DEPARTMENT OF SANSKRIT

Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	I BA/BSC	Sanskrit prose	Sanskrit poetry, grammar	Change of syllabus from CBCS to NEP,	90
	I Bcom/BBA/BCA	Sanskrit prose	Sanskrit poetry, grammar		90
2021-22	II BA/BSC	Sanskrit poetry	Sanskrit prose, grammar	Change of syllabus from CBCS to NEP	90
	II Bcom/BBA/BCA	Sanskrit poetry	Sanskrit prose, grammar		90
Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	III		NIL		0
2021-22	IV		NIL		0
			Total percentage change		50%

DEPARTMENT OF PHYSICS

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	Unit-1: Vectors. Motion of a point particle. Frames of references and relative motion. Dynamics of a particle in conservative fields. Conservation of momentum. Dynamics of rigid bodies. Oscillations. Unit-2: Gravitation. Special theory of relativity. Elasticity. Surface Tension. Viscosity.	Unit1: Units and measurements. Momentum and Energy. Special theory of relativity. Unit 2: Laws of motion. Dynamics of rigid bodies. Gravitation. Unit 3: Elasticity Unit 4: Surface tension. Viscosity.	Curriculum is restructured as per the aspirations of NEP 2020 to enhance student learning, changing needs and interests and also as per the guidelines of University of Mysore.	50%
		NIL	OE1: Energy Sources		100%
		NIL	OE2: Climate Science		100%
	II	Unit-1 Vector analysis. Electrostatics. Galvanometers. Alternating current. Unit-2 Applications of ac circuits. Magnetostatics.	Unit – 1: Electric charge and field Gauss's law and its applications. Electric potential chapter Unit – 2: Conductors in electrostatic field. Electric current chapter.		40%

	Magnetic Properties of materials.	Unit - 3:	
	Electromagnetic induction.	Magnetism.	
	Electromagnetic theory.	Alternating current circuits.	
		Hall effect.	
		Unit – 4:	
		Electromagnetic waves.	
		Types of magnetic materials.	
	NIL	OE1: Astronomy	100%
II	NIL	OE2: Medical Physics	100%
III			0%
		No change	00/
IV		No change	0%
V		No change	0%
VI		No change	0%
	Total	percentage change	49.00%

DEPARTMENT OF CHEMISTRY

% of revision

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	Unit-1: Analytical Chemistry. Unit-2: Inorganic Chemistry Unit-3: Organic Chemistry Unit-4 Physical Chemistry	Inorganic Chemistry: Unit 1 Atomic structure Unit 2: Periodic table and periodicity Unit 3: Chemical bonding and molecular structure. Unit 4: Concept of resonance Organic Chemistry: Unit 1: Fundamentals Unit 2: Reaction mechanism Unit 3: Stereochemistry Unit 4: Aliphatic hydrocarbons	Curriculum is restructured as per NEP 2020 to enhance skill, interests and also as per the guidelines of University of Mysore.	60%
		OE-1 Chemistry in daily life			100%
	II	Unit-1: Analytical Chemistry. Unit-2:	Physical Chemistry: Unit – 1: Chemical energetics Unit – 2		60%

	Inorganic Chemistry Unit-3: Organic Chemistry Unit-4 Physical Chemistry	Chemical equilibrium Unit - 3: Ionic equilibria Organic Chemistry Unit 1: Alkyl and aryl halides Unit 2: Alcohols, phenols, ethers Unit 3: Aldehydes and ketones Unit 4: Carboxylic acids	
II	OE-2 Molecules of life		100%
III		No change	0%
IV		No change	0%
V		No change	0%
VI		No change	0%
	Total percen	tage change	40%

DEPARTMENT OF HINDI

Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	I BA/BSC	Hindi Gadya aur Vyakarna	Hindi Kahani sahetya Aur Vyakarna	Change of syllabus from CBCS to NEP,	90
	I Bcom/BBA/BCA	Hindi Kahani aur Vyakarna	Gadya ki vidhiya aur Vyakarna		90
2021-22	II BA/BSC	Hindi Kahani aur Vyakarna	Hindi Lagu upanyasa our prayojan mulak Hindi	Change of syllabus from CBCS to NEP	90
	II Bcom/BBA/BCA	Hindi Gadya aur Vyakarna	Hindi Kahani Sangrah aur Midiya lekan		90
Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	III		NIL		0
2021-22	IV		NIL		0
			Total percentage change		50%

DEPARTMENT OF POLITICAL SCIENCE

Year	SEM	Existing	Revised	Justification	Percentage change
2021-22	I	Political theory	P1:Basic concepts in political science P2:Political theory	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
		NIL	OE1: Human Rights OE2: Administration in India		100%
	II	Indian Government and politics	P3:Western political thought P4:Indian National movement and constitutional development		100%
			OE 3: Indian polity and concerns OE 4: International Relations		100%
	III	Comparative Government and politics	NO change		0%
	IV	Introduction to international Relations	No Change		0%
	V	Elective -1Themes in comparative political theory Elective -2 Legislative Support	No Change		0%

GE-1 Gand	Interdisciplinary Reading hi		
gover Elect conce	ive-1Modern comments(UK, USA, Swiss) ive-2 Public Administration epts and theories Interdisciplinary Reading hi	No Change	0%
		Total percentage change	40%

DEPARTMENT OF KANNADA (UG) OPTIONAL KANNADA

Year	Sem		Revised	Justification	Percentage change
2021-22	I	KANNADA SAHITYA CHARITRE Mattu PATYA	Paper 12 PRACHINA KANNADA SAHITYA CHARITRE Paper-2 MADHYA KALINA KANNADA SAHITYA CHRITRE	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	I	NIL	OPEN ELECTIVE 1. KANNADA VYAKARANA	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	I	NIL	OPEN ELECTIVE 2. AADHUNIKA POORVA KANNADA SAHITYA PARICHAY mattu PATYA	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%

2021-22			Paper -3		
	II	KANNADA BHASHA CHRITRE mattu POORAKA PATYA	AADHUNIKA POORVA KANNADA SAHITYA CHARITRE mattu PATYA Paper-4 AADHUNIKA KANNADA SAHITYA CHARITRE mattu PATYA	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	II	NIL	OPEN ELECTIVE AADALITATMAKA KANNADA KALIKE	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	II	NIL	OPEN ELECTIVE AADHUNIKA KANNADA SAHITYA PARICHAY mattu PATYA	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
2019	Ш	BHARATIYA KAVYA MIMAMSE mattu POORAKA PATYA	No change	-	0%
2019	IV	CHANDASSU mattuPOORAKA PATYA	No change	-	0%
2019	V	KANNADA JANAPADA ADHYAYANA mattu POORAKA PATYA	No change	-	0%
2019	VI	VISHESHA KAVI-KAVYA ADHYAYANA (PAMPA)	No change	-	0%
		1	Total perc	entage change	31.57%

KANNADA LANGUAGES

KALASIRI-1 &2 SEM

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	PAPER -1 PADYA BHAGA mattu KATHA BHAGA (8 POEMS & 5 SHORT STORIES)	Unit-1: KANNADA NADU NUDI CHINTANE- Unit-2: BALYA – Unit-3: PRAKRUTI- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	II	PAPER- 2 NATAKA mattu KADAMBARI (ASHWATHAMAN & CHOMANA DUDI)	Unit-1: JAGATEEKARANA- Unit-2: SAMAJA-, Unit-3: PREETHI- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%

VANIJYA SIRI 1 &2 SEM

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	PAPER -1 PADYA BHAGA mattu KATHA BHAGA (8 POEMS & 5 SHORT STORIES)	Unit-1: KANNADA NADU NUDI CHINTANE- Unit-2: SAMSKRUTI- Unit-3: JAGATEEKARANA- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	П	PAPER- 2 NATAKA mattu KADAMBARI (ANTIGONE & KARVAALO)	Unit-1: SAVUNDARYA- Unit-2: BHAKTI- Unit-3: DESIYATE- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%

VIJNYANA SIRI 1 &2 SEM

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	PAPER -1 PADYA BHAGA mattu KATHA BHAGA (8 POEMS & 5 SHORT STORIES)	Unit-1: KANNADA NADU NUDI CHINTANE- Unit-2: BHUUMI- Unit-3: VYGNANIKA MANODHARMA- Unit-4: SANKEERNA	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	II	PAPER- 2 NATAKA mattu KADAMBARI (SHUDRA TAPASVI & KAADU)	Unit-1: JEEVANA KALE- Unit-2: KANASU- Unit-3: MALE- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%

NIRVAHANA SIRI 1&2 SEM

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	PAPER -1 PADYA BHAGA mattu KATHA BHAGA (8 POEMS & 5 SHORT STORIES)	Unit-1: KANNADA NADU NUDI CHINTANE- Unit-2: AADHUNIKATE- Unit-3: KUTUMBA- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
	П	PAPER- 2 NATAKA mattu KADAMBARI (ANTIGONE & KARVAALO)	Unit-1: KAYAKA- Unit-2: SAAMARASYA- Unit-3: ANTHAKARANA- Unit-4: SANKEERNA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%

GANAKA SIRI 1 & 2 SEM

Year	Sem	Existing	Revised	Justification	Percentage change
2021-22	I	PAPER -1 PADYA BHAGA mattu KATHA BHAGA (8 POEMS & 5 SHORT STORIES)	Unit-1: KANNADA NADU NUDI CHINTANE- Unit-2: AAKASHA- Unit-3: TAARUNYA-	As per the guidelines of UNIVERSITY OF MYSORE for introduction of NEP	100%
			Unit-4: SANKEERNA-		
		PAPER- 2	Unit-1: VANIJYA-	As per the guidelines of	
	II	NATAKA mattu KADAMBARI (SHUDRA TAPASVI & KAADU)	Unit-2: TANTRAGNYANA-	UNIVERSITY OF MYSORE for introduction of NEP	100%
			Unit-3: DAMPATYA		
			Unit-4: SANKEERNA-		

III	B,A KALA SIRI- 3	No change	0%
IV	B,A KALA SIRI- 4	No change	0%
Ш	BSC / BCA VIJNANA SIRI- 3	No change	0%
IV	BSC / BCA VIJNANA SIRI- 4	No change	0%
Ш	BCOM/ BBA VANIJYA SURI- 3	No change	0%
IV	BCOM/ BBA VANIJYA SIRI- 4	No change	0%
Ш	B,A (SEC)	No change	0%
	Total percentage change		

DEPARTMENT OF BIOCHEMISTRY

Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	I	Fundamentals Of Chemistry And Molecules Of Life Unit: 1 The Foundations Of Biochemistry Unit: 2 Water Unit: 3 Concentration Units Unit: 4 Stereochemistry Unit: 5 Reaction Mechanism Unit: 6 Carbohydrates & Glycobiology Unit: 7 Lipids Unit: 8 Amino Acids & Proteins Unit: 9 Nucleic Acids Unit: 10 Vitamins	Chemical Foundation of Biochemistry-1 Unit 1: Scope of Biochemistry and Units of measurement Unit 2: Atomic structure and Chemical bonds Unit 3: Buffers and Colligative properties Unit 4: Electrochemistry and Redox reactions	Change of syllabus from CBCS to NEP	100
2021-22	II	Physiology Unit: 1 Homeostasis & The Organization Of Body Fluid Compartments Unit: 2 Cardiovascular Physiology Unit: 3 Respiration Unit: 4 Renal Physiology Unit: 5 Gastrointestinal & Hepatic Physiology Unit: 6 Musculo Sketetal System Unit: 7 Reproductive Physiology Unit: 8 Neurochemistry & Neurophysiology Unit: 9 Plant Respiration	Chemical Foundation of Biochemistry-2 Unit 1: Chemical Catalysis Unit 2: Nomenclature of Organic Compounds Unit 3: Organometallic Compounds Unit 4: Inorganic Chemistry	Change of syllabus from CBCS to NEP	100

Year	Semester	Existing	Revised	Justification	Percentage change
2021-22	III		NIL		0
2021-22	IV		NIL		0
2021-22	V		NIL		0
2021-22	VI		NIL		0
	Total percentage change			20%	

DEPARTMENT OF BIOTECHNOLOGY (UG)

Year	Existing	Revised	Remarks	Percentage change
2021-22	I B.Sc - CBCS (BMBt & BBM) I Sem: Title of the paper: CELL BIOLOGY & GENETICS Unit – 1:Cell: Introduction and Historical perspective Unit- 2: Eukaryotic chromosomes, Cell interaction and motility & Stem cells Unit-3.:Introduction: Historical developments in the field of genetics, Mendelian genetics & Deviation to Mendelian inheritance Unit-4:Mutation & Chromosomal aberrations II Sem: Title of the paper: BIOMOLECULES & BIO-ANALYTICAL TECHNIQUES Unit – 1:Carbohydrates and Proteins Unit - 2:Lipids and Nucleic acids Unit – 3: Enzymes Unit – 4: Bio-analytical Techniques	I B.Sc- NEP2020 (MbBt & MbBc) I Sem: Title of the paper: CELL BIOLOGY & GENETICS Unit – 1:Cell as a Basic unit of Living Systems and Cellular Organelles Unit- 2: Chromosomes and Cell Division Unit-3.:Genetics Unit-4:Linkage and Crossing over II Sem: Title of the paper: MICROBIOLOGICAL METHODS AND TECHNIQUES Unit - 1 General Microbiology and Instrumentation Unit - 2 Sterilization techniques Unit – 3: Microbiological techniques Unit – 4: Antimicrobial agents	NEP2020 was introduced	13.88 %
2021-2022	Non -NEP	-NIL-	-NIL-	- NIL-
	To	otal percentage change		13.88 %

DEPARTMENT OF Computer Science (UG)

Year	Existing	Revised	Justification	Percentage change
2021-22	Syllabi of BSc CBCS 2019	Syllabi for NEP 2010 for 2021-22 batch on words (I Year only) No modifications for II Year and III Year	Implementation of NEP 2020	100% for I Year Overall 33%
	To	tal percentage change		33%
2021-22	Syllabi of BCA CBCS 2019	Syllabi for NEP 2010 for 2021-22 batch on words (I Year only) No modifications for II Year and III Year	Implementation of NEP 2020	100% for I Year Overall 33%
Total percentage change				

DEPARTMENT OF Economics

Year	Existing	Revised	Justification	Percentage
				change
2021-22	Principles of Micro Economics-I / For I sem	Basic Economics-I / For I sem	As per NEP Guidelines	
	Principles of Micro Economics-II / For II sem	Contemporary Indian Economics. / For I sem Basic Economics-II / For II sem Karnataka Economy / For II sem		100%
Total percentage change				

DEPARTMENT OF ELECTRONICS

Sem	Existing (CBCS)	Revised (NEP)	Justification	Percentage change
I	Unit-1: Circuit Analysis, Network Theorems. Unit-2: Junction Diode and its applications - PN junction diode, Zener diode, Rectifiers, Filter, Regulation Unit-3: Bipolar Junction Transistor, Transistor biasing, Amplifiers, Unit-4 Application of transistors- Cascaded Amplifiers, Feedback in Amplifiers, Sinusoidal Oscillators, Unipolar Devices	Unit1: Electronic Components, Network Theorems- Network Analysis: DC, PN-junction Diode, Rectifiers: Unit 2: Applications of Diode, Voltage Regulator, Special Semiconductor Devices, Display Devices Unit 3: Bipolar Junction Transistor, Applications of Transistor, Amplifier Multi-stage Amplifiers, Power Amplifiers. Unit 4: Number System, Boolean Algebra, Logic gates.	Curriculum is restructured as per the aspirations of NEP 2020 to enhance student learning, changing needs and interests and also as per the guidelines of University of Mysore.	30%
	NIL	OE1: Fundamentals of Electronics and Domestic wiring		100%
	NIL	OE2: Domestic equipment maintenance		100%
II	Unit-1 Operational Amplifiers, Applications of Op-Amps. Unit-2 Applications of Op-amp contd. &Timer(IC	Unit – 1: JFET, MOSFET, UJT, SCR, Diac and Triac Unit – 2 Operational Amplifier, Applications of Op-amp, filters, Oscillators, IC 555 Timer.		40%
	I	Unit-1: Circuit Analysis, Network Theorems. Unit-2: Junction Diode and its applications - PN junction diode, Zener diode, Rectifiers, Filter, Regulation Unit-3: Bipolar Junction Transistor, Transistor biasing, Amplifiers, I Unit-4 Application of transistors- Cascaded Amplifiers, Feedback in Amplifiers, Sinusoidal Oscillators, Unipolar Devices NIL NIL II Unit-1 Operational Amplifiers, Applications of Op- Amps. Unit-2	Unit-1: Circuit Analysis, Network Theorems. Unit-2: Junction Diode and its applications - PN junction diode, Zener diode, Rectifiers, Filter, Regulation Unit-3: Bipolar Junction Transistor, Transistor biasing, Amplifiers, Unit-4 Application of transistors- Cascaded Amplifiers, Feedback in Amplifiers, Sinusoidal Oscillators, Unipolar Devices NIL NIL OE1: Fundamentals of Electronics and Domestic equipment maintenance Unit-1 Operational Amplifiers, Applications of Op-Amps. Unit-2 Applications of Op-amp contd. &Timer(IC Unit-2 Applications of Op-amp, filters, Oscillators, IC S555 Timer.	Unit-1: Circuit Analysis, Network Theorems. Unit-2: Junction Diode and its applications - PN junction diode, Zener diode, Rectifiers, Filter, Regulation Unit-3: Bipolar Junction Transistor, Transistor biasing, Amplifiers, Sinusoidal Oscillators, Unipolar Devices NIL NIL NIL Unit-1 Unit-1 Operational Amplifiers, Applications of Op-Amps. Unit-2 Applications of Op-amp contd. & Timer(IC Unit-2 Applications of Op-amp, filters, Oscillators, IC Op-amp, filters, Oscillators, IC Op-amp, filters, Oscillators, IC Stimusoidal Oscillators of Op-amp, filters, Oscillators, IC Stimusoidal Op-amp contd. & Timer(IC

	Unit-3	Circuits, Arithmetic Logic Circuits,	
	Number System and Codes, Logic Gates and Boolean algebra, Combinational Logic	Encoder and Decoder, Multiplexer and Demultiplexer, DAC and ADC	
	Analysis and Design Unit-4 Combinational and sequential circuits- Arithmetic Circuits, Data processing circuits, Sequential Circuits, Shift registers, Counters	Unit – 4: Sequential Logic Circuits, Shift Registers and Counter	
	NIL	OE1: Fundamentals of Semiconductor devices	100%
	NIL	OE2: Renewable energy and energy harvesting	100%
	NIL	OE3: PCB design and fabrication	100%
III		No change	0%
IV		No change	0%
V		No change	0%
VI		No change	0%
	Total percent	tage change	38%

DEPARTMENT OF HISTORY

Year	SEM	Existing	Revised	Justification	Percentage change
2021-22	I	History of Ancient India (upto 1100AD)	P1:Introduction to Ancient World Civilization P2: History of Ancient India (From Earliest Times to 1206 CE)	As per the regulations of University of Mysore for the implementation of NEP 2020	100%
		NIL	OE1: Cultural Heritage of India OE2: Introduction to Archaeology	As per the regulations of University of Mysore for the implementation of NEP 2020	100%
	II	History of Medieval India (upto 1700)	P3:Introduction to Medieval World Civilization P4: History of Medieval India (1206 to 1761 CE)	As per the regulations of University of Mysore for the implementation of NEP 2020	100%
			OE 3: Cultural Heritage of Karnataka OE 4: Manuscriptology	As per the regulations of University of Mysore for the implementation of NEP 2020	100%
	III	History of Karnataka (540-1565)	NO change		0%
	IV	History of Modern Karnataka (1700-1956)	No Change		0%
	V	History of Modern India (1498- 1947) Elective-I History of Modern Europe (1789-	No Change		0%

1945) El History (1858) G	of Modern India (1498-		
1995) El Indian 8 (1947-20	of Modern Asia (1900- ective-III a Contemporary World 000) Elective-IV of Modern India (1828-	No Change	0%
		Total percentage change	40%

Revision of Syllabus

DEPARTMENT OF JOURNALISM

Year	SEM	Existing	Revised	Justification	Percentage change
2021-22	I	Introduction to Communication and Journalism	P1:Introduction to Journalism		100%
			P2: Introduction to Journalism (Practical)	As per NEP	
		NIL	OE1: Writing for Media	As per NEP	100%
	II	Introduction to Broadcasting Media	P3: Computer applications for Media	As per NEP	100%
			P4: Computer applications for Media (Practical)		
		NIL	OE 2: Photo Journalism	As per NEP	100%
	III	Media Industry and Management	NO change		0%
	IV	Media Laws and Ethics	No Change		0%

V	Reporting and Editing Techniques (Elective -1)	No Change	0%
	GE-2 Media Gender and Human		
VI	Practice of Advertising and PR (Elective-1)	No Change	0%
		Total percentage change	57%

DEPARTMENT OF KANNADA PG

Year	Existing	Revised	Justification	Percentage change
2021-22	KNA050 - Praachina Kannada Saahithya : Patya : Adipurana Sangraha	KNA050A - Praachina Kannada Saahithya : Patya : Pampa Raamaayana Sangraha	Intended to introduce Jaina Kavi and Jainaramayana.	100%
	KNA020 - Praachina Kannada Saahithya Hinnele	KNA020A - Praachina mattu Madhyakaalina Kannada Saahithya Hinnele	Subjects which were studied in two semesters could be studied in one semester. It was in this context that it was formulated.	100%
	KNA030 - Kannada Chandassina Adhyayana	KNA030A - Kannada Chandassina Adhyayana: Patya	With the objective of introducing Kannada Chandassu in text background.	100%
	KNA040- Vimarsheya Adhyayana	KNA040A- Vimarsheya Adhyayana	For learning new forms of criticism.	25%
	KNA210-Bhasha Vijnana Adhyayana: Bhasha Vijnanada Mulatatvagalu	KNA210A-Bhasha Vijnana Adhyayana: Bhasha Vijnanada Mulatatvagalu	In terms of interpreting the sentence and semantics.	5%
	KNA210- Jaanapada Adhyayana: Jaanapada Saahithyada Taatvika Adhyayana	KNA210- Jaanapada Adhyayana: Jaanapada Saahithyada Taatvika Adhyayana	-	0
	KNA210- Charitrika Adhyayana: Karnataka Samskrutika Charitre	KNA210- Charitrika Adhyayana: Karnataka Samskrutika Charitre	-	0
	KNB010- Madhyakaalina Kannada Saahithya : Patya : Vachana Saahithya	KNB010- Madhyakaalina Kannada Saahithya : Patya : Vachana Saahithya	-	0
	KNB020 - Madhyakaalina Kannada Saahithya Hinnele	KNA030A - Madhyakaalina Kannada Saahithya : Kaavya	Because of knowing the medieval Kannada literature in the background of the texts of that period.	100%
	KNB030- Draavida Bhashavijnana	KNB030- Draavida Bhashavijnana	-	0
	KNB040-Kannada Vimarshe - Patya	KNB040A-Kannada Vimarshe - Patya	New articles were observed to	50%

		understand the forms of Kannada criticism.	
KNB210-Bhasha Vijnana Adhyayana: Kannada Vyakaranagala Thowlanika Samikshe	KNB210-Bhasha Vijnana Adhyayana: Kannada Vyakaranagala Thowlanika Samikshe	-	0
KNB210-Jaanapada Adhyayana: Janapada Samskuritya Taatvika Adhyana	KNB210-Jaanapada Adhyayana: Janapada Samskuritya Taatvika Adhyana	-	0
KNB210-Charitrika Adhyayana:Kannada Saahithya Charitre	KNB210-Charitrika Adhyayana:Kannada Saahithya Charitre	-	0
KNB220-Kannada Samskruti Chintane	KNB220-Kannada Samskruti Chintane	-	0
KNB220-Mahile : Samaja-Saahithya	KNB220-Mahile : Samaja-Saahithya	-	0
KNC050 - Thowlanika Sahithya : Patya : Mahakavya mattu Nataka	KNC050A - Thowlanika Sahithya : Patya : Mahakavya mattu Nataka	To understand the influence Sanskrit epics have had on Kannada epics	25%
KNC020 - Adhunika Kannada Saahithyada Hinnele	KNC020 - Adhunika Kannada Saahithyada Hinnele		0
KN030- Bharathiya Kavyamimamse	KNB030A- Bharathiya Kavyamimamse	New subjects were added to make the competitive examination more convenient.	5%
KNC040-Samshodhana Vidhana	KNC040A-Samshodhana Vidhana	It was expanded from two units to four units with a view to deepening the research methodology and its forms.	50%
KNC210-Bhasha Vijnana Adhyayana : Upabhasha Vijnana	KNC210-Bhasha Vijnana Adhyayana : Upabhasha Vijnana	-	0
KNC210 - Jaanapada Adhyayana : Karantaka Janapada Kalegalu	KNC210 - Jaanapada Adhyayana : Karantaka Janapada Kalegalu	-	0
KNC210- Chaaritrika Adhyayana: Shashana Shastra	KNC210- Chaaritrika Adhyayana: Shashana Shastra	-	0

KNC530-Kannada Bhashe mattu Saahithya (OE)	KNC530-Kannada Bhashe mattu Saahithya (OE)		0
KND050-Adhunika Kannada Saahithya : Patya : Kaavya mattu Kaadambari	KND050A-Adhunika Kannada Saahithya : Patya : Kaavya mattu Kaadambari	With the intention of knowing the novel nature of modern literature	50%
KND020- Pashctya Kavyamimamse	KND020A- Pashctya Kavyamimamse	New ideas were added with the aim of understanding the nature of Western poetics.	25%
KND030-Sumuha Madhyama	KND030-Sumuha Madhyama	-	0
KND040-Avadhika Kaarya/Minor Project	KND040-Avadhika Kaarya/Minor Project	-	0
KND210-Bhasha Vijnana Adhyayana: Kannada Bhasha Svarupa	KND210-Bhasha Vijnana Adhyayana: Kannada Bhasha Svarupa	-	0
KND210-Jaanapada Adhyayana : Kannada Janapada Saahithya	KND210-Jaanapada Adhyayana : Kannada Janapada Saahithya	-	0
KND210-Charitrika Adhyayana: Karnataka Samskruti : Patya	KND210-Charitrika Adhyayana: Karnataka Samskruti : Patya	-	0
T	otal percentage change		20.64%

DEPARTMENT OF MATHEMATICS

Year	Sem	Existing (CBCS)	Revised (NEP)	Justification	Percentage change
2021-22	I	Differential calculus	Algebra I and Differential calculus I	Curriculum is restructured as per the aspirations of NEP 2020 to enhance student learning, changing needs and interests and also as per the guidelines of University of Mysore.	100%
		NIL	OE1: Mathematical Aptitude -I		100%
		NIL	OE2: Business Mathematics - I		100%
		Differential equations	Algebra II (number theory) and calculus II		100%
	II	NIL	OE1: Mathematical Aptitude -II		100%
		NIL	OE2: Business Mathematics -II		100%
	III	Real Analysis	No change		0%
	IV	Algebra	No change		0%
	V	Linear Algebra	No change		0%
	V	Matrices	No change		0%
	VI	Complex Analysis	No change		0%
	VI	Numerical methods	No change		0%
	VI	Vector calculus (SEC)	No change		0%
	l		Total percentage change	1	42%

DEPARTMENT OF MICROBIOLOGY

Year	Existing	Revised	Justification	Percentage change
2021-22	I B.Sc - CBCS (BMBt & BBM) I Sem: Title of the paper: Introduction to Microbiology and Microbial diversity UNIT: I -History of development of microbiology UNIT: II- Microbial diversity UNIT: III - Fungi and protozoa UNIT: IV-Viruses	I B.Sc- NEP 2020 (MbBt & MbBc) I Sem: Title of the paper: General Microbiology UNIT: I -History of development ,Major contributions, origin of Microorganisms and Microscopy UNIT: II- Staining, sterilization & preservation of microorganisms UNIT: III — Types, structure, organization and reproduction of prokaryotic microorganisms UNIT: IV- Types, structure, organization and reproduction of Eukaryotic microorganisms	NEP2020 was introduced	12.77%
2021-2022	Non -NEP	NIL		NIL
	То	tal percentage change		12.77%

PG DEPARTMENT OF BIOCHEMISTRY

Year	Existing	Revised	Justification	Percentage
				change
2021-22	Course: BIOTECHNOLOGY	Course: BIOTECHNOLOGY AND	As per need of the current focus	7
	Semester: III	RESEARCH METHODOLOGY	on Research Methods	
		Semester: III		
	To	otal percentage change		7

DEPARTMENT OF PG BOTANY

Year	Existing	Revised	Justification	Percentag e change
2021-22		I SEMESTER		
	HC 1.3- SYSTEMATICS OF ANGIOSI	PERMS		
	Study of angiosperm families-,	Study of angiosperm families-	The proposed syllabus is	0.087
	Droseraceae, Podostemaceae,	Papaveraceae, Euphorbiaceae,	inclusive of the discussion on	
	Balanophoraceae, Loranthaceae.	Acanthaceae, Rubiaceae, Zingiberaceae,	deleted portion from the	
		Liliaceae.	existing syllabus	
		III SEMESTER		
	HC 3.3- PLANT BIOTECHNOLOGY			
	Unit 3: The genetic manipulation of			0.799
	herbicide resistance: The use of			
	herbicide in modern agriculture,	stress tolerance: The genetic	1	
	strategies for engineering herbicide	manipulation of herbicide resistance	existing syllabus	
	resistance, the environmental impact of herbicide-resistant crops, The genetic	1		
	manipulation of pest resistance-GM	resistance with suitable examples;		
	strategies for insect resistance, Bacillus	1 /		
	thuringiensis approach to insect	bacterial disease resistance. Engineering		
	resistance, insect resistant crops and			
	food safety. The genetic resistance to	Engineering of Plants; Future prospects		
	plant disease resistance- plant pathogen	for GM crops.		
	interaction, natural disease resistance	-		
	pathways, Overlap between pests and			
	diseases, biotechnological resistance to			
	disease resistance, Transgenic			
	approaches to viral and bacterial disease			
	resistance.			

Unit 4: Engineering for stress tolerance: The nature of abiotic stress, the nature of water deficit stress, targeted approaches towards the manipulation of tolerance to specific water deficit stresses, Metabolic Engineering of Plants- plant cell culture for the production of useful chemicals and secondary metabolites (hairy root culture, biotransformation, elicitation), pigments, flavanoids, alkaloids; mechanism and manipulation of Shikimate pathway, therapeutic proteins. Future prospects for GM crops- the current state of transgenic crops, concerns about GM crops, the regulations of GM crops and products. Unit 4: Biofertilizers: Preparation and applications of biofertilizers such as Rhizobium, Azotobacter, Blue Green Algae and VAM. Single Cell proteins (SCP): Health benefits and advantages of single cell proteins- Spirulina. Biofuels: Ethanol and Biofuel production from plants. Mushroom cultivation and its advantages. Bioremediation: Phytoremediation; Biodegradation, Xenobiotics. Biotechnology of medicinal and aromatic plants. Future prospects for GM crops- the current state of transgenic crops, concerns about GM crops, the regulations of GM crops, the regulations of GM crops and products. SC 3.3-PLANT PROPAGATION AND PLANT BREEDING	
Mendelian consequences of planned hybridization in self – pollinated crops - Early experiments on hybridization in plants Mendelian experiments on hybridization in plants The proposed syllabus is inclusive of the discussion on deleted portion from the existing syllabus	0.036
OE 3.1- PLANT PROPAGATION TECHNIQUES	
clones, genetic variation in asexually propagated plants, different methods application Somaclonal variation and their The proposed syllabus is inclusive of the discussion on deleted portion from the existing syllabus	0.014

PG DEPARTMENT OF CHEMISTRY

% Change in the revision/modification of the existing syllabus: 2021-22 I Semester

Existing	Proposed	Justification	Approved	% Change
Course: Fundamentals of Chemical Analysis	Course: Concepts and Models of Inorganic			80%
(HC), Code: CHA 130	Chemistry (HC), Code: 21CHA10	As per the University of	Same as	
Course: Inorganic Chemistry-I (HC)	Course: Stereochemistry & Reaction	Mysore and also the	proposed	75%
Code: CHA 140	Mechanism (HC), Code: 21CHA11	current requirements in the market		
Course: Organic Chemistry-I (HC)	Course: Basic Physical Chemistry (HC)			66%
Code: CHA 150	Code: 21CHA12			
Course: Physical Chemistry-I (HC)	Course: Essentials of Analytical Chemistry			50%
Code: CHA 160	(HC), Code: 21CHA13			
Course: Organic Chemistry Practicals (HC)	Course: Organic Chemistry Practicals (SC),			50%
Code: CHA 070	Code: 21CHA52			
Course: Physical Chemistry Practicals (HC)	Course: Physical Chemistry Practicals (SC),			20%
Code: CHA 080	Code: 21CHA53			
Course: Applied Analysis-I (SC)	Course: Titrimetric Analysis (SC), Code:			100%
Code: CHA 500	21CHA54			
Course: Frontiers in Inorganic Chemistry	Course: Chemistry of Selected Elements (SC),			100%
(SC) Code: CHA 510	Code: 21CHA55			
	(New Course introduced)			
Course: Reaction Mechanisms (SC)	Course: Chemistry of Natural Products-I (SC),			100%
Code: CHA 520	Code: 21CHA56			
	(New Course introduced)			

Course: Solid State Chemistry and	Course: Biophysical Chemistry (SC),			50%
Chemistry of Nano Materials (SC)	Code: 21CHA57			
Code: CHA 530				
		I Ser	n % change	53.41%

II Semester

Course: Separation Techniques (HC)				
Code: CHB 090				
Course: Advanced Coordination Chemistry	Course: Coordination Chemistry (HC), Code:	As per the University of	Same as	33%
(HC), Code: CHB 100	21CHB10	Mysore and also the	proposed	
Course: Organic Chemistry-II (HC)	Course: Synthetic Organic Chemistry (HC),	current requirements in		57%
Code: CHB 170	Code: 21CHB11	the market		
Course: Physical Chemistry – II (HC)	Course: Principles of Physical Chemistry	the market		81%
Code: CHB 120	(HC), Code: 21CHB12			
	Course: Molecular Symmetry and			100%
	Spectroscopy (HC), Code: 21CHB13			
II Sem % change				

III Semester

Course: Instrumental Methods of Analysis				
(HC) Code: CHC 030				
Course: Spectroscopy (HC), Code: CHC 040		As per the University of	Same as	
	Course: Advanced Inorganic Chemistry (HC)	Mysore and also the	proposed	100%
	Code: 21CHC10	current requirements in		
	Course: Organometallic and Photochemistry	the market		100%
	(HC) Code: 21CHC11			
	Course: Advanced Physical Chemistry (HC)			100%
	Code: 21CHC12			
	Course: Chemical Spectroscopy (HC)			40%

	Code: 21CHC13		
Course: Selected Topics In Chemistry-OE	Course: General Chemistry (OE)		100%
Code: CHC 600	Code: 21CHC80		
	(New Course introduced)		
Course: Inorganic Chemistry Practicals (SC)	Course: Inorganic Chemistry Practicals (SC)		10%
Code: CHC 220	Code: 21CHC51		
Course: Organic Chemistry Practicals (SC)	Course: Organic Chemistry Practicals (SC)		20%
Code: CHC 230	Code: 21CHC52		
Course: Physical Chemistry Practicals (SC)	Course: Physical Chemistry Practicals (SC),		20%
Code: CHC 240	Code: 21CHC53		
Course: Inorganic Chemistry-II (SC),			
Code: CHC 500			
Structural Methods in Inorganic Chemistry			
(SC), Code: CHC 510			
Course: Biophysical Chemistry and polymers			
(SC), Code: CHC 520			
Course: Applications of Chemical Kinetics			
and Quantum Chemistry (SC)			
Code: CHC 530			
	Course: Kinetic and Radiochemical Methods		100%
	of Analysis (SC) Code: 21CHC54		
	Course: Frontiers in Inorganic Chemistry (SC)		100%
	Code: 21CHC55		
	(New Course introduced)		
	Course: Chemistry of Natural Products-II (SC)		100%
	Code: 21CHC56		
	(New Course introduced)		
	Course: Material Chemistry (SC)		100%
	Code: 21CHC57		
		III Sem % change	68.46%

IV Semester

Course: Bioinorganic Chemistry (HC)	Course: Bioinorganic Chemistry (HC)			10%
Code: CHD 010	Code: 21CHD10			
Course: Advanced Physical Chemistry (HC)		As per the University of	Same as	
Code: CHD 020		Mysore and also the	proposed	
	Course: Heterocyclic and Bioorganic	current requirements in		100%
	Chemistry (HC) Code: 21CHD11	the market		
	Course: Nuclear, Radiation and	-		40%
	Photochemistry (HC) Code: 21CHD12			
	Course: Instrumental Methods of Analysis	-		100%
	(HC) Code: 21CHD13			
Course: Applied Analysis II (SC)	Course: Automated Methods and Real Sample			50%
Code: CHD 500	Analysis (SC) Code: 21CHD55			
Course: Applied Analysis III (SC)	Course: Bioinorganic Photochemistry (SC)			100%
Code: CHD 510	Code: 21CHD56			
Course: Retrosynthesis and Organometallic	Course: Medicinal Chemistry (SC)	-		100%
Chemistry (SC), Code: CHD 520	Code: 21CHD57			
	(New Course introduced)			
Course: Biomolecules and Natural Products	Course: Quantum Chemistry (SC)			100%
(SC), Code: CHD 530	Code: 21CHD58			
		IV Ser	n % change	50%
		Total	% change	48.61%



JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE OOTY ROAD, MYSURU - 570 025

POSTGRADUATE DEPARTMENT OF ENGLISH CRITERIA – I

Syllabus revision in the Programme MA in English 2021-2022

Semester	Existing	Revised	Justification	Percentage change
Semester	Elizabethan Age	Elizabethan Age	Introduction of two more plays of	
I	Hardcore Course – II	Hardcore Course – II	William Shakespeare in addition to the previous plays will enrich	25 %
	Unit – II	Unit – II	students' understanding of	
	Thomas Kyd: Spanish Tragedy	Thomas Nashe: Dido: Queen of Carthage	Shakespearean plays in totality.	
	Unit – III William Shakespeare: 1. Macbeth 2. Julius Ceasar 3. As You Like It	Unit – III William Shakespeare: 1. King Lear 2. Julius Ceasar 3. As You Like It 4. Tempest	The change in this course shall update students' knowledge for NET and KSET. (BOS Meeting held on 4.10.2021)	
Semester	Indian Drama	Realism and Fiction	Introduction of a new course on	100 %
I	Softcore Course – Elective II Course code: ENA 240	Softcore Course – Elective II Course code: ENA 250	"Realism and Fiction" in lieu of "Indian Drama" shall help students	
	Unit 1 Kalidasa: Abhijnana Shakuntalam	Unit 1 Realism as a literary movement, Types: Social Realism, Regionalism, Kitchen Sink Realism, Naturalism and Realism, Narrative techniques, Realistic novelists	in connecting themselves to the trends in Modern literature. The change brought-in shall help them to read novels from British, American and Indian literature.	
	Unit II Bhasa: Svapnavasavadattam	Unit II 1. Charlotte Bronte: Jane Eyre 2. George Eliot: Mill on the Floss	(BOS Meeting held on 4.10.2021)	

Semester II	Unit III Vishakadatta: Mudrarakshasa Unit IV Shudraka: Mrucchakatika Indian Writing in English – I Hardcore Course – III Unit – IV R K Narayan: The Man Eater of Malgudi	3. William Makepeace Thackeray: Vanity Fair Unit III 1 Nathaniel Hawthorne: The Scarlet Letter 2. Henry James: The Portrait of a Lady 3. John Steinbeck: The Grapes of Wrath Unit IV Premchand: Nirmala, translated into English by Alok Rai Tagore: The Home and the World Kamala Markandaya: Nectar in a Sieve Indian Writing in English – I Hardcore Course – III Unit – IV R K Narayan: A Tiger for Malgudi	Change of the text offered shall benefit the students as they read the work having man-animal relationship. This shall improve their understanding of human values and aesthetic sensibility. (BOS Meeting held on 4.10.2021)	10 %
Semester III	New Literatures in English Hardcore Course – III Unit – III Patrick White: Solid Mandala Unit – IV V S Naipaul: Half a Life	New Literatures in English Hardcore Course – III Unit – III Patrick White: Voss Unit – IV V S Naipaul: Guerrillas	Introduction of the texts based on colonial exploration in Australia and postcolonial failures in Caribbean islands shall enhance the students' preparation for NET and KSET as these two novels are in the syllabi of many Indian Universities (BOS Meeting held on 4.10.2021)	20 %

Semester	A Course on Written and Spoken	A Course on Written and Spoken	Introduction of literature in Open	10 %		
ш	English	English	Elective Course should have a			
	Hardcore Course – IV	Hardcore Course – IV	strong message to convey, thus a			
	Unit - IV	Unit - IV	change has been brought by			
	Comprehension of Poetry:	Comprehension of Poetry:	including a poem of Robert Frost			
	Robert Frost: Birches	Robert Frost: Stopping by Woods on a	which is simple and at the same			
		Snowy Evening	time has a long-lasting impression			
			on the reader's mind.			
			(BOS Meeting held on 4.10.2021)			
Semester	American Literature	American Literature	In addition to the existing poems,	15 %		
IV	Hardcore Course – II	Hardcore Course – II	one poem each of Emily			
	** **		Dickinson and Rober Frost have			
	Unit – II	Unit – II	been included to provide a wider			
	Emily Dickinson: "Because I Could Not Stop for Death", "The Soul Selects her	Emily Dickinson: "Because I Could Not Stop for Death", "The Soul Selects her	understanding of the respective	,		
	Own Society"	Own Society", "I Heard a Fly Buzz"	poets.			
	Robert Frost: "Mending Wall", "The Road Not Taken"	Robert Frost: "Mending Wall", "The Road Not Taken", "Birches"	(BOS Meeting held on 4.10.2021)			
Semester	Post-Colonial African Fiction	African Fiction	Rephrased title, no changes in the	0 %		
IV	Softcore Elective Course – II	Softcore Elective Course – II	component part			
			(BOS Meeting held on 4.10.2021)			
	Percentage of change in 2021-2022					

Head
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Department of Botany-UG % of Revision

Year	Semester	Existing	Revised	Justification	%
		CBCS	NEP		100
		Biodiversity of	Microbial		
		Microbes and	Diversity and		
		Archegoniate	Technology		
		Nil	OE-I Plants and		100
			human welfare		
		Nil	OE-II Botany		100
	I		for the		
	1		Beginners		
		Nil	OE-III	A a man tha	100
			Mushroom	As per the	
2020 2021			Cultivation	Norms &	
2020-2021		Plant Ecology	Diversity of	Direction of	100
		Morphology and	Non flow	Karnataka State	
		Angiosperm	ering Plants		
		Taxonomy		Government	
	II		OE-I Plant	and University	100
			propagation,	of Mysore	
		Nil	nursery		
			management		
		27.1	and gardening	_	100
		Nil	OE-II Bio-fuels	_	100
		Nil	OE-III Bio-		100
			fertilizers		
	III	Ni			
	IV	Ni	il		<u></u>
	V	Ni	il		
	VI	Ni	il		
	•	Total change	e		80

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NEP- I sem- 400, II sem- 400 total 800
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DEPARTMENT OF ECONOMICS

Year	SEM	Existing- 2020-21	Revised- 2021-22	Justification	Percentage change
2021-22			DSC-1.1: Basic Economics-I DSC-1.2: Contemporary Indian Economy	As per NEP	100%
	I Core-1: Principles of Micro Economics-I	OE-1.1: Kautilya's Arthshastra OE-1.2: Pre-reforms Indian Economy OE-1.3: Development Studies	As per NEP	100%	
			DSC-2.1: Basic Economics –II DSC-2.2: Karnataka Economy	As per NEP	100%
	п	Core-2: Principles of Micro Economics-II	OE-2.1: Contemporary Indian Economy OE-2.2: Sustainable Development OE-2.3: Economics of Business Environment	As per NEP	100%
	III	Core-3: Principles of Macro Economics-I	No Change	CBCS	0%
	IV	Core-4: Principles of Macro Economics-II	No Change	CBCS	0%
	V	DSE-1: Economics of Development DSE-2: Money and Banking DSE-3: Environmental Economics	No Change	CBCS	0%

VI	DSE-4: Indian Economy DSE-5: Economic History of India (1857-1947) DSE-6: Public Finance	No Change	CBCS	0%
Total % change				55.55%

DEPARTMENT OF GEOGRAPHY

Year	Sem	Existing	Revised	Justification	Percentage change	
	I	Physical Geography	Principal of geomoprphology	Introduced as per	100	
				NEP 2020		
		Nil	OE- Introduction to physical geography		100	
	II	Human geography	Introduction to Climatology		100	
2021-22		Nil	OE- Human geography		100	
	III		No change			
	IV		No change			
	V		No change			
	VI		No change			
	Total percentage change					

DEPARTMENT OF ZOOLOGY(UG)

Year	Existing(CBCS)	Revised(NEP)	Justification	Percentage change
2021-22 I SEM	Unit-I:Introduction to biodiversity and non chordata	Unit-1: Structure and Function of Cell Organelles	Curriculum is restructured as per the aspirations of NEP 2020 to enhance	100%
2.5.21.2	Unit-II: Cnidaria	Unit-2: Nucleus and Chromatin Structure, Cell cycle, Cell Division	student learning, changing needs and interests and	
	Unit-III: Annelida	and Cell Signalling	also as per the guidelines of University of Mysore	
	Unit-IV: Mollusca	Unit-3: Mendelism and Sex Determination Extensions of Mendelism, Genes and Environment Unit-4: Human Chromosomes and Patterns of Inheritance, Infectious Diseases		
	NIL	OE1: Economic Zoology		100%
II SEM	Unit-I: Chordata, Protochordata, Pisces, Amphibia Unit-II: Aves, Mammals &	Unit-I: Structure and Function of Biomolecules Enzyme Action and Regulation		100%

	Comparative anatomy Unit –III: Early Embryonic Development	Unit-II: Metabolism of Carbohydrates and Lipids Metabolism of Proteins and Nucleotides	
	Unit – IV: Late Embryonic Development	Unit –III: Digestion and Respiration in humans Circulation and Excretion in humans Unit – IV: Nervous System and Endocrinology in humans Muscular System in humans	
	NIL	OE1: Parasitology	100%
III SEM		NO CHANGE	0%
IV SEM		NO CHANGE	0%
V SEM		NO CHANGE	0%
V SENI		NO CHANGE	070

VI SEM		NO CHANGE		0%
Total percentage change			33.33%	

DEPARTMENT OF COMMERCE

Year	Existing	Revised	Justification	Percentage change
2021-22	Financial accounting	Financial accounting	Replaced	75
	Bills of Exchange	Accounting of Installation system		
	Branch Accounts	Royalty Accounts		
	Departmental Accounts	Accounting for Hire Purchase		
	Business organisation and Management	Management principles and applications		
	Foundation of Indian Business	Planning		80
	Business enterprises	organising	Replaced	
	Motivation			
	Functional areas of management			
	Banking and insurance	Law and practice of banking	Replaced	10
	Loans and advances	Reserve bank of India	D 1 1	100
			Replaced	100
	Cost Accounting	Company law		
	Financial accounting-II	Financial accounting-II	D 1 1	
	Joint venture	Branch accounts	Replaced	80
	Accounting for hire purchase and instalment	Departmental accounts		
	system	Fire insurance claims		
	Accounting for royalties			
	To	tal percentage change		69

DEPARTMENT OF MANAGEMENT

Year	Existing	Revised	Justification	Percentage change
2021-22	Financial accounting Depreciation consignment computerised accounting	Fundamentals of Accounting Accounting process Subsidiary books Accounting software	Replaced	75
	Principles of Management Motivation and leadership	Management principles and Practices Co-ordinating and Controlling	Replaced	25
	Business environment	Marketing Management	Replaced	100
	Financial accounting-II Joint venture Branch accounts Hire purchase Accounting for royalties Departmental accounts	Financial Accounting and Reporting Issue of shares Final accounts of partnership firm Final accounts of joint stock company Financial statement Analysis Corporate Financial reporting standards	Replaced	100
	Business Decision Theories	Human Resource Management	Replaced	100
	Management of Services	Business Environment	Replaced	100
	Total percentage change			