	Day30,31, 32,33,34	ICT/chalk and talk	Direct	
		Building And Measuring Customer Satisfaction.	3	Day35,36,	ICT/chalk and talk	Direct	

					37		
			Customer Relationships Management. Customer Acquisition, Retaining, Defection.	4	Day 38,39,40,41	ICT/chalk and talk	Direct
	4		Marketing Research & Trends In Marketing.	4	Day 42,43,44,45	ICT/chalk and talk	Direct
			Marketing Information System.	4	Day 46,47,48,49	ICT/chalk and talk	Direct
			Research Process Concepts and Applications.	4	Day 50,51,52,53	ICT/chalk and talk	Direct
			Product – Retail Research Customer Driven Organizations.	4	Day 54,55,56,57	ICT/chalk and talk	Direct
			Ethics in marketing –Online marketing trends.	4	Day 58,59,60,61	ICT/chalk and talk	Direct

Lesson Plan/Session Plan

Organization Behavior

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies /	Assessment Methodologies (Direct /
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						Group Discussion)	Indirect / Viva / Written / Project / Any Other)
1	4	Introduction: Meaning- Definitions and scope of organizational behavior	1	Day 1	ICT/chalk and talk	Direct	
		people- Organizational structure-technology and environment	1	Day 2	ICT/chalk and talk	Direct	
		OB as a Behavioral science- Contributing Discipline to OB	1	Day 3	ICT/chalk and talk	Direct	
		OB and Management- Comparative roles in organization-Case studies.	5	Day 4,5,6,7,8	ICT/chalk and talk	Direct	
2		Foundations of Individual Behavior: Biological Characteristics-Age-Sex- Marital Status-Number of Dependents	1	Day 9	ICT/chalk and talk	Direct	
		Tenure-Ability-Intellectual Abilities- Physical Abilities- The Ability	5	Day 10,11,12, 13,14	ICT/chalk and talk	Direct	
		Job fit personality-personality determinants-Personality Traits-Major Personality Attributes influencing OB- Matching personality and Jobs	3	Day 15,16,17	ICT/chalk and talk	Direct	
		Values, attitudes, and Job satisfaction: Importance of Values-Sources of Value system	4	Day 18,19,20, 21	ICT/chalk and talk	Direct	
		Sources and types of Attitudes- learning	2	Day 22,23	ICT/chalk and talk	Direct	
		Theories of learning shaping values -Case Studies.	4	Day 24,25,26, 27	ICT/chalk and talk	Direct	

3		Motivation: The concept of Motivation-Early Theories of Motivation	2	Day28,29	ICT/chalk and talk	Direct
		Hierarchy of Needs theory-theory X and Theory Y	5	Day30,31,32,33,34	ICT/chalk and talk	Direct
		Hygiene theory-contemporary theories of motivation-ERG Theory	3	Day35,36,37	ICT/chalk and talk	Direct
		three needs theory-cognitive evaluation theory and others –case studies.	4	Day 38.39,40,41	ICT/chalk and talk	Direct
4		Foundation of group behavior: Defining and classifying groups-group process-group tasks-cohesive	4	Day42,43,44,45	ICT/chalk and talk	Direct
		groups-group dynamics-leadership-nature and importance-functions-styles-communications-	4	Day46,47,48,49	ICT/chalk and talk	Direct
		nature and types-effective communication-Roles of Formal and informal communication	4	Day50,51,52,53	ICT/chalk and talk	Direct
		Conflict management-The process of conflict-types of conflict	4	Day54,55,56,57	ICT/chalk and talk	Direct
		Functional and dysfunctional conflict-resolution of conflict-case studies.	4	Day58,59,60,61	ICT/chalk and talk	Direct

Program: M.Sc. Biochemistry

Year & Semester: 2021-22, III Semester

Lesson Plan/Session Plan

Course : **Clinical Biochemistry**

Course Code: **BCC050**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	I	01	Introduction to Specimen Collection and Analysis	01	Day 1	ICT	Assignment / written test
2	I	01	Concepts of accuracy, precision, reproducibility, reliability, and other factors in quality control.	01	Day 2	ICT	Assignment / written test
3	I	01	Specimen collection and Processing	01	Day3	ICT	Assignment / written test
4	I	01	Collection of blood–venipuncture, skin puncture, arterial puncture.	01	Day 4	ICT	Assignment / written test
5	I	01	Anticoagulants.	01	Day 5	ICT	Assignment / written test
6	I	01	Collection and analysis of normal and abnormal urine	01	Day 6	ICT	Assignment / written test
7	I	01	preservatives.	01	Day 7	ICT	Assignment / written test

8	I	01	Clinical significance of sugars, proteins, ketone bodies, bilirubin and porphyrins.	01	Day 8	ICT	Assignment / written test
9	I	01	CSF–collection, composition and analysis.	01	Day 9	ICT	Assignment / written test
10	I	01	Amniotic fluid–Origin, collection, composition.	01	Day 10	ICT	Assignment / written test
11	II	01	Introduction to Disorders of carbohydrate metabolism	01	Day 11	ICT	Assignment / written test
12	II	01	Diabetes mellitus	01	Day 12	ICT	Assignment / written test
13	II	01	glycohemoglobins, hypoglycemias	01	Day 13	ICT	Assignment / written test
14	II	01	galactosemia and ketone bodies.	01	Day 14	ICT	Assignment / written test
15	II	01	glucose tolerance tests	01	Day 15	ICT	Assignment / written test
16	II	01	Glycogen storage diseases.	01	Day 16	ICT	Assignment / written test
17	II	01	Lipid profile	01	Day 17	ICT	Assignment / written test
18	II	01	lipidosis and multiple sclerosis	01	Day 18	ICT	Assignment / written test
19	II	01	Causes and diagnosis of the disorders of HDL–cholesterol, LDL–cholesterol and triglycerides.	01	Day 19	ICT	Assignment / written test
20	II	01	Cancer: Etiology, diagnosis, treatment and prognosis	01	Day 20	ICT	Assignment / written test
21	II	01	Carcinogens,	01	Day 21	ICT	Assignment / written test
22	II	01	oncogens,	01	Day 22	ICT	Assignment / written test
23	II	01	Biochemistry of ageing	01	Day 23	ICT	Assignment / written test

24	II	01	Cellular senescence, Role of Telomerase in aging,	01	Day 24	ICT	Assignment / written test
25	II	01	Alzheimer's disease.	01	Day 25	ICT	Assignment / written test
26	II	01	Parkinson's disease.	01	Day 26	ICT	Assignment / written test
Component I							
27	III	01	Evaluation of organ function tests	01	Day 27	ICT	Assignment / written test
28	III	01	Clinical assessment of renal, hepatic, pancreatic functions	01	Day 28	ICT	Assignment / written test
29	III	01	Clinical assessment of gastric, intestinal and thyroid functions	01	Day 29	ICT	Assignment / written test
30	III	01	Clinical importance of bilirubin	01	Day 30	ICT	Assignment / written test
31	III	01	Diagnostic enzymes: aspartate aminotransferase, alanine aminotransferase	01	Day 31	ICT	Assignment / written test
32	III	01	Diagnostic enzymes: creatine kinase, aldolase and lactate dehydrogenase	01	Day 32	ICT	Assignment / written test
33	III	01	Enzyme tests in determination of myocardial infarction	01	Day 33	ICT	Assignment / written test
34	III	01	Enzymes of pancreatic origin and biliary tract	01	Day 34	ICT	Assignment / written test
35	III	01	Protein hormones (anterior pituitary hormones, posterior pituitary hormones)	01	Day 35	ICT	Assignment / written test
36	III	01	steroid hormones	01	Day 36	ICT	Assignment / written test
37	III	01	Adrenocorticosteroids	01	Day 37	ICT	Assignment / written test

38	III	01	reproductive endocrinology	01	Day 38	ICT	Assignment / written test
39	III	01	Disorders of thyroid hormones	01	Day 39	ICT	Assignment / written test
40	IV	01	Biochemical aspects of hematology	01	Day 40	ICT	Assignment / written test
41	IV	01	Total cell count, differential count, hematocrit	01	Day 41	ICT	Assignment / written test
42	IV	01	Disorders of erythrocyte metabolism	01	Day 42	ICT	Assignment / written test
43	IV	01	hemoglobinopathies, thalassemias, thrombosis	01	Day 43	ICT	Assignment / written test
44	IV	01	porphyrias and anemias	01	Day 44	ICT	Assignment / written test
45	IV	01	Laboratory tests to measure coagulation and thrombolysis	01	Day 45	ICT	Assignment / written test
46	IV	01	Enzymes of detoxification	01	Day 46	ICT	Assignment / written test
47	IV	01	polymorphism in drug metabolizing enzymes	01	Day 47	ICT	Assignment / written test
48	IV	01	Mechanism of drug action and channels of its excretion	01	Day 48	ICT	Assignment / written test
49	IV	01	Test for lung function: Chest X-ray, Spirometry	01	Day 49	ICT	Assignment / written test
50	IV	01	Test for Brain function: EEG, MRI, CT	01	Day 50	ICT	Assignment / written test

Component II

JSS Mahavidyapeeta
JSS College of Arts, Commerce and Science
PG Department of Botany

Programme : M. Sc. Botany
Name : Dr. V. Beligiriranga
Course : SC 1.2- Algal Biology and Biotechnology
Hours allotted /Week: 2

Lesson Plan/ Session Plan 2021-22

SL. No	Unit	Credit Hour	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1	1	1	Algal Biology: Historical development of Phycology and contributions of Phycologists.	1	09-02-2022	Chalk & Talk/ ICT	Written
2	1	1	Thallus organization in algae-Cyanophyceae, Chlorophyceae.	1	10-02-2022	Chalk & Talk/ ICT	Written
3	1	1	Charophyceae, Euglenophyceae, Xanthophyceae.	1	16-02-2022	Chalk & Talk/ ICT	Written
4	1	1	Bacillariophyceae, Phaeophyceae and Rhodophyceae.	1	17-02-2022	Chalk & Talk/ ICT	Written
5	1	1	General characteristics. Algal classification.	1	23-02-2022	Chalk & Talk/ ICT	Written
6	1	1	Affinities and phylogeny-polyphasic approach.	1	24-02-2022	Chalk & Talk/ ICT	Written
7	1	1	Molecular markers for phylogenetic study.	1	02-03-2022	Chalk & Talk/ ICT	Written
8	1	1	Algal physiology- ultra-structure of cells; Photosynthesis and respiration.	1	03-03-2022	Chalk & Talk/ ICT	Written
9	2	1	Algal blooms and Toxins: Blooms produced by algal groups.	1	09-03-2022	Chalk & Talk/ ICT	Written

10	2	1	Toxins produced by cyanobacteria, diatoms, dinoflagellates, prymnesiophytes and eugleoids.	1	10-03-2022	Chalk & Talk/ ICT	Written
11	2	1	Bioaccumulation and biomagnification; effects of toxins on aquatic life and humans.	1	16-03-2022	Chalk & Talk/ ICT	Written
12	2	1	Scenario in coastal waters of India- monitoring and safety measures.	1	17-03-2022	Chalk & Talk/ ICT	Written
13	2	1	Algal communities of extreme environments- Thermal hot springs, cold springs, snow and ice.	1	23-03-2022	Chalk & Talk/ ICT	Written
14	2	1	Fresh water algae- Ecological classification of fresh water organisms.	1	24-03-2022	Chalk & Talk/ ICT	Written
15	2	1	Lentic communities of algae.	1	30-03-2022	Chalk & Talk/ ICT	Written
16	2	1	Lotic communities, Marine algae- Marine biota; zonation; quantitative study of phytoplanktons, marine communities of algae.	1	31-03-2022	Chalk & Talk/ ICT	Written
17	3	1	Algal Biotechnology: Algal culture techniques.	1	06-04-2022	Chalk & Talk/ ICT	Written
18	3	1	general principles; physical parameters; culture media; strain improvement;	1	07-04-2022	Chalk & Talk/ ICT	Written
19	3	1	Algal cultivation methods- conventional, advanced.	1	13-04-2022	Chalk & Talk/ ICT	Written
20	3	1	Cultivation of microalgae- Spirulina- Media, seeding, cultivation systems, harvesting; processing, drying methods, packaging, marketing.	1	20-04-2022	Chalk & Talk/ ICT	Written
21	3	1	Cultivation of microalgae- Dunaliella- Media, seeding, cultivation systems, harvesting; processing, drying methods, packaging, marketing.	1	21-04-2022	Chalk & Talk/ ICT	Written
22	3	1	Algal cultivation and production in India.	1	27-04-2022	Chalk & Talk/ ICT	Written

23	3	1	Cultivation of macroalgae- Porphyra; Nutritional value; importance of life cycle.	1	04-05-2022	Chalk & Talk/ ICT	Written
24	3	1	Methods of cultivation in advanced countries; Pillar, semi raft floating and open sea cultivation.	1	05-05-2022	Chalk & Talk/ ICT	Written
25	4	1	Applications of algae/products: Pollution indicators.	1	11-05-2022	Chalk & Talk/ ICT	Written
26	4	1	Treatment of waste water plants.	1	12-05-2022	Chalk & Talk/ ICT	Written
27	4	1	Heavy metal toxicity and phyco-remediation.	1	18-05-2022	Chalk & Talk/ ICT	Written
28	4	1	Bio-fouling and biofuel production.	1	19-05-2022	Chalk & Talk/ ICT	Written
29	4	1	Algal products as sources of nutraceuticals; Food colorants; Aquaculture feed.	1	25-05-2022	Chalk & Talk/ ICT	Written
30	4	1	Therapeutics and cosmetics; Medicines;	1	26-05-2022	Chalk & Talk/ ICT	Written
31	4	1	Dietary fibres from algae and uses.	1	01-06-2022	Chalk & Talk/ ICT	Written
32	4	1	Biotechnological applications of algal silica and oils	1	02-06-2022	Chalk & Talk/ ICT	Written

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Ooty Road, Mysuru - 570025

Programme: M.Sc Botany **Programme** BOT20 **Semester:** II
Code:
Course Title: HC **Course Code:** **BOB010** **No. of Hours:** 16
2.1:Reproductive
Biology of
Angiosperms and
Plant Morphogenesis
Faculty Name: **Dr. V. Biligiriranga**

Lesson Plan/Session Plan 2021-22

Sl. No.	Unit No.	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	Historical overview	1	Chalk & Talk/ ICT	Viva
2	1	1	Contributions of P. Maheshwari; BM Johri; BGL Swamy to the development of embryology in India	1	ICT	Written
3	1	1	Microsporogenesis and Microgametogenesis- wall layers and functions	2	Chalk & Talk/ ICT	Viva
4	1	1	Tapetum- types, concept of male germ unit and its significance	1	Chalk & Talk/ ICT	Viva
5	1	1	Pollen morphological features; Unusual features-pollen development in Cyperaceae, pollen embryosac	2	Chalk & Talk/ ICT	Written
6	2	1	Concept and scope of palynology. Ovular structure and types	1	Chalk & Talk/ ICT	Viva
7	2	1	Development of monosporic, bisporic, tetrasporic and special types of embryo sacs	1	Chalk & Talk/ ICT	Written
8	2	1	Ultra structure and nutrition of female gametophyte, concept of female germ unit and its significance	1	Chalk & Talk/ ICT	Viva

9	2	1	Fertilization- a general account, double fertilization, single fertilization, heterofertilization and polyspermy	1	Chalk & Talk/ ICT	Viva
10	2	1	Pollen recognition and rejection reactions - types, structures, methods to overcome incompatibility reactions	1	Chalk & Talk/ ICT	Written
11	2	1	Endosperm- types, haustorial variations, ruminant and composite endosperm	1	Chalk & Talk/ ICT	Viva
12	2	1	Embryo- structure, development of monocot, dicot and grass embryo	1	Chalk & Talk/ ICT	Viva
13	2	1	Significance of embryonal suspensor; Experimental Embryology- scope and applications.	2	Chalk & Talk/ ICT	Written

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Programme: M.Sc. Botany **Programme** **BOT20** **Semester:** **IV**
Code:
Course Title: **HC: 4.1-ECOLOGY,** **Course Code:** **BOD010** **No. of Hours:** **32**
CONSERVATION
BIOLOGY AND
PHYTOGEOGRAPHY
Faculty Name: **Dr. V. Biligiriranga**

Lesson Plan/Session Plan 2021-22

Sl. No.	Unit No.	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	1	1	Plants and the environment- plant adaptation, ecotypes	1	Chalk & Talk/ ICT	Viva
2.	1	1	habitat ecology- fresh water and marine water ecology (ecosystems), wetlands and their characteristics	2	ICT	Written
3.	1	1	Ecosystem function	1	Chalk & Talk/ ICT	Viva
4.	1	1	The distribution of biomes; Major Terrestrial Biomes	1	Chalk & Talk/ ICT	Viva
5.	1	1	Forests-Tropical Forests- Temperate Forests	1	Chalk & Talk/ ICT	Written
6.	1	1	Taiga, Grasslands, Savanna, Temperate	1	Chalk & Talk/ ICT	Viva
7.	1	1	Grasslands/Prairies, Tundra, Deser and Chaparral forests	1	Chalk & Talk/ ICT	Written
8.	2	1	Global warming: Greenhouse gases - causes and consequences	1	Chalk & Talk/ ICT	Viva
9.	2	1	Ozone depletion- causes and consequences	1	Chalk & Talk/ ICT	Viva
10.	2	1	Air, water and soil pollution - major pollutants, their source, permissible limits - and control methods	2	Chalk & Talk/ ICT	Written
11.	2	1	Radioactive pollution- Ionising radiation, disposal of radioactive waste, nuclear accidents	1	Chalk & Talk/ ICT	Viva

12.	2	1	Environmental Education Programmes - WWF, UNEP, MAB	1	Chalk & Talk/ ICT	Viva
13.	2	1	Role of plants in solving energy crisis and ameliorating global warming	2	Chalk & Talk/ ICT	Written
14.	3	1	Science in the service of Biodiversity, biodiversity and its value biodiversity issues, concerns, management	1	Chalk & Talk/ ICT	Viva
15.	3	1	Biodiversity hot spots	1	Chalk & Talk/ ICT	Written
16.	3	1	Biodiversity- threats and current status of biodiversity	1	Chalk & Talk/ ICT	Viva
17.	3	1	IUCN categories, Red Data book and Red lists	1	Chalk & Talk/ ICT	Written
18.	3	1	invasive alien species as threat to biodiversity	1	Chalk & Talk/ ICT	Viva
19.	3	1	Conservation strategies- past, present, and future; Attitudes about conservation	1	Chalk & Talk/ ICT	Viva
20.	3	1	conservation movements; CITES (Convention on international trade in endangered species), WCU (World Conservation Union); Endangered species Act. 2002 (GOI)	1	Chalk & Talk/ ICT	Written
21.	3	1	Protected areas, Network of India- history, size, scale and management; Heritage trees.	1	Chalk & Talk/ ICT	Viva
22.	4	1	Biogeography of the world, India and Karnataka Climatic zones, tectonics, continental movements	1	Chalk & Talk/ ICT	Viva
23.	4	1	Types of plant distribution – discontinuous distribution - land bridge theory, continental drift	1	Chalk & Talk/ ICT	Written
24.	4	1	continuous distribution- cosmopolitan, circumpolar, circumboreal, circumastral, pantropica	1	Chalk & Talk/ ICT	Viva
25.	4	1	Distribution of plants - islands; Phytochorea of the world, India	1	Chalk & Talk/ ICT	Viva
26.	4	1	Plant dispersal, migrations and isolation; Eendemic plants of Western Ghats and Eastern Himalayas	1	ICT	Written

27.	4	1	; Origin, distribution and acclimatization of coffee, cardamom, sugarcane, cashew, ragi, maize, wheat, rice and cotton	2	Chalk & Talk/ ICT	Viva
28.	4	1	Remote sensing and GPS, study of vegetation by GIS (Geographical Information system)	1	Chalk & Talk/ ICT	Viva

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Programme: M.Sc. Botany **Programme Code:** BOT20 **Semester:** II
Course Title: S. C 2.3: Economic Botany **Course Code:** **No. of Hours:** 2hrs/week
Faculty Name: Dr. V. Biligiriranga

Lesson Plan/Session Plan 2021-22

Sl. No.	Unit No.	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	3	1	Study and utility of the useful parts of fibre- cotton, jute, flax, hemp, Sunn hemp, China grass, coconut and Kapok	2	Chalk & Talk/ ICT	Viva
2.	3	1	Study and utility of the useful parts of Timber yielding plants Tectona and Dalbergia; Dyes- indigo, henna	2	Chalk & Talk/ ICT	Written
3.	3	1	Study and utility of the useful parts of Masticatories and fumitories-areca nut, betel leaf, tobacco	2	Chalk & Talk/ ICT	Viva
4.	3	1	Study and utility of the useful parts of rubber- Para rubber and other substitutes; Gums- Gum Arabic, Karaya gum.	2	Chalk & Talk/ ICT	Written
5.	4	1	Scope and importance of medicinal plants; Indigenous medicinal Sciences	1	Chalk & Talk/ ICT	Viva
6.	4	1	Important medicinal plants and their uses	1	Chalk & Talk/ ICT	Written
7.	4	1	Major exporters and importers of traditional medicinal plants and plant products	2	Chalk & Talk/ ICT	Viva

8.	4	1	Application of natural products to certain diseases- jaundice, cardiac, infertility,	2	Chalk & Talk/ ICT	Viva
9.	4	1	Application of natural products to certain diseases- diabetics, blood pressure and skin diseases; Poisonous plants.	2	Chalk & Talk/ ICT	Viva

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science
Post Graduate Department of Botany

Programme : M.Sc. Botany
Teacher : Mrs. Sindhu, G.M.
Course with Course code : HC 2.3 Plant Breeding and Evolutionary Biology (BOB030)
Hours allotted/ week : 2

Lesson Plan/ Session Plan (2021-22)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. Of Lectures	Teaching Methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1.	1	1	Introduction	1	Chalk & Talk/ ICT/ Group Discussion	Written
2.	1	1	Introduction	1	Chalk & Talk/ ICT/ Group Discussion	Written
3.	1	1	Breeding Methods	1	Chalk & Talk/ ICT/ Group Discussion	Written
4.	1	1	Breeding Methods	1	Chalk & Talk/ ICT/ Group Discussion	Written
5.	1	1	Breeding Methods	1	Chalk & Talk/ ICT/ Group Discussion	Written
6.	1	1	Breeding Techniques	1	Chalk & Talk/ ICT/ Group Discussion	Written
7.	1	1	Breeding Techniques	1	Chalk & Talk/ ICT/ Group Discussion	Written
8.	1	1	Breeding Techniques	1	Chalk & Talk/ ICT/ Group Discussion	Written

9.	2	1	Breeding for Specific Purposes	1	Chalk & Talk/ ICT/ Group Discussion	Written
10.	2	1	Breeding for Specific Purposes	1	Chalk & Talk/ ICT/ Group Discussion	Written
11.	2	1	Crop breeding and seed production	1	Chalk & Talk/ ICT/ Group Discussion	Written
12.	2	1	Crop breeding and seed production	1	Chalk & Talk/ ICT/ Group Discussion	Written
13.	2	1	Scientific Plant breeding	1	Chalk & Talk/ ICT/ Group Discussion	Written
14.	2	1	Scientific Plant breeding	1	Chalk & Talk/ ICT/ Group Discussion	Written
15.	2	1	Modern Plant breeders	1	Chalk & Talk/ ICT/ Group Discussion	Written
16.	2	1	Modern Plant breeders	1	Chalk & Talk/ ICT/ Group Discussion	Written
17.	3	1	Nature of Evolution	1	Chalk & Talk/ ICT/ Group Discussion	Written
18.	3	1	Nature of Evolution	1	Chalk & Talk/ ICT/ Group Discussion	Written
19.	3	1	Development of Evolutionary thoughts	1	Chalk & Talk/ ICT/ Group Discussion	Written
20.	3	1	Development of Evolutionary thoughts	1	Chalk & Talk/ ICT/ Group Discussion	Written
21.	3	1	Fossil evidence of Ancient life	1	Chalk & Talk/ ICT/ Group Discussion	Written

22.	3	1	Fossil evidence of Ancient life	1	Chalk & Talk/ ICT/ Group Discussion	Written
23.	3	1	Fossil evidence of Ancient life	1	Chalk & Talk/ ICT/ Group Discussion	Written
24.	3	1	Fossil evidence of Ancient life	1	Chalk & Talk/ ICT/ Group Discussion	Written
25.	4	1	Natural Selection	1	Chalk & Talk/ ICT/ Group Discussion	Written
26.	4	1	Natural Selection	1	Chalk & Talk/ ICT/ Group Discussion	Written
27.	4	1	Variation	1	Chalk & Talk/ ICT/ Group Discussion	Written
28.	4	1	Variation	1	Chalk & Talk/ ICT/ Group Discussion	Written
29.	4	1	Speciation and origin of higher categories	1	Chalk & Talk/ ICT/ Group Discussion	Written
30.	4	1	Speciation and origin of higher categories	1	Chalk & Talk/ ICT/ Group Discussion	Written
31.	4	1	Speciation and origin of higher categories	1	Chalk & Talk/ ICT/ Group Discussion	Written

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science
Post Graduate Department of Botany

Programme : M.Sc. Botany
Teacher : Mrs. Sindhu, G.M.
Course with Course code : HC 1.1 Microbiology and Plant Pathology (BOA010)
Hours allotted/ week : 2

Lesson Plan/ Session Plan (2021-22)

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. Of Lectures	Teaching Methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1.	1	1	Virology	1	Chalk & Talk/ ICT/ Group Discussion	Written
2.	1	1	Virology	1	Chalk & Talk/ ICT/ Group Discussion	Written
3.	1	1	Virology	1	Chalk & Talk/ ICT/ Group Discussion	Written
4.	1	1	Virology	1	Chalk & Talk/ ICT/ Group Discussion	Written
5.	1	1	Virology	1	Chalk & Talk/ ICT/ Group Discussion	Written
6.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written
7.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written
8.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written

9.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written
10.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written
11.	2	1	Bacteriology	1	Chalk & Talk/ ICT/ Group Discussion	Written
12.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
13.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
14.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
15.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
16.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
17.	3	1	Mycology	1	Chalk & Talk/ ICT/ Group Discussion	Written
18.	4	1	Plant Pathology	1	Chalk & Talk/ ICT/ Group Discussion	Written
19.	4	1	Plant Pathology	1	Chalk & Talk/ ICT/ Group Discussion	Written
20.	4	1	Plant Pathology	1	Chalk & Talk/ ICT/ Group Discussion	Written
21.	4	1	Plant Pathology	1	Chalk & Talk/ ICT/ Group Discussion	Written

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PG Department of Botany

Programme : M.Sc Botany
Name : Ms. A M Meghashree
Course with Course Code : HC 3.2 Molecular biology
Hours allotted /Week : 2

Lesson Plan/ Session Plan- 2021-22

SL. No	Unit	Credit Hour	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1	1	1	Organization of chromosomes and genes in prokaryotes and eukaryotes.	1	11-10-2021	Chalk & Talk/ ICT	Written
2	1	1	Operon, interrupted genes, gene families, unique and repetitive DNA.	1	12-10-2021	Chalk & Talk/ ICT	Written
3	1	1	Heterochromatin, euchromatin, transposons.	1	18-10-2021	Chalk & Talk/ ICT	Written
4	1	1	Mitochondrial and chloroplast genome organization.	1	19-10-2021	Chalk & Talk/ ICT	Written
5	1	1	Transposable elements in prokaryotes, genetic and evolutionary significance.	1	21-10-2021	Chalk & Talk/ ICT	Written
6	1	1	Transposable elements in eukaryotes, genetic and evolutionary significance.	1	25-10-2021	Chalk & Talk/ ICT	Written
7	1	1	DNA replication- patterns, Messelson and Stahl's and Taylor's experiment.	1	26-10-2021	Chalk & Talk/ ICT	Written
8	1	1	Enzymes of replication,	1	28-10-2021	Chalk &	Written

			mechanism of DNA replication in prokaryotes.			Talk/ ICT	
9	1	1	Mechanism of DNA replication in Eukaryotes, proof reading and error correction mechanisms.	1	02-11-2021	Chalk & Talk/ ICT	Written
10	2	1	Mutation, DNA damage by spontaneous mutations.	1	08-11-2021	ICT	Written
11	2	1	Physical and chemical mutagens and their molecular mechanisms.	1	09-11-2021	ICT	Written
12	2	1	Repair mechanisms- direct reversal of damage, base and excision repair.	1	15-11-2021	ICT	Written
13	2	1	Recombinational repair, SOS repair, translation repair synthesis, transcription coupled repair.	1	16-11-2021	ICT	Written
14	2	1	Recombination-homologous recombination, models of recombination, mechanisms.	1	23-11-2021	Chalk & Talk/ ICT	Written
15	2	1	Mechanisms, protein machinery of homologous recombination, genetic consequence of homologous recombination.	1	29-11-2021	Chalk & Talk/ ICT	Written
16	2	1	Gene conversion, site specific recombination, mechanism and biological significance, non-homologous recombination.	1	30-11-2021	Chalk & Talk/ ICT	Written
17	2	1	Transposition, molecular mechanisms of transposition-conservative, replicative and retro-transposition.	1	06-12-2021	Chalk & Talk/ ICT	Written

18	3	1	RNA synthesis, processing and translation: transcription activators and repressors, promoters.	1	07-12-2021	Chalk & Talk/ ICT	Written
19	3	1	RNA polymerases and transcription factors.	1	13-12-2021	Chalk & Talk/ ICT	Written
20	3	1	Mechanism of transcription in prokaryotes and eukaryotes.	1	14-12-2021	Chalk & Talk/ ICT	Written
21	3	1	RNA processing- capping, polyadenylation, splicing, alternative splicing.	1	20-12-2021	Chalk & Talk/ ICT	Written
22	3	1	RNA editing, exon shuffling and RNA transport.	1	21-12-2021	Chalk & Talk/ ICT	Written
23	3	1	Translation and processing- ribosomes, tRNA aminoacylation, aminoacyl tRNA synthetase.	1	27-12-2021	Chalk & Talk/ ICT	Written
24	3	1	Genetic code, wobble hypothesis, deciphering of the code, translation mechanism.	1	28-12-2021	Chalk & Talk/ ICT	Written
25	3	1	Translation proof reading, translation inhibitors and post translational modifications.	1	03-01-2022	Chalk & Talk/ ICT	Written
26	4	1	Regulation of gene expression in Prokaryotes: Operon concept, regulation at transcription initiation.	1	04-01-2022	Chalk & Talk/ ICT	Written
27	4	1	Lac and trp operon control.	1	10-01-2022	ICT	Written
28	4	1	Regulation of lytic and lysogenic cycles in lambda phage.	1	11-01-2022	ICT	Written

29	4	1	Regulation beyond transcription initiation- premature termination- trp operon.	1	17-01-2022	ICT	Written
30	4	1	Ribosomal proteins as translational repressors, riboswitches.	1	18-01-2022	ICT	Written
31	4	1	Regulation of gene expression in eukaryotes- transcription activators and repressors.	1	24-01-2022	ICT	Written
32	4	1	Regulation after transcription initiation- alternative splicing, translational control in ferretin and transferrin mRNA.	1	25-01-2022	ICT	Written
33	4	1	RNA interference, role of chromatin in regulation of gene expression and gene silencing.	1	27-01-2022	ICT	Written

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PG Department of Botany

Programme : M.Sc Botany
Name : Ms. A M Meghashree
Course : HC 1.3 Systematics of Angiosperms
Hours allotted /Week : 2

Lesson Plan/ Session Plan 2021-22

SL. No	Unit	Credit Hour	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1	1	1	Introduction to plant systematics; Plant classification systems-artificial, natural and phylogenetic systems	2	10-02-2022	Chalk & Talk/ ICT	Written
2	1	1	Contributions of Carolus Linnaeus, Michel Adanson, de Jussieu, de Candolle to plant classification	2	11-02-2022	Chalk & Talk/ ICT	Written
3	1	1	Concepts of taxonomic hierarchy;	2	17-02-2022	Chalk & Talk/ ICT	Written
4	1	1	Taxonomic Categories-Genus concept; Species concept	1	18-02-2022	Chalk & Talk/ ICT	Written
5	1	1	Intraspecific categories; subspecies; varieties and forms	2	24-02-2022	Chalk & Talk/ ICT	Written
6	1	1	History of botanical nomenclature; ICBN aims and principles	1	25-02-2022	Chalk & Talk/ ICT	Written
7	1	1	ICN aims and principles; Rules and recommendations; Rule of priority	2	03-03-2022	Chalk & Talk/ ICT	Written
8	1	1	Typification; Author	2	04-03-2022	Chalk &	Written

			citation, Legitimate and illegitimate names; Name changes and synonyms; Effective and valid publication			Talk/ ICT	
9	1	1	Herbarium and its significance; Botanical gardens.	1	10-03-2022	Chalk & Talk/ ICT	Written
10	2	1	Taxonomic Literature: General taxonomic indices, world floras and manuals;	1	17-03-2022	Chalk & Talk/ ICT	Written
11	2	1	Monographs and revisions; Bibliographies, catalogues and reviews	1	18-03-2022	Chalk & Talk/ ICT	Written
12	2	1	Periodicals, glossaries and dictionaries; Hortus Malabaricus	1	24-03-2022	Chalk & Talk/ ICT	Written
13	2	1	Taxonomic websites- IPNI, Plant List, Tropicos	1	25-03-2022	Chalk & Talk/ ICT	Written
14	2	1	Taxonomic websites- BPH; BHL; Botanicus, Index Herbariorum	1	31-03-2022	Chalk & Talk/ ICT	Written
15	2	1	Taxonomic Keys- bracketed keys, indented keys, numbered keys,	1	01-04-2022	Chalk & Talk/ ICT	Written
16	2	1	Punched and body punched keys.	1	07-04-2022	Chalk & Talk/ ICT	Written
17	3	1	Study of plant classification Systems; Broad outlines of Bentham and Hooker's system	1	08-04-2022	Chalk & Talk/ ICT	Written
18	3	1	Engler and Prantl's system, Hutchinson's system	1	21-04-2022	ICT	Written
19	3	1	Takhtajan's system, and Cronquist's system	1	22-04-2022	ICT	Written
20	3	1	Numerical Taxonomy- principles, selection of characters, merits and demerits; Angiosperm Phylogeny Group (APG) III & IV classification	1	28-04-2022	ICT	Written
21	3	1	Study of angiosperm families-Magnoliaceae,	1	29-04-2022	ICT	Written

			Nymphaeaceae, Urticaceae				
22	3	1	Droseraceae, Podostemaceae, Balanophoraceae,	1	05-05-2022	ICT	Written
23	3	1	Loranthaceae, Alismataceae, Cyperaceae	1	06-05-2022	ICT	Written
24	3	1	Commelinaceae, Dioscoreaceae and Orchidaceae.	1	12-05-2022	ICT	Written
25	4	1	Molecular Systematics: Nuclear, mitochondrial and chloroplast genes	1	13-05-2022	ICT	Written
26	4	1	Gene sequencing, analysis of molecular data, alignment of sequences;	1	19-05-2022	ICT	Written
27	4	1	Phylogenetic tree construction	1	20-05-2022	ICT	Written
28	4	1	Maximum Likelihood and Neighbour Joining Methods	1	26-05-2022	ICT	Written
29	4	1	Phylogenetic analysis- rooted and unrooted trees;	1	27-05-2022	ICT	Written
30	4	1	Data analysis- alignment, substitution, model building	1	02-06-2022	ICT	Written
31	4	1	Phylogentic softwares- CLUSTAL W, MEGA, Mesquite	1	08-06-2022	ICT	Written
32	4	1	PAUP, PHYLIP, Treefinder, TreeBase.	1	09-06-2022	ICT	Written

JSS Mahavidyapeeta
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PG Department of Botany

Programme : M.Sc Botany
Name : Ms. A M Meghashree
Course : SC. 2.1: Plant Anatomy and Histochemistry
Hours allotted /Week : 2

Lesson Plan/ Session Plan 2021-22

SL. No	Unit	Credit Hour	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching methodologies (Chalk & Talk/ ICT/ Field Trips/ PBL/ Case Studies/ Group Discussion)	Assessment Methodologies (Direct/ Indirect/ Viva/ Written/ Project/ Any Other)
1	1	1	Introduction	1	27-06-2022	ICT	Written
2	1	1	Primary vegetative body of the plant	1	28-06-2022	ICT	Written
3	1	1	Anatomy of Leaves	1	04-07-2022	ICT	Written
4	1	1	Anatomy of Stem	1	05-07-2022	ICT	Written
5	1	1	Anatomy of Root	1	11-07-2022	ICT	Written
6	1	1	Anatomical features of Leaf of Fern and Gymnosperm	1	12-07-2022	ICT	Written
7	1	1	Structure of modified leaves- Kranz anatomy and C4 Photosynthesis	1	18-07-2022	ICT	Written
8	1	1	Ultra Structure of Cellwall	1	19-07-2022	ICT	Written
9	1	1	Chemistry and formation of cellwall & its function	1	25-07-2022	ICT	Written
10	2	1	Ultra structure of xylem	1	26-07-2022	ICT	Written
11	2	1	Differentiation of xylem	1	01-08-2022	ICT	Written
12	2	1	Ultra structure of phloem	1	02-08-2022	ICT	Written
13	2	1	Differentiation of phloem	1	08-08-2022	ICT	Written
14	2	1	Apical meristems- shoot apex in Pteridophytes and Gymnosperms	1	16-08-2022	ICT	Written
15	2	1	Apical meristems- shoot apex in Angiosperms,	1	22-08-2022	ICT	Written

			theories				
16	2	1	Root apical meristems	1	23-08-2022	ICT	Written
17	3	1	Secondary Growth: Vascular cambium	1	29-08-2022	ICT	Written
18	3	1	Secondary xylem of gymnosperms and dicots	1	30-08-2022	ICT	Written
19	3	1	Secondary phloem of Gymnosperms and dicots	1	05-09-2022	ICT	Written
20	3	1	Periderm and bark	1	06-09-2022	ICT	Written
21	3	1	Anomalous secondary growth in monocots and climbers	1	12-09-2022	ICT	Written
22	3	1	Leaf ontogeny - Dicot- simple, compound, Monocot	1	13-09-2022	ICT	Written
23	3	1	Floral anatomy-flower parts	1	19-09-2022	ICT	Written
24	3	1	Floral meristem, vascular system	1	20-09-2022	ICT	Written
25	4	1	Plant Histochemistry: Tests for minerals, carbohydrates	1	24-09-2022	ICT	Viva
26	4	1	Tests for lignins, polyphenols.	1	26-09-2022	ICT	Viva
27	4	1	Tests for proteins, lipids and nucleic acids	1	27-09-2022	ICT	Viva
28	4	1	Study of instruments: (a) Camera lucida (b) Micrometry	1	01-10-2022	ICT	Written
29	4	1	Study of instruments: (c) Microtome	1	03-10-2022	ICT	Written
30	4	1	Principles of histo- chemical stains	1	10-10-2022	ICT	Written
31	4	1	Killing, fixing and staining of plant tissues	1	11-10-2022	ICT	Written
32	4	1	Double staining- TBA method.	1	17-10-2022	ICT	Written

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JSS College of Arts, Commerce and Science (Autonomous)
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Lesson Plan/Session Plan 2021-22

Programme: M. Sc. Botany

Programme Code: BOT20

Semester: II semester

Course Title: HC: 2.1-Reproductive Biology of Angiosperms and Plant Morphogenesis

Course Code: BOB010

No. of Hours: 16hrs

Faculty Name: MS. ABHILASHA N.

Sl. No.	Unit No.	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	3	1	Models of morphogenesis- comparison of plant v/s animal morphogenetic pathways	2	Chalk & Talk/ ICT	Viva
2	3	1	Embryo, Arabidopsis thaliana	1	Chalk & Talk/ ICT	Written
3	3	1	Concepts- cell fate/ fate maps, gradients,	1	Chalk & Talk/ ICT	Viva
4	3	1	stem cells in plants and their significance in development, polarity, symmetry,	2	Chalk & Talk/ ICT	Written
5	3	1	totipotency of cell types, pluripotency, plasticity, differentiation, redifferentiation, dedifferentiation and regeneration in Acetabularia and Arabidopsis thaliana.	2	Chalk & Talk/ ICT	Viva
6	4	1	Types, shoot apical meristems, root meristems	1	Chalk & Talk/ ICT	Viva
7	4	1	control of cell division in meristems Quiescent center and meristeme de attente	1	Chalk & Talk/ ICT	Written
8	4	1	Arabidopsis- vascular patterning and leaf development, abnormal growth; Cellular basis of growth-maintenance of cell shape	1	Chalk & Talk/ ICT	Viva

9	4	1	Cytoskeletal elements; Photomorphogenesis- definition, history, Hartmann's technique	1	Chalk & Talk/ ICT	Viva
10	4	1	Photoreceptors and photo morphogenesis, localization and properties	2	Chalk & Talk/ ICT	Written
11	4	1	Effect of blue light-mediated photomorphogenesis with suitable examples.	2	Chalk & Talk/ ICT	Viva

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JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: M.Sc Botany

Programme Code: BOT20

Semester: II semester

Course Title: S. C: 2.3- Economic Botany

No. of Hours: 2hrs/ week

Course Code: BOB230

Faculty Name: Ms. Abhilasha N.

Sl. No.	Unit No	Credit Hours	Topic of the Unit	Lecture No	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	1	1	The origin of cultivated plants and Agriculture;	1	Chalk & Talk/ ICT	Viva
2	1	1	The future role of plants in relation to mankind; Introduction to Green revolution	1	ICT	Written
3	1	1	Study of origin, distribution, cultivation and utility of the useful parts of rice, wheat, maize, e, barley, sorghum and millets	2	Chalk & Talk/ ICT	Viva
4	1	1	Study of origin, distribution, cultivation and utility of the useful parts of Red gram, green gram, black gram, horse gram, pea, cow pea, bengal gram	2	Chalk & Talk/ ICT	Written
5	1	1	Oil Yielding plants- sunflower, safflower, groundnut, linseed, rape seed	1	Chalk & Talk/ ICT	Viva
6	1	1	A brief account of economically important horticultural and floricultural plants	1	Chalk & Talk/ ICT	Viva

7	2	1	Study and utility of the useful parts of the following- Sugar yielding plants- sugar cane and sweet potato, sugar beet and Stevia;	2	Chalk & Talk/ ICT	Written
8	2	1	Study and utility of the useful parts of Spices and condiments - ginger, turmeric, cardamom, cinnamon, clove, saffron,	2	ICT	Viva
9	2	1	Study and utility of the useful parts of all spice, black pepper, nutmeg.	2	Chalk & Talk/ ICT	Viva
10	2	1	Study and utility of the useful parts of red pepper, coriander, cumin, fennel and Vanilla	2	Chalk & Talk/ ICT	Written

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Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: M.Sc., **Programme Code: BIT** **Semester: III**
Course Title: Genetic Engineering **Course Code: BTC050**
No. of Hours Assigned: 48
Faculty Name: Vasanth Patil H.B

Lecture No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	1	Basics Concepts DNA Structure and properties	Chalk and Talk	Viva
2.	I	1	Restriction Enzymes	ICT	Assignment
3.	I	1	DNA ligase, Klenow enzyme	ICT	Viva
4.	I	1	T4 DNA polymerase, Polynucleotide kinase,	ICT	Project
5.	I	1	Alkaline phosphatase; CRISPR-cas9	Chalk and Talk	Assignment
6.	I	1	Cohesive and blunt end ligation; Linkers; Adaptors; Homopolymeric tailing	ICT	Viva
7.	I	1	Labeling of DNA: Nick translation, Random priming, Radioactive and non-radioactive probes,	Chalk and Talk	Project
8.	I	1	Hybridization techniques: Northern, Southern and Colony hybridization,	ICT	Viva
9.	I	1	Fluorescence in situ hybridization; Chromatin Immunoprecipitation	ICT	Assignment
10.	I	1	DNA-Protein Interactions- Electromobility shift assay;	ICT	Assignment
11.	I	1	DNaseI footprinting; Methyl interference assay	Chalk and Talk	Project
12.	I	1	Cloning Vectors Plasmids;	ICT	Viva
13.	I	1	Bacteriophages; M13 mp vectors	ICT	Project
14.	I	1	PUC19 and Bluescript vectors	ICT	Viva
15.	II	1	Phagemids; Lambda vectors;	ICT	Viva

16.	II	1	Insertion and Replacement vectors; Cosmids	ICT	Viva
17.	II	1	Artificial chromosome vectors (YACs; BACs);	ICT	Viva
18.	II	1	Animal Virus derived vectors-SV-40;	ICT	Viva
19.	II	1	vaccinia/baculo & retroviral vectors	ICT	Viva
20.	II	1	Expression vectors; pMal;	ICT	Viva
21.	II	1	GST; pET-based vectors;	ICT	Viva
22.	II	1	Protein purification; His-tag; GST-tag; MBP-tag	ICT	Viva
23.	III	1	Intein-based vectors;	ICT	Viva
24.	III	1	Inclusion bodies; Methodologies to reduce formation of inclusion bodies	Case Studies	Assignment
25.	III	1	Baculovirus and pichia vectors system	Case Studies	Assignment
26.	III	1	Plant based vectors, Ti and Ri as vectors, Yeast vectors, Shuttle vectors	Case Studies	Assignment
27.	III	1	Cloning Methodologies Insertion of Foreign DNA into Host Cells; Transformation	Group Discussion	Assignment
28.	III	1	Construction of libraries	Group Discussion	Assignment
29.	III	1	Isolation of mRNA and total RNA;	Group Discussion	Assignment
30.	III	1	cDNA and genomic libraries	Group Discussion	Assignment
31.	III	1	cDNA and genomic cloning; Expression cloning;	Group Discussion	Written test
32.	III	1	Jumping and hopping libraries	Group Discussion	Assignment
33.	IV	1	Southwestern and Far-western cloning	ICT	Viva
34.	IV	1	Protein-protein interactive cloning and Yeast two hybrid system	ICT	Viva
35.	IV	1	Phage display; Principles in maximizing gene expression	ICT	Viva
36.	IV	1	PCR and Its Applications Primer design; Fidelity of thermostable enzymes	ICT	Viva
37.	IV	1	DNA polymerases	ICT	Viva
38.	IV	1	Types of PCR – multiplex, nested, reverse transcriptase, real time PCR, touchdown PCR, hot start PCR, colony PCR	ICT	Viva
39.	IV	1	cloning of PCR products; Tvectors; Proof reading enzymes;	ICT	Viva
40.	IV	1	PCR in gene recombination;	ICT	Viva

			Deletion; addition; Overlap extension; and SOEing; Site specific mutagenesis		
41.	IV	1	PCR in molecular diagnostics; Viral and bacterial detection; PCR based mutagenesis, Mutation detection: SSCP, DGGE, RFLP,	ICT	Viva
42.	IV	1	Oligo Ligation Assay (OLA), MCC (Mismatch Chemical Cleavage, ASA (Allele-Specific Amplification), PTT (Protein Truncation Test)	ICT	Viva
43.	IV	1	Sequencing methods: Enzymatic DNA sequencing; Chemical sequencing of DNA	ICT	Assignment
44.	IV	1	Automated DNA sequencing; RNA sequencing; Chemical Synthesis of oligonucleotides;	ICT	Project
45.	IV	1	Introduction of DNA into mammalian cells; Transfection techniques;	ICT	Viva
46.	IV	1	Gene silencing techniques; Introduction to siRNA; siRNA technology; Micro RNA; Construction of siRNA vectors;	Chalk and Talk	Written test
47.	IV	1	Principle and application of gene silencing; Gene knockouts	Chalk and Talk	Assignment
48.	IV	1	Gene Therapy; Creation of knockout mice; Disease animal model	ICT	Project

JSS Mahavidyapeetha
JSS College of Arts, Commerce and Science (Autonomous)
Ooty Road, Mysuru - 570025
Lesson Plan/Session Plan 2021-22

Programme: M.Sc., Bio-Technology
Course Title: Plant Bio-Technology
No. of Hours Assigned: 48
Faculty Name: Vasanth Patil H.B

Programme Code: BIT
Course Code: BTD010

Semester: IV

Lecture No.	Unit No	Credit Hours	Topic taught	Teaching Methodologies (Chalk & Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1.	I	1	Cell and Tissue Culture Technology: Role of hormones in growth and development of plants, tissue-specific hormones	Chalk and Talk	Viva
2.	I	1	Callus Induction, Organogenesis	ICT	Assignment
3.	I	1	cell suspension culture	ICT	Viva
4.	I	1	Somatic embryogenesis and synthetic seeds	ICT	Project
5.	I	1	Micropropagation: Propagation from pre-existing meristem	Chalk and Talk	Assignment
6.	I	1	shoot apical meristem	ICT	Viva
7.	I	1	shoot and node culture	Chalk and Talk	Project
8.	I	1	micropropagation stages and applications	ICT	Viva
9.	I	1	Somaclonal variations: Isolation of somoclonal variants, Factors affecting somoclonal variants - applications	ICT	Assignment
10.	I	1	Germplasm preservation: Preservation of seed-propagated species	ICT	Assignment
11.	I	1	preservation of pollen	Chalk and Talk	Project
12.	I	1	preservation of vegetatively propagated species	ICT	Viva
13.	I	1	pretreatment of plant and propagule	ICT	Project
14.	I	1	cryopreservation, cryoprotectant, warming rate and recovery, gene banks,	ICT	Viva

			applications.		
15.	II	1	Haploid Technology: Methods of haploid culture,	ICT	Viva
16.	II	1	Factors affecting anther and microspore cultures, applications.	ICT	Viva
17.	II	1	Protoplast Technology: Isolation, purification and culture of protoplasts,	ICT	Viva
18.	II	1	protoplast fusion and somatic hybridization, applications of somatic hybrids/ cybrids.	ICT	Viva
19.	II	1	Secondary metabolite production: Induction of secondary metabolites by plant cell culture	ICT	Viva
20.	II	1	Technology of plant cell culture for production of chemicals,	ICT	Viva
21.	II	1	Biotransformation using plant cell culture	ICT	Viva
22.	II	1	Bioreactor systems and models for mass cultivation of plant cells.	ICT	Viva
23.	III	1	Seed Health Technology	ICT	Viva
24.	III	1	Introduction: Importance of Seed health	Case Studies	Assignment
25.	III	1	Important seed-borne diseases	Case Studies	Assignment
26.	III	1	Seed Health diagnostics	Case Studies	Assignment
27.	III	1	Management of seed-borne diseases	Group Discussion	Assignment
28.	IV	1	Transgenics Plant transformation techniques	Group Discussion	Assignment
29.	IV	1	Methods of gene transfer in plants, <i>Agrobacterium</i> mediated transfer-mechanism of DNA transfer	Group Discussion	Assignment
30.	IV	1	general features of Ti and Ri plasmids, role of <i>vir</i> genes,	Group Discussion	Assignment
31.	IV	1	design of expression vectors	Group Discussion	Written test
32.	IV	1	use of promoters and reporter genes	Group Discussion	Assignment
33.	IV	1	viral vectors, direct gene transfer methods- electroporation, microinjection, particle bombardment, selection of transformants, screening and field trials.	ICT	Viva
34.	IV	1	Transgenic plants: Herbicide resistance, resistance against biotic stressbacterial,	ICT	Viva

			viral, fungal and insect resistance		
35.	IV	1	abiotic stress, improved crop productivity, improved nutritional quality	ICT	Viva
36.	IV	1	transgenic plants for floriculture	ICT	Viva
37.	IV	1	Qualitative trait loci and marker studies	ICT	Viva
38.	IV	1	Molecular farming: Transgenic plants as production systems- production of alkaloids, steroids	ICT	Viva
39.	IV	1	colouring agents, flavoring agents, biodegradable plastics, industrial enzymes	ICT	Viva
40.	IV	1	therapeutic proteins, biopharmaceuticals	ICT	Viva
41.	IV	1	edible vaccines, plantibodies.	ICT	Viva
42.	IV	1	Intellectual Property Rights (IPR): IPRs and agricultural technology implications for India, WTO, WIPO, GATT, TRIPS.	ICT	Viva
43.	IV	1	Plant Breeder's Rights,	ICT	Assignment
44.	IV	1	legal implications, commercial exploitation of traditional knowledge, protection.	ICT	Project
45.	IV	1	Ethical issues associated with consumption of GM food, labelling of GM crops and foods.	ICT	Viva
46.	IV	1	Growth- promoting bacteria in plants	Chalk and Talk	Written test
47.	IV	1	Biological nitrogen fixation,	Chalk and Talk	Assignment
48.	IV	1	Genetic manipulation for nitrogen fixation	ICT	Project

Academic year 2021-22

Classical Mechanics-Unit 3 - I Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Classical Physics Unit-3	1 hour	Introduction to Mechanics of Rigid bodies	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	AM and KE of rigid bodies	1	Day 2	Chalk& Talk	Direct, Written, Assignment
3		1 hour	Moment of inertia tensor	1	Day 3	Chalk& Talk	Direct, Written, Assignment
4		1 hour	Eulers eqns. of motion for rigid bodies	1	Day 4	Chalk& Talk	Direct, Written, Assignment
5		1 hour	Troque free motion, earth precession	1	Day 5	ICT	Direct, Written, Assignment
6		1 hour	Angular velocity- Rigid bodies	1	Day 6	ICT	Direct, Written
7		1 hour	Solving problems	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8		
9		1 hour	Small Oscillations	1	Day 9	Chalk& Talk	Direct, Written
10		1 hour	Types of equilibria	1	Day 10	Chalk& Talk	Direct, Written
11		1 hour	General theory of small oscillations	1	Day 11	Chalk& Talk	Direct, Written
12		1 hour	Secular & eigen value eqns.	1	Day 12	Chalk& Talk	Direct, Written
13		1 hour	Two coupled & linear triatomic molecule	1	Day 13	Chalk& Talk	Direct, Written
14		1 hour	Solving Problems	1	Day 14	Chalk& Talk	Direct, Written
15		1 hour	Revision	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

Thermal Physics-Unit2- II Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Thermal Physics Unit-2	1 hour	Introduction to Statistical Mechanics	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	Classical statistical mechanics, Phase space	1	Day 2	ICT	Direct, Written, Assignment
3		1 hour	Division of phase space into cells	1	Day 3	ICT	Direct, Written, Assignment
4		1 hour	Most Probable distribution	1	Day 4	ICT	Direct, Written, Assignment
5		1 hour	Liouville theorem	1	Day 5	ICT	Direct, Written, Assignment
6		1 hour	Maxwell's distribution	1	Day 6	ICT	Direct, Written
7		1 hour	Solving problems	1	Day 7	ICT	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8	ICT	
9		1 hour	ensembles, Types of ensembles	1	Day 9	ICT	Direct, Written
10		1 hour	Microscopic and Macroscopic states	1	Day 10	ICT	Direct, Written
11		1 hour	ensembles, classification	1	Day 11	ICT	Direct, Written
12		1 hour	Partition function in different cases	1	Day 12	ICT	Direct, Written
13		1 hour	ergodic hypothesis	1	Day 13	ICT	Direct, Written
14		1 hour	Solving Problems	1	Day 14	ICT	Direct, Written
15		1 hour	Revision	1	Day 15	ICT	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16	ICT	

Thermal Physics Unit 3-II Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusn)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Thermal Physics Unit-3	1 hour	Quantum statistical mechanics	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	The postulates of QM	1	Day 2	ICT	Direct, Written
3		1 hour	Liouville theorn Q M	1	Day 3	ICT	Direct, Written
4		1 hour	Bosons and fermions and properties	1	Day 4	Chalk& Talk	Direct, Written
5		1 hour	Qtm distribn functions Eqns of State of an ideal gas	1	Day 5	ICT	Direct, Written
6		1 hour	Fermi gas, Appns- QM	1	Day 6	ICT	Direct, Written
7		1 hour	Solving Problem	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination		Day 8		
9		1 hour	Applications of BE	1	Day 9	ICT	Direct, Written
10		1 hour	Applications of FD	1	Day 10	ICT	Direct, Written
11		1 hour	photon gas, Planck's law	1	Day 11	ICT	Direct, Written
12		1 hour	Black body radiation	1	Day 12	ICT	Direct, Written
13		1 hour	Comments on rest mass of photon	1	Day 13	ICT	Direct, Written
14		1 hour	Bose-Einstein condensation	1	Day 14	ICT	Direct, Written
15		1 hour	Solving problems	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

Nuclear Physics1- Unit1-III Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	N.Phy-1 Unit-1	1 hour	Introduction to Nuclear Physics	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	Scintillation processes in NaI (TI)	1	Day 2	Chalk& Talk	Direct, Written, Assignment
3		1 hour	Introduction to Semiconductor detectors	1	Day 3	Chalk& Talk	Direct, Written, Assignment
4		1 hour	Diffused junction detectors, V and X relation	1	Day 4	Chalk& Talk	Direct, Written, Assignment
5		1 hour	Surface barrier detectors	1	Day 5	ICT	Direct, Written, Assignment
6		1 hour	Lithium drifted detectors	1	Day 6	ICT	Direct, Written
7		1 hour	Solving problems	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8		
9		1 hour	Nuclear Pulse techniques	1	Day 9	Chalk& Talk	Direct, Written
10		1 hour	Preamplifier circuits	1	Day 10	Chalk& Talk	Direct, Written
11		1 hour	Linear pulse amplifiers	1	Day 11	Chalk& Talk	Direct, Written
12		1 hour	Linearity, stability, pulse shaping	1	Day 12	Chalk& Talk	Direct, Written
13		1 hour	SCA & MCA, data processing	1	Day 13	Chalk& Talk	Direct, Written
14		1 hour	discriminators	1	Day 14	Chalk& Talk	Direct, Written
15		1 hour	Solving Problems	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

Nuclear and Particle Physics-Unit 2 - III Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	NPP Physics Unit-2	1 hour	Introduction to Nuclear Physics	1	Day 1	Chalk& Talk	Direct, Written, Assignment
2		1 hour	Nuclear decay modes	1	Day 2	Chalk& Talk	Direct, Written, Assignment
3		1 hour	Beta decay, Beta ray spectrum	1	Day 3	Chalk& Talk	Direct, Written, Assignment
4		1 hour	Pauli neutrino Hypothesis	1	Day 4	Chalk& Talk	Direct, Written, Assignment
5		1 hour	Fermi theory of Beta decay	1	Day 5	Chalk& Talk	Direct, Written, Assignment
6		1 hour	Kurie plot, ft values	1	Day 6	Chalk& Talk	Direct, Written
7		1 hour	Solving problems	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8		
9		1 hour	Methods of excitation of nuclei, Nuclear isomerism	1	Day 9	Chalk& Talk	Direct, Written
10		1 hour	Mossbauer effect, Auger effect	1	Day 10	Chalk& Talk	Direct, Written
11		1 hour	Bethe-Bloch formula	1	Day 11	Chalk& Talk	Direct, Written
12		1 hour	NaI(Tl) GRS	1	Day 12	Chalk& Talk	Direct, Written
13		1 hour	BF ₃ Counter	1	Day 13	Chalk& Talk	Direct, Written
14		1 hour	Solving Problems	1	Day 14	Chalk& Talk	Direct, Written
15		1 hour	Revision	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

Accelerator Physics-Unit 3-IV Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discusion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	Acc. Physics Unit-3	1 hour	Introduction to Accelerators	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	Betatron	1	Day 2	ICT	Direct, Written, Assignment
3		1 hour	Beam focussing and betatron Oscillation	1	Day 3	ICT	Direct, Written, Assignment
4		1 hour	Microtron	1	Day 4	Chalk& Talk	Direct, Written, Assignment
5		1 hour	Synchronous accelerators	1	Day 5	ICT	Direct, Written, Assignment
6		1 hour	Principle of phase stability	1	Day 6	ICT	Direct, Written
7		1 hour	Solving problems	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8		
9		1 hour	Mathematical theory for Principle of phase stability	1	Day 9	ICT	Direct, Written
10		1 hour	Electron Synchrotron	1	Day 10	ICT	Direct, Written
11		1 hour	Proton Synchrotron	1	Day 11	Chalk& Talk	Direct, Written
12		1 hour	AG Machine Synchrotron	1	Day 12	ICT	Direct, Written
13		1 hour	AG proton	1	Day 13	ICT	Direct, Written
14		1 hour	Solving Problems	1	Day 14	ICT	Direct, Written
15		1 hour	Revision	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

Nuclear Physics2-Unit 2-IV Semester

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies (Chalk& Talk / ICT / Field Trips / PBL / Case Studies / Group Discussion)	Assessment Methodologies (Direct / Indirect / Viva / Written / Project / Any Other)
1	N.Phy-2 Unit-2	1 hour	Introduction to Nuclear reactors	1	Day 1	ICT	Direct, Written, Assignment
2		1 hour	One group theory	1	Day 2	ICT	Direct, Written,
3		1 hour	Spherical homogeneous reactors	1	Day 3	ICT	Direct, Written, Assignment
4		1 hour	Cylindrical homogeneous reactors	1	Day 4	Chalk& Talk	Direct, Written, Assignment
5		1 hour	Reactor with reflector, reflector savings	1	Day 5	ICT	Direct, Written, Assignment
6		1 hour	Effect of reflector	1	Day 6	ICT	Direct, Written
7		1 hour	Solving problems	1	Day 7	Chalk& Talk	Written
8		1h 30 min	C1 Examination	1h 30 min	Day 8		
9		1 hour	Infinite multiplication factor	1	Day 9	ICT	Direct, Written
10		1 hour	Critical size, critical mass	1	Day 10	ICT	Direct, Written
11		1 hour	Thermal utilization factor	1	Day 11	ICT	Direct, Written
12		1 hour	Fast Breeder reactor	1	Day 12	ICT	Direct, Written
13		1 hour	Evaluation of OGM	1	Day 13	ICT	Direct, Written
14		1 hour	Reactors Components-availability, maintenance	1	Day 14	ICT	Direct, Written
15		1 hour	Solving Problems	1	Day 15	Chalk& Talk	Direct, Written
16		1 h 30 min	C2 Examination	1h 30 min	Day 16		

JSS College, Ooty Road, PG Physics Department
Lesson Plan / Session Plan August -December 2021

Dr. K.P Padmaprasad

PHA 150: Classical Electrodynamics, Plasma Physics and Optics

S. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	2	16	Relativistic electrodynamics Introduction, Charge and fields as observed in different frames.	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	2	16	Covariant formulation of electrodynamics	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	2	16	Electromagnetic field tensor	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	2	16	Transformation of fields	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	2	16	Field due to a point charge in uniform motion	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	2	16	Lagrangian formulation of the motion of charged particle in an electromagnetic field	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	2	16	Introduction to Plasma Physics	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	2	16	Quasineutrality of a plasma	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	2	16	Plasma behaviour in magnetic fields	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	2	16	Plasma as a conducting fluid	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	2	16	Magnetohydrodynamics	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	2	16	magnetic confinement	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	2	16	Pinch effect	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	2	16	Plasma instabilities	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	2	16	Plasma waves	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	2	16	Applications of Plasma Physics	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, August -December 2021
PHC 060: Condensed Matter Physics

S. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	2	16	Introduction to Disordered materials	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	2	16	Explanation to Amorphous solids	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	2	16	Description of Aperiodic materials	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	2	16	Introduction to Liquid Crystals	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	2	16	Morphology, Classification and applications of liquid crystals	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	2	16	The smectic (A-H) nematic and cholesteric Phases	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	2	16	Birefringence, Texture and X-ray studies	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	2	16	Orientalional order	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	2	16	Vibration of lattice	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	2	16	Brillouin zone, group velocity	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	2	16	Optic and acoustic branches	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	2	16	Diamagnetism and its origin	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	2	16	Quantum theory of paramagnetism	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	2	16	Ferromagnetism	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	2	16	Antiferromagnetism	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	2	16	Two sub-lattice model	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, August -December 2021
PHC 060: Condensed Matter Physics

S. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	2	16	Introduction to crystalline state	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	2	16	Miller indices	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	2	16	Symmetry of Crystals	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	2	16	Point group symmetry	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	2	16	Unit cell construction	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	2	16	Bravais lattices in 2D and 3D	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	2	16	Space group symmetry	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	2	16	Orientalional order	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	2	16	Laue and Bragg equations	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	2	16	Atomic scattering factor	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	2	16	Techniques of X-ray diffraction	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	2	16	Synchrotron radiation for structural studies	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	2	16	Electron diffraction studies	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	2	16	Neutron diffraction studies	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	2	16	Crystal Growth Methods	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	2	16	Zone refining techniques	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, August -December 2021
PHC 240: Solid State Physics 1

S. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	2	16	Definition of magnetization and susceptibility	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	2	16	Hund`s rule; calculation of L, S and J for 3d and 4f shells.	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	2	16	Setting up of Hamiltonian for an atom in an external magnetic field	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	2	16	explanation of diamagnetism	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	2	16	Van Vleck Paramagnetism and quantum theory of paramagnetism	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	2	16	Interpretation of the Weiss field in terms of exchange integral	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	2	16	Calculation of the singlet triplet splitting, spin Hamiltonian and Heisenberg model	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	2	16	Ground state of the Heisenberg ferromagnet	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	2	16	First excitation of one dimensional ferromagnetism at zero-temperature	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	2	16	spin waves, anti-ferromagnetism. Low-temperature behaviour of ferromagnets; Bloch's $T^{3/2}$ law	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	2	16	Relaxation mechanisms, Derivation of Casimir Durpe relation	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	2	16	Nuclear Magnetic moments, condition for resonance absorption	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	2	16	setting up of Bloch's equations,	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	2	16	solutions for steady state and weak RF field	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	2	16	Expression for power absorption, change of inductance near resonance	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	2	16	Dipolar line width in a rigid lattice	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, January - June 2021**PHB: Spectroscopy and Optics**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	1	16	Introduction to NMR and Quantum mechanical expression for the resonance condition	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	1	16	Expression for spin lattice relaxation	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	1	16	Chemical shift; spin-spin interaction, example of ethyl alcohol.	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	1	16	Fourier transform technique in NMR. FTNMR spectrometer and experimental procedure.	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	1	16	NMR in medicine.	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	1	16	The classification of molecules	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	1	16	The rotational spectra of rigid diatomic rotator	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	1	16	the spectra of non-rigid diatomic rotator, example of HF. Microwave oven	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	1	16	The Born-Oppenheimer approximation	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	1	16	Vibrational energy of diatomic molecule. Anharmonic oscillator	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	1	16	Diatomic vibrating rotator, example of the CO molecule	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	1	16	The vibrations of polyatomic molecules; skeletal and group frequencies. Experimental technique in FTIR.	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	1	16	The quantum theory of Raman Effect	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	1	16	Pure rotational Raman spectra of linear molecules and symmetric top molecules.	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	1	16	Vibrational Raman spectra.	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	1	16	Rotational finestructure. Instrumentation technique in Raman spectroscopy	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, January - June 2021**PHD 250: Solid State Physics 2**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	1	16	X-ray diffraction by crystals: Introduction	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	1	16	The reciprocal lattice	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	1	16	Scattering by an electron and atom	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	1	16	Atomic scattering factor	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	1	16	Anomalous scattering	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	1	16	Fourier analysis and inversion of Fourier series.	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	1	16	Geometrical structure factor of the unit cell	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	1	16	Absent reflections and space groups.	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	1	16	Experimental techniques Introduction	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	1	16	Laue method	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	1	16	Powder Method	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	1	16	single crystal method	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	1	16	Synchrotron radiation for structure studies	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	1	16	Weissenberg & precession methods.	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	1	16	Cell parameter	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	1	16	space group & Molecular Weight determination	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, January - June 2021**PHD 250: Solid State Physics 2**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	2	16	Structure analysis: Introduction	1	Day 1	ICT and Chalk & Talk	Direct and Written
2	2	16	Low angle scattering	1	Day 2	ICT and Chalk & Talk	Direct and Written
3	2	16	Reduction of intensities to structure amplitudes	1	Day 3	ICT and Chalk & Talk	Direct and Written
4	2	16	Various corrections to Intensities	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	2	16	Absolute scale factor and temperature factor from statistical methods	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	2	16	Statistical method for finding the presence of center of symmetry	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	2	16	Fourier analysis of electron density	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	2	16	Patterson synthesis	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	2	16	Harker sections and lines	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	2	16	Heavy atom methods	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	2	16	Direct methods for phase determination	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	2	16	The inequality relations.	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	2	16	Difference Patterson synthesis and error	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	2	16	Fourier synthesis, . Figure of merit	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	2	16	Cyclic Fourier refinement, Difference Fourier synthesis.	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	2	16	Least squares method. Accuracy of the parameters. Bond lengths and angles.	1	Day 16	ICT and Chalk &Talk	Direct and Written

Lesson Plan / Session Plan, January - June 2021**PHD 260: Solid State Physics 3**

Sl. No.	Unit	Credit Hours	Topic of the Unit	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	1	16	Free electron theory of metals, Introduction	1	Day 1	ICT and Chalk &Talk	Direct and Written
2	1	16	Boltzmann transport equation	1	Day 2	ICT and Chalk &Talk	Direct and Written
3	1	16	Sommerfeld's theory of electrical conductivity	1	Day 3	ICT and Chalk &Talk	Direct and Written
4	1	16	mean free path in metals	1	Day 4	ICT and Chalk &Talk	Direct and Written
5	1	16	Dependence of resistivity on temperature and impurities	1	Day 5	ICT and Chalk &Talk	Direct and Written
6	1	16	Matthiessens rule. Electron-phonon collisions.	1	Day 6	ICT and Chalk &Talk	Direct and Written
7	1	16	Electrical conductivity of metals at high frequencies. Plasma frequency.	1	Day 7	ICT and Chalk &Talk	Direct and Written
8	1	16	Transparency of alkali metals to UV radiation.	1	Day 8	ICT and Chalk &Talk	Direct and Written
9	1	16	Anomalous skin effect.	1	Day 9	ICT and Chalk &Talk	Direct and Written
10	1	16	Plasmons. Field enhanced emission	1	Day 10	ICT and Chalk &Talk	Direct and Written
11	1	16	Schottky effect.	1	Day 11	ICT and Chalk &Talk	Direct and Written
12	1	16	Hall effect in Metals	1	Day 12	ICT and Chalk &Talk	Direct and Written
13	1	16	Magnetoresistance in metals	1	Day 13	ICT and Chalk &Talk	Direct and Written
14	1	16	Cyclotron frequency	1	Day 14	ICT and Chalk &Talk	Direct and Written
15	1	16	Thermal conductivity of insulators	1	Day 15	ICT and Chalk &Talk	Direct and Written
16	1	16	Umklapp processes	1	Day 16	ICT and Chalk &Talk	Direct and Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Session Plan/Lesson Plan even semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc IV Sem Nuclear physics 3</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Nuclear reactions-1	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Plane wave theory of direct reactions.	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Born approximation-(Plane wave)- Butler's theory	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Cross section for nuclear scattering and reactions	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	Shadow scattering	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	Breit-Wigner resonance formulae.	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Nuclear reactions-2	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Bohr's independence hypothesis.	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	The compound nucleus (CN) reactions,	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	decay rates of CN	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Statistical theory of nuclear reactions.	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Evaporation probability	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Cross sections for specific reactions.	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	Problems	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	Problems	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	Problems	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCEOOTY ROAD, MYSORE-25

Session Plan/Lesson Plan even semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc IV Sem Accelerator physics</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Ion sources	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Brief introduction to ion sources for positive and negative ions	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Ion production. Semi classical treatment of ionization	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Townsend theory	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	comparison of theory and experiment for ion production	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	The gas plasma characterization:	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Conductivity and stability of a plasma-extraction of beams from plasma	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	examples of ion sources-properties of ion sources	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Insulation at high voltages-Spark voltage	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Paschen's law for gas breakdown.	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Ion optics and focussing	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Focussing properties of linear fields.	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Electrostatic and magnetic lenses.	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	PROBLEMS	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	PROBLEMS	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	PROBLEMS	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCEOOTY ROAD, MYSORE-25

Session Plan/Lesson Plan even semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc II Sem Fourier optics and spectroscopy</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Fourier optics	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Spatial frequency filter–effect of a thin lens on an incident field distribution	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Lensas Fourier transforming element.	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Application to phase contrast microscopy.	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	Propagation of light in an anisotropic medium	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	Structure of a plane electromagnetic wave inan anisotropic medium	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Dielectric tensor.Fresnel’s formulae for the light propagation in crystals	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Ellipsoid of wave normals and ray normals	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	The normal and ray surface	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Optical classification of crystals	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Light propagation in uniaxial and biaxial crystals.	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Refraction in crystals.	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Elements of nonlinear optics	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	Second harmonic generation	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	optical rectification and phase matching	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	third harmonicgeneration	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Session Plan/Lesson Plan even semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc IV Sem Electronics</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Transistor amplifiers	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	BJT transistor modelling	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Hybrid equivalent model	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Voltage divider bias, CE and Emitter follower configurations	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	Frequency response	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	Hybrid model equivalent circuit concept.	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Feedback amplifier	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Feedback concept	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Feedback connections type, Practical feedback circuits	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Oscillators: Oscillator operation	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Phase shift Oscillator	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Wien-bridge Oscillator	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Crystal Oscillator—BJT version	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	FET amplifiers	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	FET small signal model, Biasing of FET, Common drain common gate configurations	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	MOSFETs, FET amplifier and its frequency response	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Session Plan/Lesson Plan odd semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc III Sem Nuclear physics2</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Shell model	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Motion in a mean potential	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Square well and simple harmonic oscillator potentialwell	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	spin orbit interaction and Magic numbers.	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	Extreme single particle model, Single particlemodel;	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	Spin, magneticand quadropole moments.	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Nordhiem's Rules.	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Collective model	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Evidences for the collective motion.	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Nuclear rotational motion	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Rotationalenergy spectrum and nuclear wave functions for even-even nuclei	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Odd- A nuclei energy spectrumand wave function.	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Nilsson model	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	Nilsson diagrams	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	Many body self-consistent models	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	Hartree-Fock model	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Session Plan/Lesson Plan odd semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc III Sem Quantum mechanics 2</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Relativistic quantum mechanics	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Klein-Gordon equation:	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	free particle, Stationary state solutions,	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Continuity equations.	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	The difficulties of the Klein-Gordon equation	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	The Dirac equation:	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Free-particle, Stationary state solutions of the free-particle	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Dirac equation, standard normalization of the solutions	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Covariant formulation: Covariant form of Dirac equation	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Plane wave solutions of the Dirac equation	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	non-relativistic limit, spin and Helicity operators	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Hydrogen atom by Dirac equation	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Non-relativistic limit of Dirac equation and g factor.	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	Hole theory	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	PROBLEMS	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	PROBLEMS	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSORE-25

Session Plan/Lesson Plan odd semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc I Sem Mathematical methods of physics2</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Linear representations of groups.	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	Groups of regular matrices;	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	the general linear groups $GL(n, C)$ and $GL(n, R)$	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	The special linear groups $SL(n, C)$ and $SL(n, R)$	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	The unitary groups $U(n)$ and $SU(n)$	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	The orthogonal groups $O(n, C)$, $O(n, R)$, $SO(n, C)$ and $SO(n, R)$.	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	Rotation group	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	The matrix exponential function—Definition and properties.	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Rotation matrix in terms of axis and angle	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	Eigen values of a rotation matrix	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Euler resolution of a rotation	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Definition of a representation. Equivalence. Reducible and irreducible representations	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Schur's lemma	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	Construction of the $D^{1/2}$ and D^2 representation of $SO(3)$ by exponentiation	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	Mention of the Dirreps $SO(3)$	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	PROBLEMS	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

JSS COLLEGE OF ARTS, COMMERCE AND SCIENCEOOTY ROAD, MYSORE-25

Session Plan/Lesson Plan odd semester 2021

Department: **PG Physics**

Faculty name: **Mr. Sunil Kumar K C**

Designation: **Assistant Professor**

Sl. No	Unit	Hours	Topic of the Unit <u>M.Sc I Sem Mathematical methods of physics2</u>	No. of Lectures	Date of Lecture	Teaching Methodologies	Assessment Methodologies
1	Unit 1	01	Fourier transforms and Integral equations	01	Day1	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
2	Unit 1	01	General properties, completeness, use of Fourier series,	01	Day2	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
3	Unit 1	01	Applications of Fourier series	01	Day3	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
4	Unit 1	01	Integral transforms, Development of Fourier Integral,	01	Day4	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
5	Unit 1	01	Fourier transform - inversion theorem	01	Day5	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
6	Unit 1	01	Fourier transform of derivatives	01	Day6	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
7	Unit 1	01	convolution theorem	01	Day7	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
8	Unit 1	01	Momentum representation.	01	Day8	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
9	Unit 1	01	Integral equations: Definitions	01	Day9	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
10	Unit 1	01	transformation of a differential equation into an integral equation	01	Day10	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
11	Unit 1	01	Integral transforms, generating functions, Abel's equation	01	Day11	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
12	Unit 1	01	Neumann series, separable kernels, Numerical solution	01	Day12	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
13	Unit 1	01	Hilbert- Schmidt theory- Symmetrisation of kernels,	01	Day13	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
14	Unit 1	01	orthogonal eigen functions	01	Day14	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
15	Unit 1	01	non-homogeneous integral equations	01	Day15	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written
16	Unit 1	01	Problems	01	Day16	Chalk& Talk / ICT/ PBL	Direct / Indirect/ Written

Lesson Plan

Programme Name: MSc in Computer Science

Course Name: Theory of Languages

Course Code: CSC 070

Credits: 3:1:0

Sl. No.	Unit	Topic of the Unit	No. of Lectures	Day of Lecture	Teaching Methodologies	Assessment Methodologies
1	1	Introduction to Finite Automata	1	Day 1	White Board	Written Test
2		Central concepts of automata theory	1	Day 2	White Board	Written Test
3		DFA	6	Day 3 - 8	White Board	Written Test, MCQ
4		NFA	3	Day 9 - 11	White Board	Written Test, MCQ
5		Epsilon-NFA	3	Day 12 - 14	White Board	Written Test, MCQ
6		Regular expression	3	Day 15 - 17	White Board	Written Test, MCQ
7		Finite automata and regular expression	3	Day 18 - 20	White Board	Written Test
8	2	Pumping lemma for regular languages	3	Day 21 - 23	White Board	Written Test, MCQ
9		Closure properties of regular languages	2	Day 24 - 25	White Board	Written Test, MCQ
11		Equivalence and minimization of automata	3	Day 26 - 28	White Board	Written Test
12		Context free grammars	4	Day 29 - 32	White Board	Written Test, MCQ

13		Parse trees and ambiguity in grammars	3	Day 33 - 35	White Board	Written Test, MCQ
14	3	Pushdown Automata	3	Day 36 - 38	White Board	Written Test, MCQ
15		Equivalence of PDA and CFG	2	Day 39 - 40	White Board	Written Test
16		Deterministic PDA	1	Day 41	White Board	Written Test
17		Normal forms of CFG	3	Day 42 - 44	White Board	Written Test, MCQ
18		Pumping lemma for context free languages	3	Day 45 - 47	White Board	Written Test, MCQ
19		Closure properties of CFG	2	Day 48 - 49	White Board	Written Test, MCQ
20		Turing Machine	6	Day 50 - 55	White Board	Written Test, MCQ
21	4	Extensions to basic turing machine	2	Day 56 - 57	White Board	Written Test
22		Undecidability	2	Day 58 - 59	White Board	Written Test