#### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF PHYSICS CO-ATTAINMENT

COURSE	COURSE CODE	COID	CO'S	ATTAINMENT (%)
		CO1	Deliberate the characteristics of Mechanics of a system of particles	95.12
		CO2	Specify in depth The Lagrangean method	78.05
Classical Mechanics	PHY101	CO3	Learn in details with examples Central forces	90.24
		CO4	Write down the details of Hamilton's equations	82.93
		CO5	Deliberate the characteristics of Canonical transformations	78.05
	PHY102	CO1	Specify the characteristics of Curvilinear coordinates and Tensors	90.24
		CO2	Write down in depth Tensors	87.8
Mathematical Methods of Physics 1		CO3	Learn in details with application, if applicable, Differential equations, Hermite function and Laguerre functions	85.37
·		CO4	Write down the details of Special functions	87.80
		CO5	Write down in details with application, if applicable, Bessel functions	65.85
Mathematical Methods of Physics 2		CO1	Understand the classification and characteristics of Linear vector space	87.80
	PHY103	CO2	Specify the characteristics of Linear representations of groups	92.68
		CO3	Deliberate in details with application, if applicable, Rotation group	80.4

		CO4	Understand the details of Fourier transforms	92.68
		CO5	Understand in details with examples Integral equations	80.49
		CO1	Write down in details with examples Electric multipole moments	90.24
		CO2	Deliberate the characteristics of Potential formulation	75.61
Optics, Classical Electrodynamics, Plasma	PHY104	CO3	Specify in details with application, if applicable, Fields of moving charges and radiation	95.12
rilysics		CO4	Learn the characteristics of Radiating systems	75.61
		CO5	Learn the details of Relativistic electrodynamics	90.24
	РНҮ201	CO1	Write down the details of Continuum mechanics of solid media	95.56
		CO2	Understand the characteristics of Fluid mechanics	78.05
Continuum Mechanics and Relativity		CO3	Deliberate in details with examples Minkowski space-time	82.93
		CO4	Specify the classification and characteristics of Relativistic mechanics of a material particle	46.34
		CO5	Specify the characteristics of Einstein's equations	75.61
		CO1	Identify the classification and characteristics of Thermodynamics Preliminaries	82.93
Thermal Physics		CO2	Deliberate in depth Entropy	60.98
	PHY202	CO3	Specify in depth Phase equilibria	82.93
		CO4	Deliberate the characteristics of Classical Statistical Mechanics	63.41

		CO5	Deliberate the classification and characteristics of Quantum Statistical Mechanics	78.05
		CO1	Understand in depth The wave function and uncertainty Principle	60.98
		CO2	Specify in depth Formalism of quantum mechanics	85.37
Quantum Mechanics 1	РНҮ203	CO3	Understand the details of Schrodinger equation in one dimension	92.68
		CO4	Deliberate the details of Angular Momentum	80.49
		CO5	Understand in depth Schrodinger equation in three dimensions	87.80
	РНҮ204	CO1	Specify the details of Atomic spectroscopy	53.66
		CO2	Identify in details with application, if applicable, Nuclear magnetic resonance	92.68
Spectroscopy and Fourier Optics		CO3	Specify in depth Microwave spectroscopy	90.24
-		CO4	Specify in depth Infrared spectroscopy	58.54
		CO5	Write down in details with application, if applicable, Raman spectroscopy	70.73
	PHY301	CO1	Learn in details with application, if applicable, The time-independent perturbation theory	95.38
Quantum Mechanics 2		CO2	Learn the characteristics of The Variational Principle	92.31
		CO3	Understand in details with application, if applicable, WKB Approximation	93.85
		CO4	Deliberate in details with examples Adiabatic approximation	86.15
		CO5	Deliberate in details with application, if applicable, Time-dependent perturbation theory	64.62

		CO1	Write down the classification and characteristics of X-ray crystallography	98.46
		CO2	Identify in details with examples Atomic scattering factor	87.69
Condensed Matter Physics	PHY302	CO3	Specify in details with examples Electron and neutron diffraction	93.85
		CO4	Identify in details with examples Crystal growth techniques	87.69
		CO5	Learn the details of Disordered materials	90.77
		CO1	Specify in details with application, if applicable, Properties of the Nucleus	96.92
	РНҮ303	CO2	Learn in details with application, if applicable, Nuclear Models	98.46
Nuclear and Particle Physics		CO3	Specify the characteristics of Nuclear reactions	96.92
		CO4	Deliberate in depth Nuclear decay modes	46.15
		CO5	Understand the classification and characteristics of Interaction of nuclear radiation with matter	86.15
	РНҮ304	CO1	Specify in details with application, if applicable, basic concepts of properties of Solid	90.63
		CO2	Deliberate in details with application, if applicable, Dielectrics; Properties and classification	93.75
Solid State Physics 1		CO3	Specify the classification and characteristics of Ferroelectrics; Properties and classification	90.63
		CO4	Specify the characteristics of thermal and vibrational properties of solids	81.25
		CO5	Learn the characteristics of tight-binding approximation	84.38
Nuclear Physics 1	PHY305	CO1	Specify in details with examples Nuclear detectors	100

		CO2	Understand in depth Nuclear pulse techniques	100
		CO3	Learn the details of Shell model	100
		CO4	Understand the classification and characteristics of Collective model	96.97
		CO5	Identify the classification and characteristics of Nilsson model	100
		CO1	Learn the details of X-ray diffraction by crystals	65.31
		CO2	Identify the details of Experimental techniques	57.14
Solid State Physics 2	PHY401	CO3	Deliberate in depth Structure analysis	61.22
		CO4	Learn the classification and characteristics of Particle Size study of Fibre structure	24.49
		CO5	Specify in depth Imperfections in solids	46.94
	РНҮ402	CO1	Write down in details with application, if applicable, Free electron theory of metals	66.0
		CO2	Identify the characteristics of Electrical conductivity	66.0
Solid State Physics 3		CO3	Deliberate in details with examples Hall effect	46.0
		CO4	Write down the classification and characteristics of Elemental and Compound Semiconductors	
		CO5	Deliberate in details with application, if applicable, Carrierconcentrations	
Nuclear Physics 2		CO1	Write down the details of nuclear fission	96.97
	PHY403	CO2	Write down in details with application, if applicable, Neutron transport equation using elementary diffusion theory	96.97

		CO3	Specify the details of Fermi age theory	96.97
		CO4	Specify in depth homogeneous reactor	100
		CO1	Write down the details of Deuteron	96.97
		CO2	Understand in details with application, if applicable, Deuteron magnetic and Quadrupole moments	96.97
Nuclear Physics 3	РНҮ404	CO3	Understand the details of Nucleon-nucleon scattering processes	87.88
		CO4	Write down in details with examples Theory of scattering of slow neutrons	90.91
		CO5	Specify in details with examples Plane wave theory of direct reactions	69.70
Accelerator Physics	РНҮ407	CO1	Specify in details with application, if applicable, ion Source	86.15
		CO2	Deliberate the details of Alternating gradient machines	100.00
		CO3	Understand the working of Betatron	84.62
		CO4	Learn the details of Ion sources	81.54
		CO5	Write down the characteristics of Townsend theory	89.23

## JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF PHYSICS PO-ATTAINMENT

SUBJECT	COID	PO'S	ATTAINMENT (%)
MC a Diversion	PO1	Identify, formulate and analyze complex problems using first principles.	84.046
MSC Physics	PO2	A research oriented learning to develop analytical problem-solving approaches.	83.66

PO3	Understand the basic concepts, fundamental principles and the scientific Theories.	83.195
PO4	Acquire skills in handling scientific instruments, planning and performing in	82.69
	laboratory experiments	
PO5	Think creatively in explaining solutions to the problems	83.42

#### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF PHYSICS PO-ATTAINMENT-INDIRECT

SUBJECT	COID	PO'S	ATTAINMENT (%)
	PO1	Identify, formulate and analyze complex problems using first principles.	78.0374
MSc Physics	PO2	A research oriented learning to develop analytical problem-solving approaches.	82.2654
	PO3	Understand the basic concepts, fundamental principles and the scientific Theories.	78.423
	PO4	Acquire skills in handling scientific instruments, planning and performing in	79.353
		laboratory experiments	
	PO5	Think creatively in explaining solutions to the problems	83.808

## JSS Mahavidyapeetha JSS College of Arts, Commerce and Science Ooty Road, Mysuru – 570 025, Karnataka, India

## 2022-23

## Name of the Department: PG Department of Chemistry Programmes offered: M.Sc. in Chemistry

Cour	se outc	comes (%Attainments)	
	ã		

Course Title	Course Code	CO No./Id	CO Statement	%Attai nment
Concepts and Models of Inorganic Chemistry	21CHA10	CO1	The periodic properties of the elements, structures of ionic solids and their lattice energy calculations. Further, the use of VSEPR concepts in analyzing the structures of simple molecules.	83
		CO2	Various acid-base concepts and their applications in different fields. Also, understand the utility of various non-aqueous solvents in inorganic synthesis.	100
		CO3	Complete understanding of the chemistry of lanthanides, actinides and their applications.	100
Stereochemistr y and Reaction Mechanism	21CHA11	CO1	Optical and geometrical isomerism of Organic compounds. Application of stereochemistry in the study of regioselective and regiospecific reactions.	100
		CO2	The study of HMOT and its applications to simple organic molecules, and also understand the concept of aromaticity and methods of determining reaction mechanism.	60
		CO3	Nucleophilic, electrophilic and elimination reactions.	100
Basic Physical Chemistry	21CHA12	CO1	The completion of this course will enable the students to gain the knowledge on fundamentals and theoretical background on the concepts of chemical thermodynamics, chemical kinetics and electrochemistry of solutions.	100
		CO2	This helps in understanding the stability and energetics of reaction	100

Essentials of Analytical Chemistry	21CHA13	CO1	To enhance the knowledge on usage of analytical terminologies	100
		CO2	To build the skills on statistical analysis and comparison of results	100
		CO3	To aquire the skills on sampling, purification, separation and data analysis using instrumental techniques.	100
		CO4	To excel the knowledge on various separation techniques	100
		CO5	Explore topics such as experimental design, sampling, calibration strategies, standardization, optimization, statistics and the validation of experimental results	100
Analytical Chemistry Practicals	21CHA50	CO1	Analyze various samples with different classical and simple instrumental skills.	100
		CO2	Obtain knowledge for selection of analytical methods with suitable technique being adopted for the analysis different samples like, water, laboratory chemicals and reagents, body fluids such as urine etc.	100
		CO3	Distinguish classical and instrumental methods.	100
		CO4	Propose and conduct experiment for quantification of individual analytes.	100
Inorganic chemistry Practicals	21CHA51	CO1	Determination of various analytes presents in different ore samples by volumetric, gravimetric and spectrophotometric methods.	100
		CO2	The chemistry of redox, complexometric and indirect methods	100
		CO3	The principle in the semi-micro analysis of an inorganic salt mixture	100
Organic Chemistry Practicals	21CHA52	CO1	Students are involved in the multi-step synthesis of different organic compounds.	100
		CO2	Understand the qualitative analysis of binary mixture of organic compounds through separation, identification of functional groups and preparation of solid derivatives.	100

Physical Chemistry Practicals	21CHA53	CO1 CO2	After the completion of this course, the students can able to develop the experimental skill and theoretical interpretation of experimental results of many physical chemistry experiments of chemical kinetics in solution phase, thermodynamics, electrochemistry and spectrophotometry. This helps in academics, research and industries.	100
Coordination Chemistry	21CHB10	CO1	Gain the knowledge of preparative methods of coordination compounds and geometries of different coordination numbers.	100
		CO2	Understand the CFT and MOT bonding theories of metal complexes.	100
		CO3	Electronic spectra, magnetic properties and infrared spectroscopy of coordination compounds. In addition, understand the reaction mechanism and photochemistry of coordination compounds.	100
Synthetic Organic Chemistry	21CHB11	CO1	Students are familiar about chemistry of oxidants, reductants and their applications in the organic synthesis.	30
		CO2	Understand the various catalysts in organic synthesis by known naming reactions.	90
		CO3	Retro-synthesis and molecular rearrangement.	100
Principles of Physical Chemistry	21CHB12	CO1	Principles of Quantum chemistry and theoretical calculations of energies of molecules and chemical reactions.	100
		CO2	Apply solutions of the Schrödinger equation for simple systems (particle in a box, rigid rotor, harmonic oscillator) to real systems.	100
		CO3	Explain angular momentum as possessed by atomic or molecular systems, various descriptions of how angular momentum can be coupled, and how conservation of angular momentum is important to spectroscopy.	100
		CO4	Rotational, and electronic energy states) in	100

		CO5	Fundamentals of polymers and their applications in controlling the quality and waste management of polymer product.	
Molecular Symmetry and Spectroscopy	21CHB13	CO1	Molecular symmetry and applications of group theory to CFT, hybridization, MOT and vibrational spectroscopy.	90
		CO2	Theory and principles of Rotation, Vibration and Raman Spectroscopy.	100
		CO3	Theory and principles Electronic and Resonance Raman spectroscopy.	100
Analytical Chemistry Practicals	21CHB50	CO1	Analyze various samples with different classical and simple instrumental skills.	100
		CO2	Obtain knowledge for selection of analytical methods with suitable technique being adopted for the analysis different samples like, water, laboratory chemicals and reagents, body fluids such as urine etc.	100
		CO3	Distinguish classical and instrumental methods.	100
		CO4	Propose and conduct experiment for quantification of individual analytes.	100
Inorganic chemistry Practicals	21CHB51	CO1	Determination of various analytes presents in different ore samples by volumetric, gravimetric and spectrophotometric methods.	100
		CO2	The chemistry of redox, complexometric and indirect methods	100
		CO3	The principle in the semi-micro analysis of an inorganic salt mixture	100
Organic Chemistry Practicals	21CHB52	CO1	Students are involved in the multi-step synthesis of different organic compounds.	100
		CO2	Understand the qualitative analysis of binary mixture of organic compounds through separation, identification of functional groups and preparation of solid derivatives.	100
Physical Chemistry Practicals	21CHB53	CO1	After the completion of this course, the students can able to develop the experimental skill and theoretical interpretation of experimental results of many physical chemistry experiments of chemical kinetics in	100

			solution phase, thermodynamics, electrochemistry and spectrophotometry.	
		CO2	This helps in academics, research and industries.	100
Advanced Inorganic Chemistry	21CHC10	CO1	Fundamental concepts of organometallic chemistry and synthesis, structure and bonding in different organometallics and their applications.	100
		CO2	Homogeneous and heterogeneous catalysts and their applications in the synthesis of organic compounds in industries.	100
		CO3	Chemistry of main group elements, metal clusters, silicates and silicones and their applications in day-to-day life.	100
Organometallic and Photochemistry	21CHC11	CO1	Basic concepts of photochemistry and pericyclic reactions and their usefulness in the synthesis of many organic compounds.	100
		CO2	Synthesis of organic compounds using different organometallic compounds as catalysts.	73
		CO3	Asymmetric synthesis of organic compounds using chiral compounds.	100
Advanced Physical Chemistry	21CHC12	CO1	Applications of reaction kinetics help in correlating the rates of biological and chemical reactions.	100
		CO2	Theory and applications of electrochemical systems helps in the field of e-waste management and protection of metals.	100
		CO3	Fundamentals of X-ray crystallography and structural interpretation by various X-ray diffraction techniques.	100
Chemical Spectroscopy	21CHC13	CO1	Understand the spectroscopic techniques such as NMR, IR, UV, and MS for recording and interpretation of spectra.	33
		CO2	Understand the characterization of chemical compounds.	39

		CO3	To learn electric and magnetic properties of radiation, molecules and bulk matter and solve the problems related to these properties.	100		
		CO4	Understanding various fragmentation reactions of organic molecules.	100		
		CO5	Predict the NMR, IR, UV, and MS spectra from a given molecular structure, including fragment- ions in MS.	100		
Analytical Chemistry Practicals	21CHC50	CO1	Get experience on analysis of various complex mixtures by following multistep reactions.	100		
		CO2 Acquire the knowledge on handling instru and to overcome the general problems during the analysis.		100		
		CO3 Acquire industrial skills required for sampling, analytical and interpretation and presentation of results.				
		CO4	Possess adequate knowledge on literature search for developed analytical methods.	100		
Inorganic Chemistry Practicals	21CHC51	CO1	Determination of alloy samples and understanding the electrochemical deposition of metals.	100		
		CO2	Preparation and characterization of coordination compounds.	100		
		CO3	Determination of composition, stability constant and magnetic susceptibility of metal complexes.	100		
Organic Chemistry Practicals	21CHC52	CO1	The isolation of caffeine, carotene, lycopene, cincole, azelaic acid and piperine from respective natural sources.	100		
		CO2	Estimation of ketones, sugars, nitro and amino groups in natural products.	100		
		CO3	Interpret UV, IR, NMR and MS data of different organic compounds.	100		
Physical chemistry practical	21CHC53	CO1	Students can able to develop experimental skill and interpretation of plausible mechanisms of reactions.	100		

		CO2 CO3	Gain practical knowledge on the theoretical basis of electrochemistry, thermodynamics, and spectrophotometry experiments. This helps in academics, research and industries.	100
Bioinorganic Chemistry	21CHD10	CO1	Structural building blocks of proteins, nucleic acids and their metal ion interactions. Biological role of Na/K channel, Ca, Vit B12, andcoenzymes.	100
		CO2	Biochemical reactions of several metallo- enzymes and oxygen transport proteins.	100
		CO3	Medicinal applications of metals and metal complexes, and also treatment of toxicity due to heavy metalions.	100
Heterocyclic and Bioorganic Chemistry	21CHD11	CO1	Structure, reactivity and synthesis of several heterocyclic compounds.	100
Chemistry		CO2	Synthesis, industrial and biological importance of carbohydrates.	70
		CO3	General synthesis of amino acids, peptides, nucleic acids and their biological	100
Nuclear, Radiation and Photochemistry	21CHD12	CO1	Understand the principles of photochemistry, its experimental techniques and applications.	100
		CO2	Fundamentals of radiation chemistry, experimental methods of detection of radiation and applications ofradioisotopes	100
		CO3	General aspects of nuclear chemistry, different types of nuclear reactions, production and separation of radioisotopes and also basic features of different types of nuclearreactors.	100
Instrumental Methods of Analysis	21CHD13	CO1	Gain the knowledge on the differences between classical and instrumental methods of chemical analysis.	73
		CO2	Explain different types of instrumental methods employed in chemical analysis.	30
		CO3	Develop an understanding of the range and theories of instrumental methods available in analytical chemistry.	30

		CO4	Make clear distinctions among spectrometric,	100
			electro-analytical, thermal and microscopic	
		CO5	Gain knowledge pertaining to the appropriate	33
			instrumental techniques.	
		CO6	Obtain the practical experience in selected instrumental methods of analysis.	45
		CO7	Develop the skills on instrumental methods for planning, developing, conducting, reviewing, conducting experimentsand reporting results.	100
Analytical Chemistry Practicals	21CHD50	CO1	Get experience on analysis of various complex mixtures by following multistep reactions.	100
		CO2	Acquire the knowledge on handling instruments and to overcome the general problems arises during the analysis.	100
		CO3	Acquire industrial skills required for sampling, analytical and interpretation and presentation of results.	100
		CO4	Possess adequate knowledge on literature search for developed analytical methods.	100
Inorganic Chemistry Practicals	21CHD51	CO1	Determination of alloy samples and understanding the electrochemical deposition of metals.	100
		CO2	Preparation and characterization of coordination compounds.	100
		CO3	Determination of composition, stability constant and magnetic susceptibility of metal complexes.	100
Organic Chemistry Practicals	21CHD52	CO1	The isolation of caffeine, carotene, lycopene, cincole, azelaic acid and piperine from respective natural sources.	100
		CO2	Estimation of ketones, sugars, nitro and amino groups in natural products.	100
		CO3	Interpret UV, IR, NMR and MS data of different organic compounds.	100
Physical Chemistry Practical	21CHD53	CO1	Students can able to develop experimental skill and interpretation of plausible mechanisms of reactions.	100

CO2	2 Gain practical knowledge on the theoretical basis of electrochemistry, thermodynamics, and spectrophotometry experiments.	50
CO3	3 This helps in academics, research and industries.	100

## 1. Direct Assessment:

	<b>PO1</b>	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
21CHA13	100	95.8	76.19	96.3	93.3	76.7	93.3	93.9		71.111	95.8	88.9
21CHA10	78.23	100	98.23	100	100	98.2	100	100		98.23	78.23	100
21CHA11	100	100	100	100	100	100	100	100	100	100	30	50
21CHA12	61	30	66	100	66	61	60	61		60	60	61
21CHA50	100	100	100	100	100	100	100	100		100	100	100
21CHA51	98.23	98.2	100	98.2	100	100	98.2	100		98.2	98.2	98.23
21CHA52	100	100	100	100	100	100	100	100		100	100	100
21CHA53	100	100	100	100	100	100	100	100		100	100	100
21CHB11	100	100	100	100	90	100	100	100	100	100	100	100
21CHB10	71.429	66.7	66.67	71.4	60	71.4	60	83.3		60		
21CHB13	100	100	100	100	100	100	100	100		100	100	100
21CHB12	59.167	64.2	53.3333	100	68	61.7	61.7	61.7		63.333	63.3	66.7
21CHB50	100	100	100	100	100	100	100	100		100	100	100
21CHB51	97.82	97.8	98.2	97.8	100	97.8	97.8	100		97.82	97.8	97.82
21CHB52	100	100	100	100	100	100	100	100		100	100	100
21CHB53	100	100	100	100	100	100	100	100		100	100	100
21CHC13	100	93	91	100	84	100	93	100		93	93	100
21CHC10	100	100	66	100	100	100	76	66		100	100	100
21CHC11	100	100	100	100	100	100	100	100	100	100	33	50
21CHC12	100	100	100	100	100	100	100	100		100	100	100
21CHC50	100	100	100	100	100	100	100	100		100	100	100
21CHC52	100	100	100	100	100	100	100	100		100	100	100
21CHC51	97.82	97.8	98.2	97.8	100	97.8	97.8	100		97.82	97.8	97.82
21CHC53	100	100	100	100	100	100	100	100		100	100	100
21CHD13	82.857	82.8	82.67	82.9	82.7	82.9	82.5	83		84.167	83	83.8
21CHD10	100	98.2	0	100	98.2	98.2	100	98.2		100	100	98.2
21CHD11	100	100	100	100	100	100	100	100	100	100	33	50
21CHD12	100	100	100	100	100	100	100	100		100	100	50
21CHD50	100	100	100	100	100	100	100	100		100	100	100
21CHD51	97.82	97.8	98.2	97.8	100	97.8	97.8	100		97.82	97.8	97.82
21CHD52	100	100	100	100	100	100	100	100		100	100	100
21CHD53	100	100	100	100	100	100	100	100		100	100	100
Average	95.13	94.44	90.45	98.19	95.06	95.10	94.31	95.2	100	94.42	89.06	90.00
Av*0.8	76.11	75.56	72.37	78.56	76.06	76.09	75.45	76.18	80.00	75.54	71.25	72.01

# 2. Indirect Assessment

Response by	<b>PO1</b>	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
Students	100	100	100	100	100	100	100	100	100	100	100	100
Teachers	100	100	100	100	100	100	100	100	100	100	100	100
Parents	100	100	100	100	100	100	100	100	100	100	100	100
Alumni	100	100	100	100	100	100	100	100	100	100	100	100
Employers	100	100	100	100	100	100	100	100	100	100	100	100
Average	100	100	100	100	100	100	100	100	100	100	100	100
Av*0.2	20	20	20	20	20	20	20	20	20	20	20	20

# % Attainment

	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
Overall PO/PSO												
attainment =												
Attainment	96.11	95.56	92.37	98.56	96.06	96.09	95.45	96.18	100	95.54	91.25	92.01
(Direct)+Attainment												
(In-direct)												

#### JSS College of Arts, Commerce and Science

Ooty Road, Mysuru - 570 025

Outcome attainment reports

Department:Mathematics

Programme: M.Sc.,

Course outcomes (%Attainments)

Semester:I

			CO: After completion of this course student will be able	
Course Title	Course ID	COID	to	%Attainment
Algebra-I	MAA010	CO1	Define and interpret the concepts of divisibility,	
			congruence, greatest common divisor, prime, and	
			prime-factorization and Apply the Law of	
			Quadratic Reciprocity	90
		CO2	To analyze and demonstrate examples of	
			subgroups, normal subgroups and quotient groups.	90
		CO3	Assess properties implied by the definitions	
			of groups and To use the concepts of	
			isomorphism and homomorphism for groups	80
		CO4	Analyze Permutation groups and the Class	
			Equation and Sylow theorems	90
		CO5	To demonstrate knowledge of conjugates.	90
Real	MAA020	CO1	Understand the characteristics of extended real	
Analysis-I			number system, the n-dimensional Euclidean space	100
		CO2	Study the details of inequalities and its applications	90
		CO3	Learn the characteristics of sequences and	
			Cauchy's sequences ,upper and lower limits	100
		CO4	Understand the details of series of real numbers	
			,tests for convergence	80

		CO5	Learn in detail with examples-multiplication of series, double series, infinite products	80
Real Analysis-II	MAA030	CO1	Deliberate in depth the basic topological properties of the subsets of the real numbers	80
		CO2	Understand in details with examples, Continuity of functions	80
		CO3	Deliberate the details of Differentiability, mean value theorems	90
		CO4	Learn the details of The Riemann-Stieltje's integral	80
		CO5	Identify in detail Integration and differentiation with examples.	80
Complex Analysis-I	MAA040	CO1	Understand the characteristics of represent complex numbers algebraically and geometrically, Study stereographic projection	100
		CO2	Understand the characteristics lines and circles	100
		CO3	Study the characteristics of analytic functions, Cauchy-Riemann equations and harmonic functions	90
		CO4	Learn in depth sequences and series , uniform convergence of power series and entire functions	100
		CO5	Learn in detail with examples-linear fractional transformations, cross ratio, symmetry, confirmal mapping, evaluate definite integrals	90
		CO6	Understand different types of Cauchy theorems and Cauchy integral formula and apply these to evaluate integrals	90
Linear	MAA210	C01	Learn in depth Vector Spaces, Subspaces	
Algebra				80

СО	2 Understand the classification and characteristics of Determinants	80
СО	3 Learn in details Inner Products and Norms with	
	examples	90
СО	4 Deliberate the details of normal and Self-Adjoint	
	Operators	80
СО	5 Analyse the classification and characteristics of The	
	Diagonal form, The Triangular form and its	
	applications	100

#### Semester:II

			CO: After completion of this course student will be able	
Course Title	Course ID	COID	to	%Attainment
Algebra II	MAB010	CO1	Assess properties implied by the definitions	
			of rings	100
		CO2	Analyze and demonstrate examples and properties	
			of ideals and quotient rings	90
		CO3	Demonstrate knowledge of polynomial rings and	
			associated properties	90
		CO4	Derive and apply Gauss Lemma, Eisenstein	
			criterion for irreducibility of rationals with	
			examples	100
		CO5	Understand the characteristic of a field and the	
			prime subfield	80
Real	MAB020	CO1	Deliberate in details with examples Sequences and	
Analysis III			series of functions	100
		CO2	Understand the characteristics of Uniform	
			convergence continuity, differentiation and	
			integration with examples	80

CO3 Identify in details with examples Improper integrals and their convergence	00
CO4 Understand in depth Functions of several variables	80
CO5 Specify the details of Taylor's theorem, the Maxima and Minima	90
Complex Analysis-IIMAB030CO1Understand in details with application-the residue theorem, evaluation of definite integrals	100
CO2 Understand in details with properties of harmonic functions	90
CO3 Understand in depth of power series expansions, Weierstrass theorem	80
CO4 Learn in detail with examples-partial fractions, study the characteristics of infinite products, canonical products	80
CO5 Study the characteristics of the gamma and beta functions, and entire functions	100
ODPDE         MAB210         CO1         Solve problems in ordinary differential equations, dynamical systems, stability theory and a number of applications to scientific and engineering problems	100
CO2The study of Differential focuses on the existence and uniqueness of solutions also emphansizes the rigorous ustification of methods for approximating solutions in pure and applied mathematics by using power sreies method some polyniomals.	80
CO3 Recognize the major classification of PDEs and the qualitative differences between the classes of equations	80

		CO4	Be competent in solving linear PDEs using classical solution methods.	90
		CO5	Theory of differential equations is widely used in formulating many fundamental laws of physics and chemistry	100
Graph theory	MAB230	CO1	Construct examples and proofs pertaining to the basic theorems	80
		CO2	Understand the characteristics of external graphs, intersection graphs, operations on graph	100
		CO3	Write down in detail with examples of cut points, bridges, blocks and block graph	100
		CO4	Specify the characteristics of trees, centers, and centroids, spanning tree	100
		CO5	Identify the details of connectivity and the line connectivity, coverings, independence	100

#### Semester:III

			CO: After completion of this course student will be able	
Course Title	Course ID	COID	to	%Attainment
Elements	MAC010	C01	Explain the fundamental concepts of functional	
Functional			analysis.	
Analysis				100
		CO2	Understand the approximation of continuous	
			functions on linear spaces	100
		CO3	Understand concepts of Hilbert and Banach spaces	100
		CO4	Understand the definitions of linear functional and prove the Hahn-Banach theorem, open mapping theorem, uniform boundedness theorem, etc.	100

		CO5	Define linear operators, self adjoint, isometric and unitary operators on Hilbert spaces	100
Commutative Algebra	MAC210	CO1	Understand in depth commutative ring and local rings with examples	100
		CO2	Learn the characteristics of Nil radical and Jacobson radical and prime spectrum of a ring	80
		CO3	Understand the characteristics of Noetherian and Artinian module	100
		CO4	Identify in details with examples Free modules, Finitely generated modules, Simple modules, Exact sequences of modules	80
		CO5	Specify the characteristics of Noetherian rings and Artinian rings	90
Topology-I	MAC020	CO1	Deliberate in details with applications, topological spaces, basis for a topology, the order topology, subspace topology and product topology	80
		CO2	Learn in depth with closed set and limit point, continuous functions(defined in terms of open sets)	80
		CO3	Learn in details with examples-the product topology ,metric topology, quotient topology	100
		CO4	Understand in depth connected spaces, connected sets on the real line, path connectedness	100
		CO5	Deliberate the characteristics of compact spaces, compact sets on the real line, limit point compactness, local compactness	90
Theory of Numbers	MAC220	CO1	Know the diophantine equations, prime numbers, irrational numbers and prime-factorization	80

		CO2	Define and interpret the concepts of Arithmetical Functions and Dirichlet product of Arithmetical	
			functions	80
		CO3	Provide precise definitions and appropriate	
			examples and counter examples of	
			Representation of a number by two or four squares,	
			Fibonnaci and perpect number	90
		CO4	Know the continued fractions	100
Basic Mathematics	MCC/BCC/BTC/BOC/ZOC/CSC 580	CO1	Write an argument using logical notation and determine if the argument is or is not valid	
				80
		CO2	Identify sets as well defined collections, represents sets in roster and set builder form,	
				100
		CO3	CO3 Identify the subsets of the given sets, find the complement of a subset of a given Set, within a given universe. Represent venn diagram using	
			sets.	100
		CO4	Use the simple method to solve small linear programming models by hands, given a basic	100
		005		100
		C05	Understand the definitions of graphs, path,	
			graph.	100
		CO6	Study the properties of trees and matrix of a graph	100

#### Semester:IV

			CO: After completion of this course student will be able	
Course Title	Course ID	COID	to	%Attainment

Measure and Integration	MAD010	CO1	Understand in details with examples Lebesgue measure, outer measure	100
		CO2	Learn the characteristics of measurable sets and measurable functions	100
		CO3	Deliberate in details with examples of Integration of measurable functions	100
		CO4	Learn in details with examples, functions of bounded variation, differentiation of an integral, absolute continuity	100
		CO5	Understand in depth the general measure theory	90
Topology-II	MAD020	CO1	Deliberate the classification and characteristics of the countability axioms , the separation axioms	90
		CO2	Understand the details of Urysohn's lemma, Tietze's extension theorem, partitions of unity	90
		CO3	Discuss Tychonoff's theorem, local finiteness, Paracompactness	90
		CO4	Familiar with the construction of the fundamental group of a topological space and applications to covering spaces	80
Differential Geometry	MAD230	CO1	To introduce the fundamentals of differential geometry primarily by focussing on the theory of curves and surfaces in three space.	100
		CO2	To compute quantities of geometric interest such as curvature, as well as develop a facility to compute in various specialized systems	100
		CO3	The theory of surfaces introduces the fundamental quadratic forms of a surface, intrinsic and extrinsic geometry of surfaces, and the Gauss theorem	90

		CO4	Introduce the method of the moving frame and overdetermined systems of differential equations as they arise in surface theory.	80
Theory of Partitions	MAD220	CO1	Know the definitions of partitions , Euler's theorem on p(n)	100
		CO2	CO2 Apply the q-binomial theorem and Ramanujan $_1\psi_1$ - summation formula	80
		CO3	Know the congruence of partition	100
		CO4	To apply the q-series	100

PO/PSO	PO/PSO	
Id/No.		%Attainment
PO1	To move away from the conventional pedagogy of teaching mathematics	83.62
PO2	To include methods of facilitating learning such as projects, group work and participative learning	79.34
PO3	To Innovate, invent and solve complex mathematical problems using the knowledge of pure and applied mathematics	77.69
PO4	To impart knowledge of some basic concepts and principles of the discipline	81.6
PO5	To establish inter-disciplinarily between mathematics and other subjects from Humanities and the Social Sciences.	72.71
PO6	To provide in-service training for school teachers. To learn to apply mathematics to real life situations and help in problem solving	77.22
PSO1	Explain the importance of mathematics and its techniques to solve real life problems and provide the limitations of such techniques and the validity of the results	80.61
PSO2	Propose new mathematical and statistical questions and suggest possible software	75.42

PSO3	Continue to acquire mathematical and statistical knowledge and skills appropriate to	77.7
PSO4	Ability to use computer calculations as a tool to carry out scientific investigations and	74.94
PSO5	Crack lectureship and fellowship exams approved by UGC like CSIR – NET and SLET.	
		87.88
PSO6	Apply knowledge of Mathematics, in all the fields of learning including higher research and	
	its extensions.	83.97

## JSS College of Arts, Commerce & Science, Ooty Road, Mysuru - 570 025 Outcome attainment reports Department: PG COMPUTER SCIENCE Programme: MSc Course outcomes (%Attainments)

Semester: I

				%Att
CourseCourseCO: After completion of this courseCourse TitleIDCOIDstudent will be able toSelect appropriate data structures as		CO: After completion of this course	ainm	
<b>Course Title</b>	urse Title         ID         COID         student will be able to           Select appropriate data structures as		ent	
			Select appropriate data structures as	
DATA STRUCTUR ES & ALGORITH MS SYSTEM SOFTWARE		CO1	applied to specified problem definition.	100
			Implement operations like searching,	
			insertion, and deletion, traversing	
		CO2	mechanism etc. on various data structures.	100
	CSA100		Implement Linear and Non-Linear data	
		CO3	structures.	100
			Implement appropriate sorting/searching	
		CO4	technique for given problem.	100
			Design advance data structure using Non	
		CO5	Linear data structure.	100
			Understand fundamentals of language	
		CO1	processing and grammar	100
SYSTEM SOFTWARE	CSA110		Apply knowledge of compilation and code	
			optimization steps to mimic a simple	
		CO2	compiler	100
			Demonstrate the working of various system	
			software like assembler, loader, linker, editor	
		CO3	and device driver	100
			Master the terminology and concepts of the	
			OSI reference model and the TCP-IP	
		CO1	reference model.	100
			Study the basic taxonomy and terminology of	
			the computer networking and enumerate the	
COMPLETED		CO2	layers of OSI model and TCP/IP model.	100
COMPUTER	CSA120		Master the concepts of protocols, network	
NETWORKS			interfaces, and design/performance issues in	
		CO3	local area networks and wide area networks	100
			Acquire knowledge of Application layer and	
		CO4	Presentation layer paradigms and protocols.	100
			Study Session layer design issues, Transport	
		CO5	layer services, and protocols.	100
			Understand concept of Object Oriented	
		CO1	Programming & Java Programming	100
JAVA PROGRAM			Understand basic concepts of Java such	
	CSA 270		as operators, classes, objects, inheritance,	
	CSA2/0		packages ,Enumeration and various	
UNITING		CO2	keywords.	100
			Understand the concept of exception	
		CO3	handling and Input/Output operations.	100

			Design the applications of Java & Java				
		CO4	applet.	100			
			Analyze & Design the concept of Event				
		CO5	Handling and Abstract Window Toolkit.	100			
			Construct simple mathematical proofs and				
		CO1	possess the ability to verify them.	100			
			Have substantial experience to comprehend				
		CO2	formal logical arguments .	100			
			Skillfull in expressing mathematical properties formally via the formal language of propositional logic and predicate logic				
DISCRETE		CO3					
MATHEMAT	CS A 260		Construct simple mathematical proofs and possess the ability to verify them.Have substantial experience to comprehend formal logical arguments .Skillfull in expressing mathematical properties formally via the formal language of propositional logic and predicate logic.Specify and manipulate basic mathematical objects such as sets, functions, and relations and will also be able to verify simple 				
	CSA200		operties formally via the formal language propositional logic and predicate logic. pecify and manipulate basic mathematical				
ICS			objects such as sets, functions, and relations				
		CO4	and will also be able to verify simple				
			mathematical properties that these objects				
			possess.	100			
			Apply basic counting techniques to solve				
		CO5	combinatorial problems .	100			

Semester: II				
			Analyze different scenarios for running time	
ANALYSIS			of algorithms using asymptotic notations and	
		CO1	Design using Recursion.	100
			Apply divide and conquer strategy for design	
		CO2	of various algorithms.	100
AND DESIGN OF	CSR060		Develop algorithms for well known problems	
ALCORITH	CSD000	CO3	using greedy methods.	100
MS			Describe and apply dynamic-programming	
MS			approach for designing graph and matrix	
		CO4	based algorithms.	100
			Understand the concept of backtracking for	
		CO5	traversal and search algorithms.	100
	CSB070	CO1	Understand device drivers	100
			Write applications with improved	
		CO2	performance and stability	100
OPERATING			Write set of small commands and utilities	
SYSTEM and		CO3	that do specific tasks well	100
UNIX			Run multiple programs each at the same	
		CO4	time without interfering with each other or	
			crashing the system.	100
		CO5	Implement Commands of UNIX.	100
			Utilize the components of a graphics system	
			and become familiar with building approach	
COMPUTER	CCD000		of graphics system components and	
GRAPHICS	C2R080	CO1	algorithms related with them.	100
			Learn the basic principles of 3- dimensional	
		CO2	computer graphics.	100

			Provide an understanding of how to scan	
			to transform the shapes to fit them as per the	
		CO3	nicture definition	100
		05	Drevide en un densten ding of monning from o	100
		CO1	Provide an understanding of mapping from a	
		C04	world coordinates to device coordinates,	100
			clipping, and projections	100
			Implement the applications of computer	
			graphics concepts in the development of	
			computer games, information visualization,	
		CO5	and business applications	100
	CSB270		Explain basic concepts in combinatorial	
		CO1	graph theory	100
			Define how graphs serve as models for many	
GRAPH		CO2	standard problems	100
THEORY			Discuss the concept of graph, tree, Euler	
		CO3	graph, cut set and Combinatorics.	100
			See the applications of graphs in science,	
		CO4	business and industry.	100
		CO1	Design web applications using .NET	100
		CO2	Use .NET controls in web applications.	100
.NET		CO3	Debug and deploy .NET web applications	100
TECHNOLO GIES	CSB280		Create database driven .NET web	
		CO4	applications and web services	100
			Analyze & Design the concept of Event	
		CO5	Handling and Abstract Window Toolkit.	100

1				
Semester: III				
			Explain the features of database management	
		CO1	systems and Relational database.	100
			Design conceptual models of a database	
			using ER modelling for real life applications	
			and also construct queries in Relational	
DATABASE		CO2	Algebra.	100
MANAGEM	CSC060		Create and populate a RDBMS for a real life	
ENT	А		application, with constraints and keys, using	
SYSTEM		CO3	SQL.	100
			Retrieve any type of information from a data	
		CO4	base by formulating complex queries in SQL.	100
			Analyze the existing design of a database	
			schema and apply concepts of normalization	
		CO5	to design an optimal database.	100
THEORY OF	000070		Design different types of Finite Automata	
LANGUAGE	CSC070		and Machines as Acceptor, Verifier and	
S	А	CO1	Translator.	100

			Understand, design, analyze and interpret	
		~~~	Context Free languages, Expression and	100
		CO2	Grammars.	100
		000	Design different types of Push down	100
		CO3	Automata as Simple Parser.	100
			Design different types of Turing Machines	
		~ ~ /	as Acceptor, Verifier, Translator and Basic	
		CO4	computing machine	100
			Understand the nature of software	
		CO1	development and software life cycle process	
		001	models, agile software development,	
			SCRUM and other agile practices.	90
			Learn methods of capturing, specifying,	
			visualizing and analyzing software	
SOFTWARE	CSC040	CO2	requirements.	100
ENGINEERI	A		Understand concepts and principles of	
NG	11	CO3	software design and user-centric approach	
			and principles of effective user interfaces.	100
			Basics of testing and understanding concept	
		CO4	of software quality assurance and software	
			configuration management process.	100
			Understand need of project management and	
		CO5	project management life cycle.	100
		CO1	. Use technology ethically, safely, securely,	
			and legally.	
COMPLITER			. Identify and analyze computer hardware,	
FUNDAMEN		CO2	software, and network components	
TALS(OE)		CO3	. Design basic business web pages using	
			current HTML/CSS coding standards	
		CO4	. Install, configure, and remove software and	
			hardware.	
Semester: IV		1	1	
DATA	CSD230		Demonstrate an understanding of the	
MINING	A	CO1	importance of data mining and the	
	11		principles of business intelligence	100
			Organize and Prepare the data needed	
			for data mining using pre preprocessing	
		CO2	techniques	100
			Perform exploratory analysis of the data to	
		CO3	be used for mining.	100
		~ ~ /	Implement the appropriate data mining	
		CO4	methods like classification, clustering or	100
			Frequent Pattern mining on large data sets.	100
			Define and apply metrics to measure the	
		005	performance of various data mining	100
		005	algorithms.	100
INTERNET	action	001	Develop analitical ability in network	
TECHNOLO	CSD220	COI	technology	
GY	1	CO2	Create quality websites	100

CO3	Work individually as a web designer and set up their own business	100
CO4	Get the job opportunities in most companies for professional web designers and build websites more visually elegant and interactive	100
	Implement interactive web page(s) using	
CO5	HTML, CSS and JavaScript.	100

## PO/PSO attainment

PO/PS		
O ID	PO/PSO	
	Identify, formulate, and solve computer	
PO1	science problems	70.56
	Design, implement, test, and evaluate a	
	computer system, component, or algorithm to	
PO2	meet desired needs	66.97
	Receive the broad education necessary to	
PO3	understand the impact of computer science	
	solutions in a global and societal context	65.03
PO4	Communicate effectively	72.17
	Success in research or industry related to	
PO5	computer science	52.80
	Programmers or the Software Engineers with	
PSO1	the sound knowledge of practical and	
	theoretical concepts for developing software.	72.12
	Serve as the Computer Engineers with	
	enhanced knowledge of computers And its	
PSO2	building blocks. Work as the Hardware	
	Designers/Engineers with the knowledge of	
	Networking Concepts.	70.12
	Work as the System Engineers and System	
PSO3	integrators Serve as the System	
1505	Administrators with thorough knowledge of	
	DBMS.	79.82
	Work as the Support Engineers and the	
PSO4	Technical Writers	73.72
PSO5	Work as IT Sales and Marketing person.	56.84
	Serve as the IT Officers in Banks and	
PSO6	cooperative societies.	65.07
	Computer Scientist in research and R & D	
PSO7	laboratories.	57.21

			JSS Coll	ege of Arts, Commerce and Science	
			Ooty Road	d, Mysuru – 570 025, Karnataka, India	
			C	Outcome Attainment Reports	
			Post	graduate Department of English	
		Programme:	MA in English		
			Course Outon	man (of Attainments)	
			Course Outco	mes (% Attainments)	
Comotor	Course Tible	Course ID	60.10	Course Outcome	0/ 4444-1
Semester	Course little	Course ID	COID	Course Outcome	% Attainment
1	Realism and Fiction	ENA250	C01	Explain realism as a literary movement	100
1	Realism and Fiction	ENA250	CO2	Analyse narrative techniques employed by the realistic	100
				novelists	
1	Realism and Fiction	ENA250	CO3	Formulate the use of symbolisms in the prescribed novels	100
1	Realism and Fiction	ENA250	CO4	Judge the realistic poyels of British American and Indian	100
-		21111250		writers	100
1	Realism and Fiction	ENA250	C05	Evaluate the novels of Charlotte Bronte, George Eliot,	100
				William Makepeace, Hawthorne, Henry James, Steinbeck,	
2	20th Century	ENB050	C01	Premchand, Lagore and Kamai Markandaya	100
-	Women's Writing:	2112030		movement, and the waves of feminism	100
	Theory & Practice				
2	20th Century	ENB050	CO2	Analyse the phrases such as Sex and Gender, women's	100
	Theory & Practice			rights	
2	20th Century	ENB050	CO3	Evaluate feminist issues in the novels of Buchi Emecheta,	100
	Women's Writing:			Margaret Atwood and Mahasweta Devi	
2	Theory & Practice	ENR050	C04	Criticise the feminist ideas in the works of Simone de	100
-	Women's Writing:	LINDUJU	04	Beauvoir, Virginia Woolf and Showalter	100
	Theory & Practice				
2	20th Century	ENB050	C05	Compare and analyse the poems of Kamala Das and Maya	100
	Women's Writing:			Angelou	
3	New Literatures in	ENC030	C01	Explain the emergence of New Literatures from	100
	English			Commonwealth literature	
3	New Literatures in	ENC030	CO2	Analyse the thematic concerns in New Literatures	100
3	New Literatures in	ENC030	CO3	Evaluate the cultural conflict in New literatures such as	100
	English			African, Australian, Canadian and Caribbean and the	
		51(6020		impact of colonization on native cultures	100
3	Finalish	ENC030	C04	Formulate essays on the novels of Chinua Achebe, wole Sovinka, Alice Munro, Patrick White, and V.S.Naipaul	100
3	New Literatures in	ENC030	C05	Judge the use of various literary devices in the poetry of	100
	English			Dennis Brutus, David Diop, AJM Smith, Judith Wright, Derek	
2	Indian English	ENC220	C01	Walcott, and Braithwaite	100
5	Poetry After	ENC250		Explain the use of malaniess in the modern malan poetly	100
	Independence				
3	Indian English	ENC230	CO2	Analyse the themes, imagery, symbolism in the poems of	100
	Independence			Parthasarathy. Anita Nair and Vikram Seth	
3	Indian English	ENC230	CO3	Evaluate the human values and human predicament in	100
	Poetry After			modern Indian poetry	
3	Independence	ENC230	CO4	Formulate the trend setting themes explored in	100
5	Poetry After	2110250		contemporary Indian poetry	100
	Independence				
4	American	END020	C01	Explain the significance of Renaissance,	100
	Literature			literature	
4	American	END020	CO2	Analyse the poems of Emily Dickinson, Wallace Stevens,	100
	Literature	5110.000		Walt Whitman and Robert Frost	100
4	Literature	ENDUZU	103	character analysis in the novels of Mark Twain. Douglas.	100
				Toni Morisson and Ray Bradbury	
4	American	END020	CO4	Judge the human condition in the plays of Arthur Miller,	100
4	Literature Maior Project	END030	C01	Eugene O'Neill and Edward Albee Analyse the area of topic chosen for project work in detail	100
	Work leading to	LINDODO			100
	Dissertation				
4	Major Project	END030	CO2	Create research skills and demonstrate scholarly expertise	100
	Dissertation			project work	
4	Major Project	END030	CO3	Produce the skills of research analysis in writing thesis	100
	Work leading to				
4	Dissertation Major Project	FND030	CO4	Explain logically and relate the issues and findings to real	100
-	Work leading to	LINDOSO		life scenario	100
	Dissertation				
4	African Fiction	END230	CO1	Explain the social, political and cultural milieu of the	100
4	African Fiction	END230	CO2	Produce critical essays on contemporary African novels	100
				such as Anthills of the Savannah, Purple Hibiscus, The Bride	
	African First	5110.000		Price and Changes: A Love Story	400
4	Arrican Fiction	END230	C03	Analyse the latest developments in the specific fields of postcolonial African writings to bring gender justice in the	100
				society	
4	African Fiction	END230	CO4	Evaluate the role of the characters in the novels of	100
1	1	1	1	presede, Autorice Enrectieta alla Aluoti	

PO Attainments:

PO/PSO ID	Programme outcome/Programme Specific	% Attainment
	Outcome	
PO1	Develop skills to write logically relating the real-life scenario with the issues depicted in literary texts	92.00
PO2	Formulate critical reading and thinking skills in writing analytical essays	92.00
PO3	Explain figurative language in literary works of various literatures	83.00
PO4	Appraise students to understand theoretical developments in literary studies	92.67
PO5	Develop skills of criticism in reading literary works of different periods of various genres	92.00
PO6	Organise focused, well-developed text-based essay	84.00
PSO1	Create basic knowledge needed to get global level research opportunities to pursue Ph.D. programme, targeted approach to NET and competitive civil service examinations	91.00
PSO2	Develop the competence to work as English Language teacher at Primary, Secondary, Higher secondary and Pre-University level	82.76
PSO3	Formulate good communication skills for specific placements in teaching, publishing and many other industries	88.33
PSO4	Produce the skills to train the English language trainers	94.33
PSO5	Inculcate the scientific temperament in the students using the skills of critical thinking and creative writing	84.67
PSO6	Learnt to analyse emphatically in discussions and debates demonstrating good communication skills	89.33



## SS College of Arts Commerce and Science

Autonomous under University of Mysore Reaccredited by NAAC with 'A' Grade and CGPA 3.21

## PG Department of Commerce

#### **Overall CO, PO and PSO Attainment 2022-23**

#### CO ATTAINMENT

#### Semester: |

Sl.No	Course title	Course Code	CO No./Id	CO Statement	CO Attainment	% Attainment
			MCA010.1	Acquaint a set of logical principles for evaluation and development of sound accounting practices.	3	100
1 2 3	Accounting Theory	MCA010	MCA010.2	knowledge on conceptual framework of accounting theory	2.4	80
	Accounting Theory	WICAUIU	MCA010.3	Critical thinking skills to analyse and interpret accounting transactions.	3	100
			MCA010.4	Understand the recognition, measurement and disclosure principles of elements of financial statements.	2.4	80
			MCA080.1	Understand the concept of corporate governance	3	100
2	Corporate Governance And Business	N/CL 000	MCA080.2	knowledge about corporate ethics and cultural influences	2.1	70
2	Ethics	MCA080	MCA080.3	Acquire knowledge of corporate social responsibility and accountability	3	100
			MCA080.4	Analyze the role of E-governance in present scenario.	2.1	70
			MCA090.1	Understand financial management concepts and its important functions.	3	100
3	Advanced Financial Management	MCA090	MCA090.2	Learn the process of evaluation of projects	3	100
			MCA090.3	Understand capital structure theories	3	100
			MCA090.4	Identify the dynamics of financial markets	3	100
			MCA100.1	Understand the marketing strategy formulation	3	100
4	Strategic Marketing	MCA100	MCA100.2	Learn the steps in implementation of marketing strategies.	3	100
3 4 5	Strategic Marketing	WICA100	MCA100.3	Analyze different marketing strategy	3	100
			MCA100.4	Learn about formulation and evaluation of marketing strategy	3	100
			MCA210.1	Insight on policy formation	3	100
5	Business Policy And Environment	MCA210	MCA210.2	Understand the environmental factors that influence business	3	100
5	Business Foney And Environment	WICA210	MCA210.3	Knowledge and significance of corporate social responsibility	3	100
			MCA210.4	Identify the Principles of Business ethics	3	100
			MCA220.1	Knowledge about application of probability theory and sampling in different areas of commerce	3	100
6	Statistics For Business Decisions	MCA220	MCA220.2	Analyze the various methods of theoretical probability distribution	3	100
			MCA220.3	Application of different tools in taking business decisions	3	100
	I		MCA220.4	Learn the advanced application oriented tests - F Distribution and Anova	3	100

Semester: II						
Sl.No	Course title	Course Code	CO No./Id	CO Statement	CO Attainment	% Attainment
			MCB030.1	Understand individual behaviour in the organization	3	100
1 Organisational Behaviour	MCB030	MCB030.2	Acquire the knowledge about foundation of individual behaviour	3	100	
		MCB030.3	Learn and apply skills in motivation	3	100	
		l	MCB030.4	Evaluate individual behaviour in group and resolve the conflicts	3	100
			MCB050.1	Analyze the foundations and different dimensions of Entrepreneurial Develo	1.97	66
2 Entrepreneurial Development	MCB050	MCB050.2	Acquaint the skills of an young entrepreneurs	1.97	66	
	WICB030	MCB050.3	Analyze the techniques of project planning, implementation and execution.	1.97	66	
			MCB050.4	Identify the institutional support to entrepreneurs.	1.97	66
	Conital Markat Instruments		MCB010.1	Understand the role of capital markets	3	100
2	3 Capital Market Instruments	MCD010	MCB010.2	Critically evaluate the various capital market instruments like Stock, bonds etc	3	100
5		MCB010	MCB010.3	Identify the dynamics of global capital markets	3	100
			MCB010.4	Understand the concept and use of Derivatives in risk management.	3	100
			MCB240.1	Knowledge about human resources, their significance and management in organizations	1.97	66
4 Human Resource Manager	Human Resource Management	MCB240	MCB240.2	Analyze human resource planning	1.97	66
			MCB240.3	Learn the steps in HRD	1.97	66
			MCB240.4	Understand reward system and appraisal of individual	1.97	66
	5 Popling Technology		MCB250.1	Understand the recent developments in banking technology	3	100
-		MCB250	MCB250.2	Assess the impact of technology on banks	3	100
3	Banking Technology		MCB250.3	Identify the available payment channels and their delivery system.	3	100
			MCB250.4	Verify the global developments in banking technology.	3	100
	Semester:	Ш				
Sl.No	Course title	Course Code	CO No./Id	CO Statement	CO Attainment	% Attainment
			MCC010.1	Understand the scope of international business along with drivers of globalization	0.9	30
1	International Business	MCC010	MCC010.2	Analyze different aspects of International Business environment and the issues associated with them.	0.9	30
			MCC010.3	Identify policy and practice skills related to international business	0.9	30
			MCC010.4	Identify the various modes of entry in international business.	0.9	30
			MCC030.1	Evaluate various research decisions	3	100
2	Destinent Descende Marke de	MCC020	MCC030.2	Learn the methods of data collection	3	100
2	Business Research Methods	MCC030	MCC030.3	Analysis and interpretation of data	3	100
			MCC030.4	Equip the skills of report writing	3	100
			MCC040.1	Knowledge about practical aspects of investment analysis	3	100
2	Security Analysis And Portfolio	MCC049	MCC040.2	Understand the functions of SEBI	3	100
3	Management	1110040	MCC040.3	Analyze the various investment alternatives	3	100
			MCC050.4	Learn the skills to construct investment portfolio	3	100
		MCC230.1	Understand the significance and contribution of indirect taxes (GST) in the Indian and global economy.	0.9	30	
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4	Indiract Tay I are and Practica	MCC230	MCC230.2	Comprehend the principles of taxation and incidence process of indirect taxes in market orientated economy.	0.9	30
+	indirect Tax Law and Tractice	WICC250	MCC230.3	Understand the implications of indirect taxes on the taxable capacity of consumers, dealers and society at large.	0.9	30           30           30           30           30           30           30           30           30           30           30           30           30           0.9           30           0.9           30           0.9           30           30           30           30           30           30           30           30           92           92           92           92           92           92           92           92           92           92           92           92           92           92           92           92           92           92           30           30           30           30           30           30           30           30
			MCC230.4	Become tax consultants for tax planning, tax management, payment of tax and filling of tax returns	0.9	30
			MCC250.1	Understand the basic concept of marginal costing.	0.9	30
5	Cost Accounting for Decision Making	MCC250	MCC250.2	Analyze and apply of profitability and cost concept.	0.9	30
5	Cost Accounting for Decision Making	WICC230	MCC250.3	Evaluate the managerial decisions-make or buy decisions.	0.9	30
			MCC250.4	Examine the cost accounting techniques.	0.9	30
	Semester:	IV				
Sl.No	Course title	Course Code	CO No./Id	CO Statement	CO Attainment	% Attainment
			MCD010.1	Understand international accounting issues related to global financial reporting.	0.9	30
1	International Accounting	MCD010	MCD010.2	Examine, analyze and assess theoretical and practical aspects of accounting harmonization.	0.9	30
_			MCD010.3	Identify major diversities and challenges of financial reporting in the global arena and IFRS.	0.9	30
			MCD010.4	Learn the techniques of international financial statement analysis	0.9	30
			MCD020.1	Understand changing business and financial environment	2.77	92
2	Current Trends In Business And	MCD020	MCD020.2	Equip the skills required for competitive examinations and JRF, NET and SLET	2.77	92
2	Commerce	MCD020	MCD020.3	Develop analysing and decision making skills on current topics of business	2.77	92
			MCD020.4	Identify the reforms in areas of banking, insurance, capital markets and taxation.	2.77	92
			MCD210.1	To make students familiar with various innovations taking place in accounting	1.97	66
2	Innovations In Accounting	MCD210	MCD210.2	To learn valuation of human resource	1.97	66
5	mnovations in Accounting	NICD210	MCD210.3	To learn valuing the brand	1.97	66
			MCD210.4	To understand the concepts of Responsibility accounting	1.97	66
			MCD230.1	Understand the incidence of tax on residential status of the companies	0.9	30
			MCD230.2	Understand the different types of companies under corporate income tax act.	0.9	30
4	Corporate Tax Law And Planning	MCD230	MCD230.3	Know the different sources of income for corporate assesses.	0.9	30
			MCD230.4	Become a manger of a company/tax consultant and reduce the tax burden and maximize the company's wealth	0.9	30
			MCD250.1	Understand the scope and need for cost control and management.	3	100
			MCD250.2	Familiarize with the basic cost control and management tools.,	3	100
5	Cost Management	MCD250	MCD250.3	Know the manufacturing industries cost system and analysis through the statistical tool.	3	100
			MCD250.4	Understand the importance of operation research in cost control and management	3	100

#### **PO ATTAINMENT**

Sl.No	PO ID	PO Statement
1	PO1	Understand role of accounting and finance in the present business scenario.
2	PO2	Identify the latest trends in banking and finance
3	PO3	Use wide varieties of tools and techniques to meet the emerging opportunities and challenges
4	PO4	Become an entrepreneur based on the knowledge gained.
5	PO5	Strengthen the knowledge base to take up CA/ICWA/ICS and other competitive examination
6	PO6	Acquire the ability to engage in independent & lifelong learning in the broader context of social and to changes.
7	PO7	Accept the challenges of business world
8	PO8	Enhance logical thinking and decision making ability

**PSO ATTAINMENT** 

Sl.No	PSO ID	PSO Statement
1	PSO1	Inculcate the knowledge of business and the techniques of managing the Business with special focus Accounting, finance, and financial services
2	PSO2	Identify knowledge based accounting principles and the latest application oriented corporate account methods.
3	PSO3	Develop decision making skill through costing methods and practical application of management acc principles.
4	PSO4	Enhance taxation skills through a thorough understanding of tax laws



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**Outcome Attainment Reports** 

Department: PG Department of Botany

Assessment Year: 2022-23

Programme: M.Sc. in Botany

### **Course Outcomes (% Attainment)**

Semester: I					
Course title	Course Code	CO No./Id	CO Statement	% Attainment	
		BOA0401	Learn the classification and characteristics of viruses, viroids, Prions and diseases of it	73.73	
Virology, Bacteriology, Mycology and	BOA040	BOA0402	Deliberate in details with examples of Bacteria, archeabacteria, actinomycetes and mycoplasma and its economic importance	73.73	
Flant Fathology		BOA0403	Specify the Fungal diversity, life cycle and economic importance of fungi	76.66	
		BOA0404	Understand in details ofetiology, distribution and management of plant disease	76.66	
		BOA0501	Understand the details of diversity, distribution,pigmentation and life cycle of algae	86.40	
Phycology, Bryophytes,	BOA050	BOA0502	Deliberate in depth of Bryophytes life cycle, classification, phylogenyand Economic importance	Attainment         73.73         73.73         76.66         76.66         86.40         86.40         84.00         84.00         75.33         76.40	
Gymnosperms		BOA0503	Understand the details of Pteridophytes life cycle, phylogeny, classification, economic importance and anatomy	84.00	
		BOA0504	Write down in details with examples Gymnosperms history, reproduction, economicimportance and interrelationship	84.00	
		BOA0601	Understand theprinciples and applications of Taxonomy of Angiosperms	75.33	
Angiosperms	BOA060	BOA0602	Specify the details of taxonomic literature	75.33	
i ingrosperino		BOA0603	Deliberate in details with examples Dicot andmonocot family and features of classification systems	76.40	

		BOA0604	Specify in details molecular systematics with examples of softwares and databases	76.40
		BOA2301	Specify in depth of thallus organization and phylogeny in algae	83.60
Algal Biology and	BOA230	BOA2302	Understand the details of toxins, blooms and distributions of algae	83.60
Biotechnology		BOA2303	Deliberate in depth about cultivation and marketing algae	76.40         83.60         83.60         83.60         87.60         87.60         84.93         84.93         80.93         80.93
		BOA2304	Specify the details of Algal products and uses	87.60
		BOA2401	Learn the details of the concept, causative agents and disease cycle of plant pathogens	84.93
Phytopathology	BOA240	BOA2402	Deliberate the details of defence mechanisms in plants and its genetics	76.40         83.60         83.60         87.60         87.60         84.93         84.93         80.93         80.93
		BOA2403	Study of Management of plant diseases	80.93
		BOA2404	Identify in details with examples of diseases in crop plants	80.93

### Semester: II

Course title	Course Code	CO No./Id	CO Statement	% Attainment
		BOB0101	Understanding the microsporogenesis and	82.67
			historical overview	82.07
Reproductive Biology of Angiosperms and	BOB010	BOB0102	Specify in details with examples about megasporogeneis, fertilization, endosperm and embryo	82.67
Plant Morphogenesis		BOB0103	Specify the details of models and concepts of plant morphogenesis	82.67
		BOB0104	Understand in details with examples of plantgrowth and development, photo morphogenesis	82.67
		BOB0201	Learn in detail about cellmembranes transport and proteins	88.93
Cell Biology and	BOB020	BOB0202	Deliberate the Functions of cell organelles, programed cell death	88.93
Genetics		BOB0203	Specify the extensions of Mendelian principles	86.00
		BOB0204	Learn about Sex determination and dosage compensation	86.00
	BOB030	BOB0301	Learn in depth about	70.27

			plant breeding methodsand techniques	70.27         71.73         71.73         78.00         78.00         72.27         72.27         87.33         87.33         91.07         91.07
Plant Breeding and		BOB0302	Understand the details of breeding for specificpurposes	
Evolutionary Biology		BOB0303	Learn the details of Nature of evolution	71.73
		BOB0304	Identify the characteristics of variation and speciation	71.73
		BOB2101	Learn in details of primary vegetative bodyof the plants	78.00
Plant Anatomy and Histochemistry		BOB2102	Deliberate in details of differentiation in vascular tissues and study of apical meristems in shoot and root	78.00
	BOB210	BOB2103	Deliberate the characteristics of secondary growth	72.27
		BOB2104	Understand the details of plant histochemistry	70.27         71.73         71.73         78.00         78.00         72.27         72.27         87.33         87.33         91.07         91.07
		BOB2201	Specify the details of cereals, millets, pulses,oil yielding plants and study of horticultural plants and floriculture	87.33
Economic Botany	BOB220	BOB2202	Deliberate the characteristics of sugar yielding plants, spices and condiments	87.33
		BOB2203	Understand the importance of fibre, timber and gum yielding plant	91.07
		BOB2204	Deliberate on the medicinal plants and their applications	91.07

### Semester: III

Course title	Course Code	CO No./Id	CO Statement	% Attainment
		BOC0301	Learn in details with biomolecules and their function	87.20
Biochemistry and	BOC030	BOC0302	Understand in depth about solute transport and photosynthesis inplants	%           Attainment           87.20           t           87.20           t           88.67           88.67           88.67           80.80           80.80
PlantPhysiology		BOC0303	Specify the details of metabolism of nitrogen, lipids and plant hormones	88.67
		BOC0304	Understand in depth about Stress physiology	88.67
Molecular Biology	lar Biology BOC040 $\frac{BOC0}{BOC0}$	BOC0401	Identify the characteristics of genetic materials and its replication	80.80
hology		BOC0402	Learn the details of molecular basis of mutation, repair and recombination	80.80

		BOC0403	Deliberate the details of RNA formation, processing of RNA and post-RNA	82.93
		BOC0404	Understand in depth ofgene regulation in prokaryotes and eukaryotes	82.93
		BOC0501	Understand in depthabout plant tissue culture and its techniques	82.27
		BOC0502	Specify the genetic engineering and tools used in it	82.27
Plant Biotechnology	BOC050	BOC0503	Understand the details of genetic manipulation, transgenic approaches to	88.67
			produce resistant plants	
		BOC0504	Learn the details of engineering of crop plants for production of secondary metabolites	88.67
		BOC2301	Learn the details of importance of plant propagation, vegetativepropagation and micro propagation	77.07
Plant Propagation andPlant Breeding	BOC230	BOC2302	Understanding of basic concepts of plant breeding and genetics	77.07
		BOC2303	Study types, purposes of plant breeding	85.07
		BOC2304	Deliberate study of advanced breeding aspects	85.07
		BOC6401	Learn the details of importance of plant propagation	77.07
Plant Propagation	BOC640	BOC6402	Understand in depthabout types of vegetative propagation	77.07
Techniques	в0С640	BOC6403	Learn the techniques of budding and layering	85.07
		BOC6404	Deliberate in details with examples of micropropagation in forestry and horticulture plants	85.07

## Semester: IV

Course title	Course Code	CO No./Id	CO Statement	% Attainment
Ecology, Conservation Biology and	BOD010	BOD0101	Understand the diversity of ecosystem and types of ecosystems	88.93
Phytogeography		BOD0102	Learn the in details of pollution and environmental biology	88.93

		BOD0103	Study the importance ofbiodiversity and conservation biology	89.47
		BOD0104	Detailed study of phytogeography and crop distribution	89.47
Major Project	BOD020	BOD0201	Learn the details of literature survey and methodology in research	92.87
		BOD2101	Understand the seed science and concepts	86.67
Seed Technology	BOD210	BOD2102	Study the seed production and processing methods	86.67
Seed reemology	Childred BOD210	BOD2103	Learn about seed quality parameters and tests	95.07
		BOD2104	Deliberate the procedure of seed certification	95.07

## Programme Outcomes (% Attainment)

PO ID	PO Statement	% Attainment
BOT20PO1	Conduct investigations of complex problems by the useof research-based knowledge on an independent term project.	78.86
BOT20PO2	Transfer of appropriate knowledge and methods from one topic to another within the subject.	88.74
BOT20PO3	Carry out practical work, in the field and in the laboratory, with minimal risk.	85.82
BOT20PO4	Able to think logically and organize tasks into a structured form and assimilate knowledge and ideas based on wide reading of text books and through the internet.	87.95
BOT20PO5	Apply the scientific knowledge of basic science, life sciences and fundamental process of plants to study and analyze any plant form.	89.08
BOT20PO6	Knowledge and understanding of the range of plantbiology in terms of structure, function and environmental relationships.	89.53
BOT20PO7	Apply reasoning informed by the contextual knowledgeto assess plant diversity, and the consequent responsibilities relevant to the biodiversity conservation practice.	80.07

# Programme Specific Outcomes (% Attainment)

PSO ID	PSO Statement	% Attainment
BOA230PSO01	Phylogeny, thallus organisation, economic andecological importance of algal community	92.17
BOC030PSO02	Biomolecules, metabolicpathways and stress physiology in plants	98.67

BOB020PSO03	Cell originals and Mendelian principles	90.67
BOD010PSO04	Diversity of vegetation, distribution and its conservation	92.00
BOB220PSO05	Economic values of different crop plants and their applications	91.50
BOD020PSO06	Hands on experience invarious fields of plant science	97.83
BOC040PSO07	Molecular level organisation in prokaryotes and eukaryotes with respect ovarious mechanisms involved	88.67
BOB210PSO08	Anatomical features and organisation of cells in plants	91.50
BOB030PSO09	Plant breeding methods, procedures and their application for crop improvement	92.83
BOC050PSO010	Tissue culture techniquesand its application in development of resistant varieties	89.67
BOC230PSO011	Propagation methods and plant breeding procedures and their application in different fields	92.67
BOC640PSO012	Propagation methods and procedures and their application in different fields	92.17
BOA050PSO013	Distribution, classification and phylogeny of lower plant communities	91.00
BOA240PSO014	Concepts of plant diseases defence mechanisms in plants and study of plant diseases	88.83
BOB010PSO015	Embryological study of growth and developmentusing plant models	87.83
BOD210PSO016	Industrial scale processing f seeds up to marketing	88.50
BOA060PSO017	Angiospermic plant familystudy with their phylogeny	98.50
BOA040PSO018	Diversity, distribution of microorganism with respect to their economic aspects	97.83



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Outcome Attainment Reports

Department: PG Department of Zoology

Assessment Year: 2022-23

Programme: M.Sc. in Zoology

### Course Outcomes (% Attainment)

#### Semester: I

Course title	Course	CO No./Id	CO Statement	%
	Code			Attainment
		ZOA050.1	Understand the classification of major and minor invertebrate phyla	100
<b>Biosystematics</b>	70 4 050	ZOA050.2	Give some examples and basic characteristics of each phylum	100
chordata	ZUA050	ZOA050.3	Understand the evolutionary pathway and its significance	100
		ZOA050.4	Adaptive characters of animals coming under different invertebrate phyla	100
		ZOA060.1	Identify the five classes of polymeric biomolecules and their monomeric building blocks.	100
Biological	ZOA060	ZOA060.2	Explain the specificity of enzymes (biochemical catalysts), and the chemistry involved in enzyme action.	90
Cnemistry		ZOA060.3	Understand types, Structure, biochemical properties, and functions of vitamins.	90
		ZOA060.4	Explain how the metabolism of organic compounds leads ultimately to the generation of large quantities of ATP.	80
		ZOA070.1	Describe the fundamental molecular principles of genetics	90
		ZOA070.2	Understand the structure and function of DNA & RNA	100
Cytogenetics	ZOA070	ZOA070.3	Understand about the transmission, distribution, arrangement, and alteration of genetic information and how it functions and is maintained in populations	100
		ZOA070.4	Describe the basics of genetic mapping	80

		ZOA070.5	Explain basic structure of animal cell and its organelles	70
		ZOA070.6	Describe the functions and organization of cell organelles	100
		ZOA220.1	Describe the methodology involved in biotechniques.	70
		ZOA220.2	Describe the applications of bioinstruments	67
Tools and Techniques in Biology	ZOA220	ZOA220.3	Demonstrate knowledge and practical skills of using instruments in biology and medical field.	80
Diology		ZOA220.4	Perform techniques involved in molecular biology and diagnosis of diseases	100
		ZOA220.5	Update current knowledge regarding biomedical engineering involving new methods and the instrumentation.	90
		ZOA230.1	Understand the applications of dyes and its classification.	70
Histology and Histopathology	ZOA230	ZOA230.2	Know the functional morphology of various mammalian organs.	67
		ZOA230.3	Imbibe the knowledge on histochemical techniques.	70
		ZOA230.4	Describe the etiology and pathology of liver cirrhosis and atheroscleorsis.	100
		ZOA230.5	Explain histopathology of breast and prostate tumours.	70

### Semester: II

Course title	Course Code	CO No./Id	CO Statement	% Attainment
		ZOB050.1	Understand the classification of chordates	100
	ZOB050	ZOB050.2	Give some examples and basic characteristics of protochordates	90
Chordata		ZOB050.3	Give some examples and basic characteristics of vertebrates	100
		ZOB050.4	Understand the evolutionary pathway and its significance	100
		ZOB050.5	Analyze adaptive characters of animals coming under different vertebrate classes	100
Animal Physiology	ZOB060	ZOB060.1	Understand the mechanism of transport of molecules, stepwise release of energy,	00
			aeroolc and anaeroolc respiration	90

		ZOB060.2	Describe the physiology of digestive and respiratory system of human beings.	100
		ZOB060.3	Understand the blood composition, types, groups and circulatory system.	100
		ZOB060.4	Describe the physiology of excretory system and nervous system of human beings.	100
		ZOB060.5	Know the physiology of sense organs, muscles, and reproductive system.	90
		ZOB070.1	Understand insects encountered in agricultural fields.	70
		ZOB070.2	Envisage an insight on economically important pests of various foods, fiber and household	100
		ZOB070.3	Understand various insect pest management methods and its significance	80
Entomology	ZOB070	ZOB070.4	Learn to apply various agricultural equipment and understand the effect of chemicals and its dosages in agricultural pest management	100
		ZOB070.5	Learn to apply the pest control methods wisely to minimise ecological backlash	100
		ZOB070.6	Discuss the evolutionary significance of insect plant interaction and insect animal interaction.	100
		ZOB220.1	Understand the molecular concepts of developmental biology during fertilization	100
		ZOB220.2	Know about Noble prize concepts during frog development viz., Nucleocytoplasmic interactions	100
Developmental Biology	<b>ZOB220</b>	ZOB220.3	Explain on axis development in drosophila	100
ынору		ZOB220.4	Describe endocrine and molecular control in metamorphosis of insects and amphibians	70
		ZOB220.5	Explain the various stages of chick embryonic development	80
		ZOB230.1	Outline the key components of the innate and adaptive immune responses.	100
Immunology	ZOB230	ZOB230.2	Describe about cell types and organs which are involved in an immune response	100
		ZOB230.3	Describe the Infectious diseases, hypersensitivity, autoimmune disorders, immunodeficiency diseases	100

Semester: III				
Course title	Course Code	CO No./Id	CO Statement	% Attainment
		ZOC040.1	Know nucleic acids, DNA replication and its mechanism.	100
		ZOC040.2	Understand transcription and its modifications.	70
Molecular Biology and	ZOC040	ZOC040.3	Explain genetic code, enzymes, factor and the process of translation.	90
Biotechnology		ZOC040.4	Analyse gene regulation, lytic and lysogenic cycles in prokaryotes.	70
		ZOC040.5	Understand gene regulation in eukaryotes.	70
		ZOC040.6	Explain molecular mechanism of DNA damage repair.	70
		ZOC050.1	Understand structure and function of reproductive organs	100
		ZOC050.2	Explain the structure of reproductive cells	100
	ZOC050	ZOC050.3	Describe the role of internal cues in reproduction	90
Reproductive Biology		ZOC050.4	Describe the role of external factors in reproduction	90
		ZOC050.5	Analyse the role of endocrine glands and their secretions in reproduction	100
		ZOC050.6	Identify the factors affecting fertility	100
		ZOC050.7	Know different types of assisted reproductive technologies.	100
		ZOC060.1	Demonstrate and Understand ecological relationships between organisms and their environment.	100
		ZOC060.2	Present an overview of diversity of life forms in an ecosystem.	70
Ecology and Wildlife	ZOC060	ZOC060.3	Explain and identify the role of the organism in energy transfers	100
whunte		ZOC060.4	Describe the Habitat ecology and Resource ecology	100
		ZOC060.5	Understand the types of environmental Pollution and their management	70
		ZOC060.6	Scope, Values and Conservation strategies of wildlife.	100
Ethology	700230	ZOC230.1	1. Evaluate the learning and instinct behavior.	100
Ethology	200250	ZOC230.2	Explain the mechanisms in instinct and behaviour	70

ZOC230.3	Explain how animals learn	70
ZOC230.4	Compare learning and instinct behaviour.	90
ZOC230.5	Analyse any problem about animal behaviour	70
ZOC230.6	Explain the importance of evolution for animal behaviour.	100
ZOC230.7	Explain evolution and behaviour.	70
ZOC230.8	Explain natural selection and behaviour.	100
ZOC230.9	Explain the relationship between predators and prey	100
ZOC230.10	Explain social behaviour.	100

### Semester: IV

Course title	Course Code	CO No./Id	CO Statement	% Attainment
		ZOD030.1	Understand the genomic organization of prokaryotes and eukaryotes.	100
		ZOD030.2	Know the applications of various model organisms in genomic research.	90
Advanced Genetics and	700020	ZOD030.3	Able to analyze the pedigree, psychosomatic disorders, prenatal diagnosis and genetic counselling.	90
Computational Biology	LODOU	ZOD030.4	Recognize few heritable diseases in man.	100
Diology		ZOD030.5	Understand the basic concepts of genomics	100
		ZOD030.6	Understand the basic concepts of proteomics	70
		ZOD030.7	Understand the nucleic acid and protein databases and tools.	70
Applied Zoology	ZOD040	ZOD040.1	Explain plant insect interaction, origin of pest and its control.	100
		ZOD040.2	Understand vectors and its communicable diseases.	100
		ZOD040.3	Explain races of silkworm their disease and its control.	100
		ZOD040.4	Know about the importance of insects in forensic science and medicine.	100
		ZOD040.5	Know about aquaculture and its practices in India.	100
Major Project	ZOD020	ZOD020.1	Understand the concepts of Project Management for planning to execution of projects	100

2	ZOD020.2	Find importance of reference work Using tools of information such as periodical ,journals, online resources	100
2	ZOD020.3	Break work down the tasks of project and determine handover procedures	100
	ZOD020.4	Interpret, analyze and presentation of the results obtained and compare with similar works and draw conclusion.	100

# Programme Outcomes (% Attainment)

PO ID	PO Statement	% Attainment
ZOO17.PO1	Imbibe the knowledge with facts and figures related Zoology.	92
ZOO17.PO2	Understand the basic concepts, fundamental principles, and the scientific theories related to various scientific phenomena and their relevancies in the day-to-day life.	87
ZOO17.PO3	Identify, formulate, research literature, and analyze complex problems reaching substantiated conclusions using first principles of mathematical, biological, physical and chemical sciences.	90
ZOO17.PO4	Will be able to think creatively to propose novel ideas in explaining facts and figures or providing new solution to the problems.	55
ZOO17.PO5	Develop scientific outlook not only with respect to Zoology but also in all aspects related to life.	80
ZOO17.PO6	Realize that interdisciplinary knowledge in other faculties can have greatly and effectively influence which inspires in evolving new scientific theories and inventions.	89
ZOO17.PO7	Imbibe ethical, moral and social values in personal and social life leading to highly cultured and civilized personality.	86
ZOO17.PO8	Develop various communication skills such as reading, listening, speaking, etc.	85
ZOO17.PO9	Realize that acquiring knowledge is a continuous process and in combination with untiring efforts and positive attitude and other necessary qualities leads towards a successful life.	42

# Programme Specific Outcomes (% Attainment)

PSO ID	PSO Statement	% Attainment
ZOO17.PSO1	Understand the classification and taxonomic aspects of the animal world (chordates and non-chordates). The students will be able to identify the taxonomic group of a given animal based on the external characteristics.	88
ZOO17.PSO2	Understand the basic concepts of Animal physiology. The students will be able to identify and understand the important life processes which are essential for continuation of life on earth.	81
ZOO17.PSO3	Understand the nature and structure of biomolecules and basic concepts of Biological chemistry.	87
ZOO17.PSO4	Understand the concepts of Genetics, Cell Biology and Molecular Biology.	85
ZOO17.PSO5	Understand the basic principles and concepts of environmental science, ecology and nature conservation.	87
ZOO17.PSO6	Understand the importance of knowledge of wildlife and animal behaviour for conservation and balancing the nature.	89
ZOO17.PSO7	Understand the tools and techniques employed in Biological research and experiments.	75
Z0017.PS08	Understand the process of evolution.	82
ZOO17.PSO9	Understand the concept and applications of sericulture, apiculture, animal husbandry, Lac culture etc.	98

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science Ooty Road, Mysuru – 570 025, Karnataka, India

### 2022-23

Name of the Department: PG Department of Biotechnology Programmes offered: M.Sc. in Biotechnology

COURSE	COURSE CODE	COID	CO'S	ATTAINMENT (%)
		CO1	Study of different biomolecules	92.32
		CO2	Metabolism and their regulation	67.85
BIOMOLECU		CO3	Enzymes and their role in metabolism	90.24
LES AND BIOENERGET	BTA040	CO4	Application of thermodynamics to understand the basic concepts of life.	72.53
ICS		CO5	To study the integrated metabolism of all the biomolecules.	68.05
BIOANALYTI CAL TECHNIQUES	BTA050	CO1	To understand the separation of molecules by different chromatography, centrifugation and electrophorotic techniques	90.24
		CO2	Analysis and characterization of molecules by spectroscopy techniques	77.8
		CO3	Use of radioactive material in understanding metabolic pathways	81.35

## **Course outcomes (%Attainments)**

		CO4	To study the imaging techniques to explore the basics of cell	81.50
		CO1	Course objective is to introduce the students to the fundamental experiments in the field of Biochemistry, Microbiology and Genetics.	77.80
		CO2	Students get the insight to operate simple equipments like colorimeter and spectrophotometer	91.68
LAB – I	BTA060	CO3	Identification of microorganisms by morphology and staining techniques and study of growth kinetics.	83.4
		CO4	In genetics students are exposed to know about culture and maintenance of <i>Drosophila</i> <i>melanogaster</i> (model organism), Study of mutants, salivary gland chromosome and karyotyping techniques.	86.68
		CO5	To understand the different enzyme kinetics.	90.49
		CO1	To understand the molecular mechanism of inheritance	88.24
		CO2	Mutation and DNA repair mechanism	85.31
MOLECULAR GENETICS	BTA230	CO3	Gene mapping and study of chromosomal abnormalities	75.22
		CO4	Phylogenetics and micro-	77.61

			evolution		
		CO5	Development of an organism	80.24	
		CO1	To understand the microbial taxonomy	92.56	
MICROBIOLO		CO2	Handling, preservation and sterilization of microbes	88.05	
	BTA240	CO3	Microbial interactions with different hosts	82.93	
01		CO4	-Application of microorganisms in the field of agriculture, environment and health sciences	76.34	
		CO1	The student will get an idea about the genomic organization of prokaryotes and eukaryotes.	82.93	
		CO2	To obtain in depth knowledge of genetic code, DNA replication and transcription.	80.98	
MOLECULAR	BTB020	CO3	Understand principles, concepts of translation, post translation mechanism	82.93	
BIOLOGY		CO4	Regulation of gene expression in prokaryotes and eukaryotes	53.41	
		CO5	Gain the insight into molecular mechanism of antisense molecules, inhibition of splicing and application of antisense and ribozyme technologies	68.05	
		CO1	Study basic concepts of immunology	86.98	
IMMUNOLOG Y AND IMMUNOTEC	BTB050	CO2	MHC and their role in transplantion	85.37	
		CO3	Cytokines and their role in immune system, TumorImmunology	92.68	
IINOLOGI		CO4	Autoimmune diseases, causes and treatment	80.49	
		CO5	Hypersensitivity, Vaccine production	67.80	
		CO1	Students are trained to get the skills in the field of Molecular biology and Genetic engineering	53.66	
LAB – II	BTB060	CO2	Isolation and purification of nucleic acids and their quantification	92.68	
		CO3	Study of antigen and antibody interactions	90.24	

		CO4	Preparation of wine and analysis of food samples	88.54
		CO5	Visit to Bio-tech Industries	80.73
CELI		CO1	Understanding the multi-cellularity of organisms	95.38
CELL SIGNALI INC		CO2	role of extracellular matrix in signalling	62.31
AND	BTB220	CO3	various signalling pathways from the cell surface to the nucleus	73.85
		CO4	cell signalling in plants	86.15
TION		CO5	microbe-plant and insect-plant interaction.	64.62
		CO1	Comprehensive insight into the fermented foods and enzymes in food industry	91.46
FOOD AND		CO2	Obtain knowledge of functional foods, genetically modified foods and nutraceuticals	57.69
NTAL	BTB210	CO3	Students will be able to understand current status of biotechnology in environment protection.	93.85
OGY		CO4	Understand the principles of bioremediation and significance of GMO to the environment.	87.69
		CO5	waste management.	90.77
	BTC040	CO1	understand the different metabolic pathways of microorganisms	76.92
		CO2	To have the <b>c</b> omprehensive insight into the different type of fermenter	88.46
BIOPROCESS ENGINEERING AND TECHNOLOG Y		CO3	To obtain knowledge of media design and industrial culture	76.92
		CO4	Students will be able to understand different type of fermenter and bioreactor	86.15
		CO5	Understand the principles of downstream processing, To understand the enzyme technology and their applications in industry.	91.20

		CO1	To have the <b>c</b> omprehensive insight into the different enzymes used in Genetic engineering lab	80.53
		CO2	To obtain knowledge of construction of vectors	63.75
GENETIC ENGINEERING	BTC050	CO3	Students will be able to understand different type of cloning methods.	84.63
		CO4	Understand the principles of PCR& types	61.25
		CO5	To know the different sequence methods	73.38
		CO1	To have the <b>c</b> omprehensive insight into the different enzymes kinetics	96.21
	BTC060	CO2	Production of different compounds by fermentation	84.98
		CO3	to study the plant tissue culture methods	90.76
LAD- III		CO4	Estimation of different bio active compounds	96.97
		CO5	Preparation of animal cell culture media and anti- angiogenic activity	87.09
BIOSTATISTIC S, BIOINFORMA		CO1	Application of statistics to understand and analyse the experimental results of biological sciences	65.31
TICS AND	DIC220	CO2	Retrieval of biological data	59.14
BIOENTERPRE		CO3	phylogenetic analysis	61.22
NURSHIP		CO4	Primer designing, Insight into start-up companies.	44.49
		CO5	drug discovery and molecular docking	56.94
		CO1	Scope of Biotechnology in India	66.0
BIOTECHNOL OGY		CO2	Use of plant tissue culture to society	61.60

		CO3	Applications of animal cell culture in medical field	56.0
		CO4	Applications of Bio-technology in solving agricultural problems	88.98
		CO5	Production of bio-pesticides and bio-fertilizers.	78.43
		CO1	General Introduction to tissue culture	82.97
PLANT		CO2	Use of plant tissue culture to society	91.97
BIOTECHNPL	BTD010	CO3	Haploid technology to produce seedless crops	56.97
OGY		CO4	Applications of Bio-technology in solving agricultural problems	87.91
		CO5	Applications of recombinant technology to produce disease free crops	88.94
		CO1	General Introduction to Animal cell culture	66.97
ANIMAL		CO2	Use of different media to culture animal cells	76.97
BIOTECHNOLO	BIOTECHNOLO BTD020		Different methods of cell separation	87.88
GY		CO4	Tissue Engineering using different matrices	60.91
		CO5	Cloning of animals	70.80
		CO1	Making the students to think about current scientific problems	96.15
		CO2	Designing the objectives and writing the synopsis	98.00
Project work	BTD030	CO3	Understanding the research articles	88.62
1 IUJECI WUIK	<b>D</b> 1D030	CO4	Designing the experiments	81.54
		CO5	Analysing the data, interpretation of results and writing research papers	82.23

### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF BIO-TECHNOLOGY

SUDIECT	COID	DOIS	ATTAINME
SUDJECI	COID		NT (%)
	PO1	Acquire knowledge on the fundamentals of biotechnology for sound	84.34525
		and solid base which enables them to understand the emerging and	
		advanced engineering concepts in life sciences	
	PO2	To make the students develop interpersonal skills, written and oral	76.10714
		communication and also to improve their body language and eye	
		contact during presentations.	
	PO3	To train the students in group discussions to develop leadership	79.49075
MSc Biotechnology		qualities and to respect the others idea and take the decisions for the	
		welfare of society.	
	PO4	To teach the students not to demoralize the others ideas and not to	84.616
		differentiate the intelligent and the ignorant, poor and the rich and	
		to uphold the moral values in the society	
	PO5	Upon completion of course students will have the ability to design	85.60
		the experiments to solve the current problems in the society related	
		to health, environment and industries,	
	PO6	Upon completion of course students will have the ability to design	81.12
		the experiments to solve the current problems in the society related	
		to health, environment and industries	

## **PO-ATTAINMENT (Direct)**

#### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF BIO-TECHNOLOGY PO-ATTAINMENT (Indirect)

SUBJECT	COID	PO'S	ATTAINMENT (%)
	PO1	Acquire knowledge on the fundamentals of biotechnology for sound and solid base which enables them to understand the emerging and advanced engineering concepts in life sciences	85.2
	PO2	To make the students develop interpersonal skills, written and oral communication and also to improve their body language and eye contact during presentations.	77.6
MSc Biotechnology	PO3	To train the students in group discussions to develop leadership qualities and to respect the others idea and take the decisions for the welfare of society.	80.912
	PO4	To teach the students not to demoralize the others ideas and not to differentiate the intelligent and the ignorant, poor and the rich and to uphold the moral values in the society	84.09
	PO5	Upon completion of course students will have the ability to design the experiments to solve the current problems in the society related to health, environment and industries,	86
	PO6	Upon completion of course students will have the ability to design the experiments to solve the current problems in the society related to health, environment and industries	81.97



### JSS MAHAVIDYAPEETHA

JSS COLLEGE OF ARTS, COMMERCE & SCIENCE

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### **Outcome Attainment Reports**

Department: PG Department of Biochemistry Programme: M.Sc. in Biochemistry Assessment Year: 2022-23

Course Outcomes (% Attainment)

#### Semester: I

Course title	Course	CO No./Id	CO Statement	% Attainment
Analytical Biochemistry-I	Coue	47911	Specify in depth cell fractionation techniques	100
	DCA040	47912	Write down in details with application, if applicable, chromatography and spectroscopy	100
	BCA040	47913	Write down in details with application, if applicable, principle and applications of electrophoresis	100
		47914	Understand the classification and characteristics of centrifugation and microscopy	80
	BCA050	47922	Identify the details of amino acids and proteins	80
Chemistry and Metabolism of Proteins and Nucleic Acids		47923	Understand in details with application, if applicable, nitrogen metabolism and degradation	80
		47924	Write down the classification and characteristics of synthesis of amino acids and proteins	80
		47925	Write down in details with application, if applicable, metabolism of nucleic acids	100
_ · ·		47926	Identify the details of spectrophotometer	100
Experiments in Biochemical Techniques and Enzymologyand Seminar	DCAOCO	47927	Identify the details of specific activity of enzymes	100
	BCA000	47928	Deliberate the characteristics of gel electrophoresis	100
		47929	Deliberate the characteristics of use of pipettes	100
Enzymology	BCA230	47930	Write down in details with examples enzyme kinetics	80
		47931	Identify in details with examples enzyme catalysed reactions	80

		47932	Identify the characteristics of cooperativity reactions	80
		47933	Learn the classification and characteristics of multienzyme complex reactions	80
Chemical		47934	Specify in details with examples chemical principles and bonding	100
Principles and Biochemical Reactions	BCA250	47935	Write down in depth thermodynamics	80
		47936	Learn in details with application, if applicable, stereochemistry	80
		47937	Deliberate in depth secondary metabolites	80

### Semester: II

Course title	Course Code	CO No./Id	CO Statement	% Attainment
Analytical Biochemistry–II	BCB040	47938	Identify in details with application, if applicable, flow cytometry	100
		47940	Specify the characteristics of biosensor technology	90
		47941	Understand in details with examples spectroscopy	80
		47942	Write down the details of x-ray crystallography	80
Chemistry and Metabolism of Carbohydrates and Lipids	BCB050	47943	Understand the classification and characteristics of chemistry of carbohydrates	80
		47944	Deliberate the classification and characteristics of bioenergetics	80
		47945	Write down the characteristics of chemistry of lipids	80
		47946	Learn in depth metabolism of lipids	80
Experiments in Immunology and Biochemical Estimations and Seminar Experiments in Immunology and Biochemical Estimations and Seminar		47947	Understand in details with examples antigen antibody reactions	100
		47949	Specify in details with application, if applicable, oils and fats estimation	100
	BCB060	47950	Understand in depth acid value principle and determination	100
		47951	Identify in details with examples mitosis and meiosis	80
Immunology and Microbiology	BCB250	47952	Identify in details with examples antigens and antibodies	80

		47953	Understand the details of cellular basis of immunity	80
		47954	Identify the classification and characteristics of MHC Complex	80
		47955	Learn in depth basic concepts of microbiology	100
Human Physiology andNutrition	BCB260	47956	Specify the classification and characteristics of blood and respiratory systems	80
		47957	Identify in depth digestive and excretory systems	80
		47958	Learn in details with application, if applicable, concepts of nutrition	80
		4759	Specify the details of vitamins and minerals	100

### Semester: III

Course title	Course Code	CO No./Id	CO Statement	% Attainment	
Cell Biology, Endocrinology and Cell Signaling		47961	Specify in details with examples cellular organization	80	
	BCC070	47962	Learn the characteristics of endocrinology	80	
		47963	Learn in depth cell signaling	80	
		47964	Write down the characteristics of membrane biology	80	
Clinical	BCC050	47965 Identify in applicable analysis		Identify in details with application, if applicable, specimen collection and analysis	80
		47966	Specify in details with application, if applicable, metabolic disorders	80	
Biochennistry		47967	Write down the characteristics of hormonal disorders	100	
		47968	Write down in details with application, if applicable, hematology	80	
		47973	Understand the concepts of biotechnology	100	
Biotechnology and		47974	Provide examples of current applications of biotechnology	90	
Research Methodology	BCC230	47975	Explain the concept and application of enzyme technology	80	
		47976	Explain the general principles of generating transgenic plants, animals and microbes	80	

Experiments in Clinical Biochemistry and Molecular Biology		47977	Specify the details of urine and blood analysis	100
		47978	Specify the characteristics of determination of enzyme activity	100
	BCC060	47979	Identify the classification and characteristics of DNA quantification and analysis	100
		47980	Deliberate the details of isolation of nucleic acids from plant, animal and microbial sources	100
Nutrition and Health		47990	Identify the details of basic concepts of nutrition	90
	PCC740	47991	Learn in details with application, if applicable, nutrients	80
	BCC/40	47992	Deliberate in details with application, if applicable, nutrition associated problems	80
		47993	Write down in depth social health problems	90

### Semester: IV

Course title	Course Code	CO No./Id	CO Statement	% Attainment
Molecular Biology and Gene Regulation		47981	Write down the characteristics of DNA characteristics and replication	80
	BCD010	47982	Write down in depth Transcription and regulation	80
		47983	Learn in depth translation	80
		47985	Identify in depth translational regulation	100
Genetics and Genetic Engineering	BCD070	47987	Understand the principle of Mendelism and gene development	100
		47988	Describe how mutations occur and scope of population genetics	100
		47989	Explain the principle of genetic engineering	100
		47994	Identify the classification and characteristics of literature survey	100
Project Work OR Dissertation	BCD060	47995	Learn in depth define of objective of project work	100
		47996	Write down the classification and characteristics of design of experimental methods	100

	47997	Understand the details of result analysis	100
		and interpretation	

## Programme Outcomes (% Attainment)

PO ID	PO Statement	% Attainment
48032	Provides with the necessary knowledge and skills to undertake a career in research, either in industry or in an academic setting	76.29
48035	Provides the breadth and depth of scientific knowledge in Biochemistry and allied areas	80.97
48036	Equips to apply for a Ph.D. or to gain employment in biochemistry and allied areas	70.05
48016	Provides a substantial element of hands-on research experience, with enhanced experimental skills	62.40
48022	Demonstrates detailed knowledge and understanding of the principles and theories of biochemistry	76.01
48017	Helps to understand the principle techniques of biomolecular structural characterization, including spectroscopy	61.78

## Programme Specific Outcomes (% Attainment)

PSO ID	PSO Statement	% Attainment
48044	Global level research opportunities to pursue Ph.D. programme targeted approach of CSIR-NET examination	70.48
48052	Enormous job opportunities at all level of chemical, pharmaceutical, food products, life oriented material industries	74.55
48061	Specific placements in R&D and quality control or analysis division of nutraceutical, pharmaceutical industries and allied division	74.29

### Department: Kannada

1. Direct Assessment								
Use the PO/PSO attainment in the worksheet calculation		t for						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
	91.66	75	91.66	91.66	83.33	83.33	100	83.33
MA KANNADA	91.66	75	91.66	91.66	83.33	83.33	100	83.33
Average	91.66	75	91.66	91.66	83.33	83.33	100	83.33
Attainment (Direct) = 0.8* Average above	73.32 8	60	73.32 8	73.32 8	66.66 4	66.66 4	80	66.66 4
				Rubri c:	1	2	3	
2. Indirect Assessment				>50%	>60%	>70 %		
Attainment as responded by stude	mni, tea	achers, p	arents a	nd Empl	oyer			
Response by	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
Students	87	76	69	87	78	87	87	76

Teachers	98	98	78	98	75	98	98	98
Parents	87	87	75	87	89	87	87	87
Alumni	59	69	98	59	69	59	59	69
Employers	67	76	87	69	76	69	67	76
Average	79.6	81.2	81.4	80	77.4	80	79.6	81.2
Attainment (In-direct)		16.2					15.9	
= 0.2* Average above	15.92	4	16.28	16	15.48	16	2	16.24
Convert the responses given in 1/2/3 to %attainment using the formula:								
%Attainment = {response/3 *100)								
Overall PO/PSO								
attainment = Attainment	89.24	76.2	89.60	89.32	82.14	82.66	95.9	82.90
(Direct)+Attainment (In-direct)	8	4	8	8	4	4	2	4

### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF KANNADA PO-ATTAINMENT-DIRECT

SUBJECT	COID	PO'S	ATTAINMENT (%)
	PO1	Demonstrate critical reading, writing, and thinking skills. Write welldeveloped, focussed and effective paragraphs, which support	
		Standard Kannada usage.	91.66
MA Kannada	PO2	Get the opportunity to opt for career in the field of social media	75.00
WIA Kamada	PO3	Helps to pursue reserach work at M.phil and Doctoral level	91.66
	PO4	Help to communicate effectively and fluently at various occassions	91.66
	PO5	Analyse and interpret text written in Dravidian Language.	83.33

PO6	Learn to write logical and informative papers	83.33
PO7	Imbibe good ethics explored in the works of great writers.	100
PO8	Learn to participate effectively in debates, group discussions,	83.33
	seminars.	

### JSS COLLEGE OF ATRS, COMMERCE AND SCIENCE OOTY ROAD MYSURU-25 PG DEPARTMENT OF KANNADA PO-ATTAINMENT-INDIRECT

SUBJECT	COID	PO'S	ATTAINMENT (%)
	PO1	Demonstrate critical reading, writing, and thinking skills. Write welldeveloped, focussed and effective paragraphs, which support a clear thesis statement, and demonstrate competence in Standard Kannada usage.	89.248
	PO2	Get the opportunity to opt for career in the field of social media	76.24
МА	PO3	Helps to pursue reserach work at M.phil and Doctoral level	89.608
MA Kannada	PO4	Help to communicate effectively and fluently at various occassions	
			89.328
	PO5	Analyse and interpret text written in Dravidian Language.	82.144
	PO6	Learn to write logical and informative papers	82.664
	PO7	Imbibe good ethics explored in the works of great writers.	95.92
	PO8	Learn to participate effectively in debates, group discussions,	
		seminars.	82.904

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

### Department: KANNADA

Programme: BA

### PO Attainment

Programme Code: BAKG43 (NEP)

POID	РО	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
BAKG431	GET THE LITERARY	45.833%	15.832%	61.665%
	AWARENESS, ADOPT			
	SCIENTIFIC & RATIONAL			
	THINKING.			
BAKG432	GAIN THE KNOWLEDGE OF	46.110%	17.916%	63.193%
	CLASSICAL, MEDIVEL &			
	MODERN KANNADA			
	LITERATURE			
BAKG433	GAIN LANGUAGE SKILLS IN	38.332%	16.666%	54.998%
	READING & WRITING			
BAKG434	GAIN KNOWLEDGE OF		14.166%	55.971%
	CONTEMPORARY	41.388%		
	PREVAILINGS			
BAKG435	AWARENESS OF SOCIO-		18.333%	62.082%
	RELIGIOUS ,POLITICAL &	44.166%		
	GEOGRAPHICAL			
	BACKGROUND OF KANNADA			
BAKG436	KNOWLEDGE OF CULTURAL	43.333%	17.082%	58.332%
	RICHNESS OF KANNADA			
	LANGUAGE & LITERATURE			
BAKG437	BECOME A CREATIVE	37.221%	14.582%	50.138%
	WRITER BY STUDYING			
	KANNADA LITERATURE			

### Programme Code: BA23(CBCS)

POID	РО	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
BA231	DEVELOP HUMAN VALUES & A SENSE OF SOCIAL SERVICE	49.999%	14.999%	64.999%
BA232	BECOME A RESPONCIBLE & DUTIFUL CITIZEN	51.110%	18.333%	69.443%

BA233	ABLE TO ENHANCE CRITICAL	41.110%	16.666%	57.776%
	TEMPER & CREATIVE			
	ABILITY			
BA234	<b>UNDERSTAND &amp; APPRECIATE</b>	36.666%	16.666%	53.332%
	<b>RELATIONSHIP BETWEEN</b>			
	MAN AND ENVIRONMENT			
BA235	TO READ & INTERPRIT	56.666%	17.499%	74.165%
	,GENERATE MAPS AND			
	OTHER GEOGRAPHIC			
	REPRESENTATIONS			
BA236	UNDERSTAND PHYSICAL-	42.221%	16.666%	58.887%
	GEOGRAPHIC PROCESS, THE			
	GLOBAL DISTRIBUTION OF			
	LANDFORMS AND			
	ECOSYSTEMS			
BA237	ROLE OF THE PHYSICAL	44.444%	13.333%	57.777%
	ENVIRONMENT ON HUMAN			
	POPULATION			

### **CO Attainment**

### Programme Code: BAKG43 (NEP) Course Title: PRACHINA KANNADA SAHITHYA CHARITRE

I SEM

COID	СО	%
		ATTAINMENT
	1. Salient features of old kannada literature	
FHA 490	2. Importance of inscription Literature (Halmidi, Badami)	100 %
	3. Intoducing the Works of Classical poets (Pampa,Ranna	
	Nagachandra)	
	4. First prose work 'vaddaaradhane'	

### Course Title: MADHYA KALINA KANNADA SAHITHYA CHARITRE I SEM

COID	СО	% ATTAINMENT
	1. Characterstics of medival kannada literature	
FHA 500	2. importance of vachanas & vachanakara's	100 %
	3. Features of keerthana (Purandaradasa, Kanakadasa)	
	4.Intoducing the Works of medival kannada poets	
	(Kumaravyasa, Harihara Ragahvanka)	

### Course Title: AADHUNIKA POORVA KANNADA SAHITHYA CHARITRE II SEM

COID	СО	% ATTAINMENT
	1. Characterstics of early modern kannada literature	
FHB490	2. Contibutions of shishunala sharifa, Muddana,	100 %
	3. Contibutions of Helavana katte Giriyamma, kadakola	
	Madivalappa	
	4. works of Muddana, Kempu Narayana, Basavappashastri	

### Course Title: AADHUNIKA KANNADA SAHITHYA CHARITRE II SEM

COID	СО	% ATTAINMENT
	1.Influence of English literature on Kannada literature	
FHB500	2. Characterstics of different literary movements	100 %
	3. Salient features of modern kannada literature	
	4. Intoducing the Works of modern kannada poets (B.M.	
	Shri ,Kuvempu ,Bendre , Pu.Ti.Na, Maasti)	

### Course Title: BHARATHIYA MATTU PASCHATHYA KAVYA MIMAMSE III SEM

COID	СО	% ATTAINMENT
	1.Origen & development of Indian Poetics	
FHC490	2.Definitions of 'Kavya'& its use	100 %
	3. Definition of Alankara, Dhvani ,Rasa	
	4. Theory of Imitation, catharsis, I.A.Richards &T.S.EliOT	

### Course Title: KANNADA KAVYA MIMAMSE-AADHUNIKA ROOPAGALU III SEM

COID	СО	% ATTAINMENT
	1.Different Theories of modern kannada poetics	
	2. Features of dalith poetics	100 %
FHC500	3.Importance of feminist theory of poetics	
	4. Poetics in the view of Kuvempu, pu.ti.na. & Adiga	

### Course Title: SAMSHODHANE MATTU VIMARSHE IV SEM

COID	СО	% ATTAINMENT
	1.Knowledge of research methodolagy	
FHD490	2. Qualities of a researcher	
	3. Characterstics of & criticism	100 %
	4. Qualities of a critic	

### Course Title: JAANAPADA HAGU MAHILA SAHITHYA IV SEM

COID	СО	% ATTAINMENT
	1. Features & importance of folk literature.	
	2. Bifercations in folk literature	
FHD500	3. Introdution of folk Epics(Maleya madeshwara, Manteswamy)	100 %
	4.Introduction of feminist writers of modern kannada literature	
	(kodagina govramma, vaidehi ,sara abubakkar,	
CO Attainment		

CO Attainment

Programme Code: BA 23 (CBCS)

### Course Title: KANNADA JAANAPADA ADHYAYANA (DSE) V SEM

COID	СО	% ATTAINMENT
	1. Features , importance of folk literature & Culture	
ELE258	2. Bifercations in folk literature	100 %
(DSE)	3. Introdution of folk Epics(Maleya madeshwara, Manteswamy)	
	4. Types of folk literature with examples	

## Course Title: KANNADA SAHITHYA PARICHAYA (GE)

COID	СО	% ATTAINMENT
ELE259 (GE)	<ol> <li>Brief knowledge of kannada litrtature &amp; its tradition</li> <li>Introduction of Kannada great poets, vachanakaras &amp; keerthanakaras.</li> </ol>	100 %

### Course Title: VISHESHA KAVI- KAVYA ADHYAYANA (DSE)

VI SEM

COID	СО	% ATTAINMENT	
	1.PAMPA as Adikavi & his history		
ELF252	2. Introduction of his poetries ,its sources & study of	100 %	
(DSE)	Characters		
	3.Content & Form of his Poetries		
	4.Importance of Pampa's Style & Originalities		

Course Title: KANNADA KALIKE- GALIKE (GE)

VI SEM

COID	СО	% ATTAINMENT
	1.Introduction of Short Stories & Modern Poems	
ELF252	2. Origen of words, kannada grammer & types of sentences	
(DSE)		100 %

V SEM

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 Department: UG Department of English Programme: BA

### PO Attainment

### (NEP)

POID	РО	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
PO1	Students should be familiar with representative literary and cultural texts within a significant number of historical, geographical, and cultural contexts.	63.32875	18.33	81.65875
PO2	Students should be able to apply critical and theoretical approaches to the reading and analysis of literary and cultural texts in multiple genres	66.10875	14.58	80.68875
PO3	Students should be able to identify, analyze, interpret and describe the critical ideas, values and themes that appear in literary and cultural texts and understand the way these ideas, values and themes inform and impact culture and society, both now and in the past.	56.66375	17.07875	73.7425
PO4	Students should be able to write analytically in a variety of formats, including essays, research papers, reflective writing, and critical reviews of secondary sources.	61.38625	17.495	78.88125
PO5	Students should be able to ethically gather, understand, evaluate and synthesize information from a variety of written and electronic sources.	62.21875	17.49625	79.715
PO6	Students should be able to understand the process of communicating and interpreting human experiences through literary representation using	58.88625	17.4975	76.38375
historical	contexts	and		
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disciplinary 1	methodologies.			

# (CBCS)

POID	РО	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
PO1	Students should be familiar with representative literary and cultural texts within a significant number of historical, geographical, and cultural contexts.	66.66	18.33	84.99
PO2	Students should be able to apply critical and theoretical approaches to the reading and analysis of literary and cultural texts in multiple genres	71.11	16.66	87.77
PO3	Students should be able to identify, analyze, interpret and describe the critical ideas, values and themes that appear in literary and cultural texts and understand the way these ideas, values and themes inform and impact culture and society, both now and in the past.	53.33	14.995	68.325
PO4	Students should be able to write analytically in a variety of formats, including essays, research papers, reflective writing, and critical reviews of secondary sources.	62.22	18.33	80.55
PO5	Studentsshouldbeabletoethicallygather,understand,evaluateandsynthesizeinformationfromavarietyofwrittenandelectronic sources.	53.33	14.995	68.325
PO6	Students should be able to understand the process of communicating and interpreting human experiences through literary representation using historical contexts and disciplinary methodologies.	62.22	18.33	80.55

### **CO Attainment**

NEP PAPERS

Course Code: FHA510

#### **Course Title: Introduction to Literature**

CO ID	СО	%Attainment
CO1	Acquire knowledge of Indian	100%
	writing	
CO2	Interpret ideas of the past and	100%
	contemporary writers	
CO3	Understand the impact of	100%
	Indian writers	
CO4	Express history through prose	100%
	and poetry	
CO5	Illustrate the literary	100%
	background	

Course Code: FHA520

#### **Course Title: Indian Writing in English-Part I**

CO ID	СО	%Attainment
CO1	Acquire knowledge of Indian	100%
	writing	
CO2	Interpret ideas of the past and	100%
	contemporary writers	
CO3	Understand the impact of	100%
	Indian writers	
CO4	Express history through prose	100%
	and poetry	
CO5	Illustrate the literary	100%
	background	

Course Code: FHB510

# **Course Title: Introduction to Phonetics and Linguistics**

CO ID	СО	%Attainment
CO1	Define and explain different	100%
	literary terms and forms	

CO2	Acquire knowledge of the	100%
	genres of literature	
CO3	Apply the basic stylistics of	100%
	literary texts in original	
	writings	
CO4	Study the English Language	100%
	scientifically.	
CO5	Understand the different	100%
	patterns and sound system of	
	the language.	

Course Code: FHB520

# **Course Title: Indian Writing in English (Part 2)**

CO ID	СО	%Attainment
CO1	Acquire knowledge of Indian	100%
	writing	
CO2	Interpret ideas of the past and	100%
	contemporary writers	
CO3	Understand the impact of	100%
	Indian writers	
CO4	Express history through prose	100%
	and poetry	
CO5	Illustrate the literary	100%
	background	

Course Code: FHC510

### Course Title: British Literature up to 1800 From Chaucer to the Age of Transition

CO ID	СО	%Attainment
CO1	Acquire knowledge about the	100%
	social, historical and political	
	background of Chaucer and	
	Elizabethan Age.	
CO2	Analyse and apply these	100%
	background information in	
	interpreting and understanding	
	a literary text.	

CO3	The Leaner will identify the	100%
	different themes and	
	characteristic of Chaucer and	
	Elizabethan Age.	
CO4	Enhance their inventive skills	100%
	by understanding the different	
	proportions of British	
	Literature	
CO5	Scrutinize and apply	100%
	knowledge in sensible	
	circumstances	

Course Code: FHC520

### **Course Title: Indian Literature in Translation**

CO ID	СО	%Attainment
CO1	Analyze the importance of	100%
	translation of literary works in	
	a cross-cultural country like	
	India.	
CO2	Familiarize themselves with	100%
	the form, the style and thematic	
	concern of 20th Century Indian	
	Literature, and assess the	
	emergence of modernity in	
	Indian Literature.	
CO3	Identify the relevance of	100%
	modernity in Indian social	
	fabric and the approach to class	
	and gendering Modern Indian	
	Writing	
CO4	Know basic translations	100%
CO5	Know translation,	100%
	transliteration	

Course Code: FHD510

# Course Title: British Literature - 19th And 20th Century (Part 2)

CO ID	СО	%Attainment
CO1	Gain knowledge and have clear	100%
	idea about Victorian Age and	
	its literature	

CO2	Develop the aesthetic sense to comprehend and critically	100%
	appreciate.	
CO3	Trace the Major Issues and	100%
	analyze the unique features of	
	literature of Victorian Age.	
CO4	Evaluate the merits of	100%
	Victorian literature and	
	cultivate creative fervour.	
CO5	Enhance Critical and analytical	100%
	skills to evaluate the artistic	
	merits of literary art of	
	Victorian Age.	

Course Code: FHD520

# **Course Title: Gender Studies**

CO ID	СО	%Attainment
CO1	Identify the problems of	100%
	women.	
CO2	Demonstrate the essentiality of	100%
	women in society.	
CO3	Survey the gender issues and	100%
	the links between male female	
	relationships.	
CO4	Validate the transformed	100%
	attitude towards women in	
	society.	
CO5	Approach women's issues	100%
	logically and find viable	
	solutions to their problems to	
	better society with gender	
	equity	

### CBCS Papers Course Code: ELE22224, 225 **Course Title: Modern Literature**

CO ID	СО	%Attainment
CO1	Have better understanding of	100%
	life.	

CO2	Develop analytical and critical	100%
	quality.	
CO3	Be creative in his day to day	100%
	life and face the problems	
CO4	Relation between literature and	100%
	real life.	
CO5	Compare and contrast the	100%
	historical and modern works	

Course Code: ELF22224, 225

# Course Title: English Writing in Third World Countries

CO ID	СО	%Attainment			
CO1	Understand the problems the of	100%			
	third world countries				
CO2	Know the rift between	100%			
	colonised and coloniser				
CO3	Understand the spirit of	100%			
	independence and limitations				
	of freedom.				
CO4	Get the knowledge of pre and	100%			
	post independent socio-				
	political and economic aspects				
	of India.				
CO5	Develop critical and rational	100%			
	thinking.				

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 Department: Hindi

#### **Programme: BA**

PO ID	PO (BA) (FHA-31 to 35)	%Attainment
PO 1	Understand culture and heritage	93.33
PO 2	Manage business affairs	96.66
PO 3	Create interest in literature	66.66
PO 4	Report and edit public events effectively	93.33
PO 5	Develop reading writing communication and reasoning skills	93.33

## Programme Code: FHA 040 (FHA-31 to 35)

Course title : Hindi Kahani sahetya Aur Vyakarna

Paper 1

CO ID	СО	% Attainment
CO 1	<b>1</b> . Identify in details with	
	examples kahani of 20th	100 %
	century	
CO 2	2. Write down in depth kahani	100.04
	of 20th century	100 %
CO 3	<b>3</b> . Deliberate in depth kahani of	100.0/
	20th century	100 %
CO 4	4. Specify the classification	
	and characteristics of Hindi	100 %
	vykaran	
CO 5	<b>5.</b> Identify the characteristics	100.04
	of Hindi vykaran	100 %

#### Programme Code: FHB 040 (FHA-31 to 35)

Course title : Hindi Lagu upanyasa Aur prayojan mulak Hindi Paper 2

CO ID	СО	%Attainment
CO 1	<b>1</b> .Learn in details with	
	examples Novel- by	100 %
	kamaleshwra	
CO 2	<b>2</b> Understand in details with	
	examples Novel-by	100 %
	kamaleshwra	
CO 3	<b>3</b> .Understand the details of	100.0/
	Novel-by kamaleshwra	100 %
CO 4	<b>4</b> . Identify the classification	
	and characteristics of Prayojan	100 %
	Mulak Hindi	

CO 5	<b>5.</b> Identify the characteristics	100 %
	of Hindi vykaran	100 %

Programme Code: FHC 040 (FHA-31 to 35)

Course title : Hindi Nibandha Sangraha Aur Anuvada Kala Paper 3

CO ID	CO %Attainme			
CO 1	<b>1</b> . Learn in details with			
	examples Nibandha - by Vithi-	100 %		
	Sampa			
CO 2	2. Understand in details with			
	examples Nibandha - by Vithi-	100 %		
	Sampa			
CO 3	<b>3</b> . Understand the details of	100 %		
	Nibandha - by Vithi- Sampa	100 %		
CO 4	<b>4</b> . Identify the classification			
	and characteristics of Anuvad	100 %		
	Kala			
CO 5	<b>5.</b> Write down the	100.0/		
	characteristics of Anuvad Kala	100 %		

### Programme Code: FHD (FHA-31 to 35)

Course title : Hindi Khanda-kavya Tatha Patra-Lekhan Aur Alekan Paper 4

CO ID	СО	%Attainment		
CO 1	<b>1</b> .Learn in details with	100.0/		
	examples Hindi Khanda Kavya	100 %		
CO 2	2.Understand in details with			
	examples Khanda Kavya	100 %		
	Ekalavya			
CO 3	<b>3</b> .Understand the details of	100 %		
	Ekalavya			
CO 4	<b>4</b> . Identify the classification	100.94		
	and characteristics of Patra	100 %		
CO 5	<b>5.</b> Write down the	100.94		
	characteristics of Patra	100 %		

#### 1. Direct Assessment

2. Use the PO/PSO attainment in the worksheet for calculation

	PO1	PO2	PO3	PO4	PO5
Course 1	100	100	66.66	100	100
Course 2	66.66	100	100	100	100
Course 3	100	100	66.66	100	100
Course 4	100	100	100	66.66	100
Average above	91.66	100	83.33	91.66	100

Attainment (Direct)					
= 0.8* Average	73.33	80	66.66	73.33	80
above					

#### 2. Indirect Assessment Course 4 Attainment as responded by students, teachers

Response by	PO1	PO2	PO3	PO4	PO5
Students	3	2	3	3	1
Teachers	3	3	3	3	3
Average	3	2.5	3	3	2
Attainment (In-direct) = 0.2* Average above	100	83.33	100	100	66.66
Convert the responses given in 1/2/3 to %attainment using the formula: %Attainment ={response/3 *100)	20	16.66	20	20	13.33

Overall PO/PSO attainment = Attainment (Direct)+Attainment	93.33	96.66	66.66	93.33	93.33
(In-direct)					

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 Department: Hindi

#### **Programme: BCOM**

PO ID	PO (BCOM) (11)	% Attainment
PO 1	Inculcate human values	86.66
PO 2	Avail job opportunities in translation	86.66
PO 3	Create interest in literature	93.33

### Programme Code: FCA 040 (11)

Course title : Gadya ki vidhiya aur Vyakarna **Paper 1** 

CO IDCO% AttainmentCO 11.Deliberate in details with<br/>application, if applicable, short<br/>stores of 20<sup>th</sup> century100 %

CO 2	2. Deliberate in details with	
	application, if applicable,	100 %
	gadya by manoja guptha	
CO 3	<b>3</b> . Understand the classification	
	and characteristics of gadya by	100 %
	manoja guptha	
CO 4	4. Understand in details with	
	application, if applicable,	100 %
	Hindi vyakaran	
CO 5	5. Learn the details of Hindi	100.0/
	vyakaran	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi vyakaran	

# Programme Code: FCB 040 (11)

#### Course title : Hindi Kahani Sangrah aur Midiya lekan Paper 2

CO ID	СО	%Attainment
CO 1	<b>1</b> . Specify in details with	
	application, if applicable,	100 %
	Midiya lekan	
CO 2	<b>2</b> . Understand the details of	100.04
	kahani of 20th cenyury	100 %
CO 3	<b>3</b> . Learn in details with	
	application, if applicable,	100 %
	kahani of 20th cenyury	
CO 4	<b>4</b> . Identify the classification	
	and characteristics of Midiya	100 %
	lekan	
CO 5	<b>5.</b> Deliberate the details of	100.0/
	Hindi vyakaran	100 %
CO 6	6. Understand in details with	
	application, if applicable,	100 %
	Midiya lekan	

# Programme Code: FCC 040 (11)

Course title : Hindi KavitaSangra Our SarkariPatrachar, ParibhashikShabdawali Paper 3

CO ID	СО	%Attainment
CO 1	<b>1.</b> Deliberate the classification	
	and characteristics of modern	100 %
	Hindi kavya	
CO 2	<b>2</b> . Deliberate the	
	characteristics of modern	100 %
	Hindi kavya	
CO 3	<b>3</b> . Understand the details	100.94
	modern Hindi kavya	100 %
CO 4	4 .Understand in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	
CO 5	<b>5</b> . Learn the details of Hindi	100.0/
	Paribhashik Shabdawali	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	

#### Programme Code: FCD 040 (11)

### Course title : Hindi NatakTathaComputer aur Hindi

CO ID CO	% Attainment
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CO 1	<b>1.</b> Deliberate the classification and characteristics of HindiNatak	100 %
CO 2	2. Deliberate the characteristics of HindiNatak	100 %
CO 3	<b>3</b> . Understand the details HindiNatak	100 %
CO 4	<b>4</b> .Understand in details with application, if applicable, Computer aur Hindi	100 %
CO 5	<b>5.</b> Learn the details of Computer aur Hindi	100 %
CO 6	<b>6.</b> Specify in details with application, if applicable, Computer aur Hindi	100 %

#### 1. Direct Assessment

	PO1	PO2	PO3
Course 1	100	100	100
Course 2	66.66	100	100
Course 3	100	100	66.66
Course 4	66.66	100	100
Average above	83.33	100	91.66
Attainment (Direct)			
= 0.8* Average	66.66	80	73.33
above			

2. Use the PO/PSO attainment in the worksheet for calculation

# 2. Indirect Assessment

#### Course 4

### Attainment as responded by students, teachers

Response by	PO1	PO2	PO3
Students	3	2	3
Teachers	3	3	3
Average	3	2.5	3
Attainment (In-direct)	100	83.33	100
$= 0.2^*$ Average above			
Convert the responses			
given in $1/2/3$ to			
%attainment using the	20	16.66	20
formula:	20	10.00	20
%Attainment			
={response/3 *100)			

Overall PO/PSO attainment = Attainment (Direct)+Attainment (In-direct)	86.66	86.66	93.33
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#### **Programme: BBA**

PO ID	PO (BCOM) (11)	% Attainment
PO 1	Inculcate human values	100
PO 2	Avail job opportunities in translation	89.99
PO 3	Create interest in literature	86.66

#### Programme Code: FBA 040 (11)

Course title : Gadya ki vidhiya aur Vyakarna Paper 1

CO ID	СО	% Attainment
CO 1	1.Deliberate in details with	
	application, if applicable, short	100 %
	stores of 20 <sup>th</sup> century	
CO 2	2. Deliberate in details with	
	application, if applicable,	100 %
	gadya by manoja guptha	
CO 3	<b>3</b> . Understand the classification	
	and characteristics of gadya by	100 %
	manoja guptha	
CO 4	4. Understand in details with	
	application, if applicable,	100 %
	Hindi vyakaran	
CO 5	5. Learn the details of Hindi	100.0/
	vyakaran	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi vyakaran	

# Programme Code: FBB 040 (11)

# Course title : Hindi Kahani Sangrah aur Midiya lekan Paper 2

CO ID	СО	%Attainment
CO 1	<b>1</b> . Specify in details with	
	application, if applicable,	100 %
	Midiya lekan	
CO 2	<b>2</b> . Understand the details of	100.0/
	kahani of 20th cenyury	100 %
CO 3	<b>3</b> . Learn in details with	
	application, if applicable,	100 %
	kahani of 20th cenyury	
CO 4	<b>4</b> . Identify the classification	
	and characteristics of Midiya	100 %
	lekan	
CO 5	5. Deliberate the details of	100.0/
	Hindi vyakaran	100 %
CO 6	6. Understand in details with	
	application, if applicable,	100 %
	Midiya lekan	

### Programme Code: FBC 040 (11)

Course title : Hindi KavitaSangra Our SarkariPatrachar, ParibhashikShabdawali Paper 3

CO ID	СО	%Attainment
CO 1	<b>1.</b> Deliberate the classification	
	and characteristics of modern	100 %
	Hindi kavya	
CO 2	<b>2</b> . Deliberate the	
	characteristics of modern	100 %
	Hindi kavya	
CO 3	<b>3</b> . Understand the details	100.0/
	modern Hindi kavya	100 %
CO 4	4. Understand in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	
CO 5	<b>5</b> . Learn the details of Hindi	100.04
	Paribhashik Shabdawali	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	

# Programme Code: FBD 040 (11)

#### Course title : Hindi NatakTathaComputer aur Hindi Paper 4

CO ID	CO	% Attainment
CO 1	<b>1.</b> Deliberate the classification	
	and characteristics of	100 %
	HindiNatak	
CO 2	<b>2</b> . Deliberate the	100.0/
	characteristics of HindiNatak	100 %
CO 3	<b>3</b> . Understand the details	100.0/
	HindiNatak	100 %
CO 4	<b>4</b> .Understand in details with	
	application, if applicable,	100 %
	Computer aur Hindi	
CO 5	<b>5.</b> Learn the details of	100.0/
	Computer aur Hindi	100 %
CO 6	<b>6.</b> Specify in details with	
	application, if applicable,	100 %
	Computer aur Hindi	

#### 1. Direct Assessment

	PO1	PO2	PO3
Course 1	100	100	100
Course 2	100	100	66.66
Course 3	100	66.66	100
Course 4	100	100	66.66
Average above	100	91.66	83.33
Attainment (Direct)			
= 0.8* Average	80	73.33	66.66
above			

2. Use the PO/PSO attainment in the worksheet for calculation

# 2. Indirect Assessment

#### Course 4

### Attainment as responded by students, teachers

Response by	PO1	PO2	PO3
Students	3	2	3
Teachers	3	3	3
Average	3	2.5	3
Attainment (In-direct)	100	83.33	100
$= 0.2^{\circ}$ Average above			
Convert the responses given in 1/2/3 to %attainment using the formula: 20			
		10.00	20
		%Attainment	
={response/3 *100)			

Overall PO/PSO attainment = Attainment (Direct)+Attainment (In-direct)	100	89.99	86.66
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### **Programme: BCA**

PO ID	PO (BCOM) (11)	% Attainment
PO 1	Inculcate human values	100
PO 2	Avail job opportunities in translation	83.32
PO 3	Create interest in literature	93.33

### Programme Code: FAA 040 (11)

Course title : Gadya ki vidhiya aur Vyakarna Paper 1

CO ID	СО	% Attainment
CO 1	1.Deliberate in details with	
	application, if applicable, short	100 %
	stores of 20 <sup>th</sup> century	
CO 2	2. Deliberate in details with	
	application, if applicable,	100 %
	gadya by manoja guptha	
CO 3	<b>3</b> . Understand the classification	
	and characteristics of gadya by	100 %
	manoja guptha	
CO 4	4. Understand in details with	
	application, if applicable,	100 %
	Hindi vyakaran	
CO 5	<b>5.</b> Learn the details of Hindi	100.0/
	vyakaran	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi vyakaran	

# Programme Code: FAB 040 (11)

#### Course title : Hindi Kahani Sangrah aur Midiya lekan Paper 2

CO ID	СО	%Attainment
CO 1	<b>1</b> . Specify in details with	
	application, if applicable,	100 %
	Midiya lekan	
CO 2	<b>2</b> . Understand the details of	100.0/
	kahani of 20th cenyury	100 %
CO 3	<b>3</b> . Learn in details with	
	application, if applicable,	100 %
	kahani of 20th cenyury	
CO 4	<b>4</b> . Identify the classification	
	and characteristics of Midiya	100 %
	lekan	
CO 5	<b>5.</b> Deliberate the details of	100.94
	Hindi vyakaran	100 %
CO 6	6. Understand in details with	
	application, if applicable,	100 %
	Midiya lekan	

### Programme Code: FAC 040 (11)

Course title : Hindi KavitaSangra Our SarkariPatrachar, ParibhashikShabdawali Paper 3

CO ID	СО	%Attainment

CO 1	1. Deliberate the classification	
	and characteristics of modern	100 %
	Hindi kavya	
CO 2	<b>2</b> . Deliberate the	
	characteristics of modern	100 %
	Hindi kavya	
CO 3	<b>3</b> . Understand the details	100.0/
	modern Hindi kavya	100 %
CO 4	4 .Understand in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	
CO 5	5. Learn the details of Hindi	100.0/
	Paribhashik Shabdawali	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Hindi Sarkari Patrachar	

# Programme Code: FAD 040 (11)

# Course title : Hindi NatakTathaComputer aur Hindi

CO ID	СО	% Attainment
CO 1	<b>1.</b> Deliberate the classification	
	and characteristics of	100 %
	HindiNatak	
CO 2	<b>2</b> . Deliberate the	100.0/
	characteristics of HindiNatak	100 %
CO 3	<b>3</b> . Understand the details	100.0/
	HindiNatak	100 %
CO 4	<b>4</b> .Understand in details with	
	application, if applicable,	100 %
	Computer aur Hindi	
CO 5	<b>5.</b> Learn the details of	100.0/
	Computer aur Hindi	100 %
CO 6	6. Specify in details with	
	application, if applicable,	100 %
	Computer aur Hindi	

### 1. Direct Assessment

	PO1	PO2	PO3
Course 1	100	100	100
Course 2	100	66.66	100
Course 3	100	100	66.66
Course 4	100	66.66	100
Average above	100	83.33	91.66
Attainment (Direct)			
= 0.8* Average	80	66.66	73.33
above			

2. Use the PO/PSO attainment in the worksheet for calculation

# 2. Indirect Assessment

# Course 4

### Attainment as responded by students, teachers

Response by	PO1	PO2	PO3
Students	3	2	3
Teachers	3	3	3
Average	3	2.5	3
Attainment (In-direct) = 0.2* Average above	100	83.33	100
Convert the responses given in 1/2/3 to %attainment using the formula: %Attainment ={response/3 *100)	20	16.66	20

Overall PO/PSO attainment = Attainment (Direct)+Attainment (In-direct)	100	83.32	93.33
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### **Programme: BSC**

PO ID	PO (BSA) (FSA-31 to 43)	%Attainment
PO 1	Inculcate human values	86.66
PO 2	Avail job opportunities in translation	100
PO 3	Create interest in literature	89.99

#### **Programme Code: FSA 040 (FSA – 31 to 43)** Course title : **Hindi Kahani sahetya Aur Vyakarna Paper 1**

CO ID	СО	% Attainment
CO 1	<b>1</b> . Identify in details with	
	examples kahani of 20th	100 %
	century	
CO 2	2. Write down in depth kahani	100 %
	of 20th century	100 %
CO 3	<b>3</b> . Deliberate in depth kahani of	100.04
	20th century	100 %
CO 4	4. Specify the classification	
	and characteristics of Hindi	100 %
	vykaran	
CO 5	<b>5.</b> Identify the characteristics	100 %
	of Hindi vykaran	100 %

# Programme Code: FSB 040 (FSA - 31 to 43)

# Course title : Hindi Lagu upanyasa Aur prayojan mulak Hindi

# Paper 2

CO ID	СО	%Attainment
CO 1	1.Learn in details with	
	examples Novel- by	100 %
	kamaleshwra	
CO 2	2Understand in details with	
	examples Novel-by	100 %
	kamaleshwra	
CO 3	<b>3</b> .Understand the details of	100.04
	Novel-by kamaleshwra	100 %
CO 4	<b>4</b> . Identify the classification	
	and characteristics of Prayojan	100 %
	Mulak Hindi	
CO 5	<b>5.</b> Identify the characteristics	100 %
	of Hindi vykaran	100 %

# Programme Code: FSC 040 (FSA - 31 to 43)

#### Course title : Hindi Nibandha Sangraha Aur Anuvada Kala Paper 3

CO ID	СО	%Attainment
CO 1	<b>1</b> . Learn in details with	
	examples Nibandha - by Vithi-	100 %
	Sampa	
CO 2	2. Understand in details with	
	examples Nibandha - by Vithi-	100 %
	Sampa	
CO 3	<b>3</b> . Understand the details of	100.0/
	Nibandha - by Vithi- Sampa	100 %

CO 4	<b>4</b> . Identify the classification and characteristics of Anuvad Kala	100 %
CO 5	<b>5.</b> Write down the characteristics of Anuvad Kala	100 %

#### Programme Code: FSD 040 (FSA – 31 to 43) Course title : Hindi Khanda-kavya Tatha Patra-Lekhan Aur Alekan Paper 4

_		
CO ID	СО	%Attainment
CO 1	<b>1</b> .Learn in details with	100.0/
	examples Hindi Khanda Kavya	100 %
CO 2	2.Understand in details with	
	examples Khanda Kavya	100 %
	Ekalavya	
CO 3	<b>3</b> .Understand the details of	100.0/
	Ekalavya	100 %
CO 4	<b>4</b> . Identify the classification	100.0/
	and characteristics of Patra	100 %
CO 5	5. Write down the	100.0/
	characteristics of Patra	100 %

#### 1. Direct Assessment

2. Use the PO/PSO attainment in the worksheet for calculation

	PO1	PO2	PO3
Course 1	100	100	100
Course 2	66.66	100	100
Course 3	100	100	66.66
Course 4	66.66	100	100
Average above	83.33	100	91.66
Attainment (Direct)			
= 0.8* Average	66.66	80	73.33
above			

#### 2. Indirect Assessment Course 4 Attainment as responded by students, teachers

Response by	PO1	PO2	PO3
Students	3	3	2
Teachers	3	3	3
Average	3	3	2.5
Attainment (In-direct) = 0.2* Average above	100	100	83.33

Convert the responses given in 1/2/3 to %attainment using the formula: %Attainment ={response/3 *100)	20	20	16.66

Overall PO/PSO attainment = Attainment (Direct)+Attainment (In-direct)	86.66	100	89.99
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### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 Department: Sanskrit

#### **Programme: BA/BSC**

# **Programme Code: FHA/FSA 030 (FHA-31 to 35) (FSA – 31 to 43)** Course title : **Sanskrit Poetry and Grammar**

### Paper 1

CO ID	СО	% Attainment
CO 1	1. The student gets motivated	100.94
	to compose poems.	100 %
CO 2	2. The student imbibes the	100.0/
	noble qualities.	100 %
CO 3	3. The student develops	100.0/
	conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit	100.94
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

### Programme Code: FHB/FSB 030 (FHA-31 to 35) (FSA - 31 to 43)

Course title : Sanskrit Prose and Grammar Paper 2

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit literature.	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.0/
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

Programme Code: FHC/FSC 030 (FHA-31 to 35) (FSA – 31 to 43)

Course title : Champu Literature and Grammar

	CO ID	СО	%Attainment
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CO 1	1. The student gets motivated	100 %
CO 2	2. The student imbibes the noble qualities.	100 %
CO 3	3. The student develops conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit speaking skills.	100 %
CO 5	5. The student will be confident in learning new texts of Sanskrit.	100 %

# **Programme Code: FHD/FSD 030 (FHA-31 to 35) (FSA – 31 to 43)** Course title : Sanskrit Drama and Dramaturgy

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit Drama.	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.%
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

PO ID	PO (BA) (FHA-31 to 35)	%Attainment
PO 1	Understand culture and heritage	66.66
PO 2	Manage business affairs	62.75
PO 3	Create interest in literature	50.25
PO 4	Report and edit public events effectively	64.25
PO 5	Develop reading writing communication and reasoning skills	66.66

PO ID	PO (BSC) (FSA – 31 to 43)	%Attainment
PO 1	In culture human values	66.66
PO 2	It assists in comprehension skills	58.5
PO 3	Create interest in literature	70.66

# Programme: BCOM/BBA/BCA

### **Programme Code: FCA/FBA/ FAA 030 (11)** Course title : **Sanskrit Poetry and Grammar Paper 1**

CO ID	СО	% Attainment
CO 1	1. The student gets motivated	100 %
	to compose poems.	100 %
CO 2	2. The student imbibes the	100.0/
	noble qualities.	100 %
CO 3	3. The student develops	100.0/
	conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	<b>5.</b> The student will be	
	confident in learning new texts	100 %
	of	

# Programme Code: FCB/FBB/ FAB 030 (11)

#### Course title : Sanskrit Prose and Grammar

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.0/
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

# Programme Code: FCC/FBC/ FAC 030 (11)

# Course title : Champu Literature and Grammar

# Paper 3

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	100 %
	to compose poems.	100 %
CO 2	2. The student imbibes the	100.%
	noble qualities.	100 %
CO 3	3. The student develops	100.94
	conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit	100 %
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

### Programme Code: FCD/FBD/ FAD 030 (11)

# Course title : Sanskrit Drama and Dramaturgy

CO ID	СО	% Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit Drama.	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.0/
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

PO ID	PO (BCOM) (11)	% Attainment
PO 1	Motivated for their higher education	55.5
PO 2	Write resume, latter of application and business letters	66.75
PO 3	Improve spoken and written communication	55.55

PO ID	PO (BBA) (11)	% Attainment
PO 1	Motivated for their higher education	62.75
PO 2	Write resume, latter of application and business letters	66.66
PO 3	Improve spoken and written communication	55.55

PO ID	PO (BCA) ( <b>11</b> )	%Attainment
PO 1	Motivated for their higher education	66.66
PO 2	Write resume, latter of application and business letters	64.5
PO 3	Improve spoken and written communication	53

#### JSS MAHAVIDYAPEETHA JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

### Department: History Program Code: BAHE44

**Program: BA** 

PO ID	РО	80%	20%	Overall
		Attainment	Attainment	Attainment
BAHE44P01	Critically recognize the social, political,			
	economic and cultural aspects of History	59.42	19.33	78.76
BAHE44P02	Demonstrate thinking skills by analyzing,	56	19.67	75.67
	synthesizing, and evaluating historical			
	information from multiple sources			
BAHE44P03	Correctly extract evidence from primary	58	18.67	76.67
	sources by analyzing and evaluating them			
	in relation to their cultural and historical			
	context			
BAHE44P04	Develop an informed familiarity with	60.22	18.33	78.56
	multiple cultures			
BAHE44P05	Emerge as a multifaceted personality who is	54.66	19.33	74
	self-dependent			
BAHE44P06	Spread the messages of equality,	60.69	18.67	79.35
	nationality, social harmony and other			
	human values			
BAHE44P07	Comprehend the basic structures and	54.22	17.67	71.89
	processes of government systems and/or			
	theoretical underpinnings			
BAHE44P08	Analyze political problems, arguments,	64.46	15.84	80.29
	information, and/or theories			
BAHE44P09	Apply methods appropriate for accumulating	57.37	18.67	76.03
	and interpreting data applicable to the			
	Discipline of political science & English			
BAHE44P10	Acquire the ability to engage in	58.76	17	75.76
	independent and life-long learning in the			
	broadest context socio-technological			
	changes			

### JSS MAHAVIDYAPEETHA JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

**Program: BA** 

#### Department: History Program Code: BAHE44 & BAHP42 Course Title: Introduction to Ancient World Civilization

Course Code	COs	Attainment
FHA450CO1	Understand the birth of Ancient Civilizations across the world.	100
FHA450CO2	Obtain an idea of the geographical influences which aided theestablishment of these Civilizations	100
FHA450CO3	Trace the evolution of political history and socio-economic characteristics of the different Civilizations	100
FHA450CO4	Analyze the ideas of theocracy and statehood during this time	100
FHA450CO5	Gather information on the various contributions in the fields on religion, law,education, language, literature, science mathematics, art and architecture	100

#### JSS MAHAVIDYAPEETHA

#### JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

#### **Program: BA**

Department: History Program Code: BAHE44 & BAHP42

**Course Title: History of Ancient India (From Earliest times to 1206 CE)** 

Course Code	COs	Attainment
		100
FHA460CO1	Gain an extensive insight of the political developments in Ancient	100
	India.	
FHA460CO2	Become familiar with development of Human evolution and	100
	material culture in the Indiansubcontinent	
FHA460CO3	Analyze sources in different forms to study the history of Ancient	100
	India	
FHA460CO4	Capture a glimpse of the evolving socio- cultural and religious	100
	diversities and dissents of Ancient India	
FHA460CO5	Understand the progress of early State formations and political	100
	structures in Ancient India	

#### Department: History Program Code: BAHE44 & BAHP42 Course Title: Introduction to Medieval World Civilization

Course Code	COs	Attainment
FHB450CO1	Understand the geographic limitations and advantages that contributed to the riseof different civilizations in the medieval world	100
FHB450CO2	Get information on the development of religious traditions and organizations in the Medieval world	100
FHB450CO3	Understand the growth of Feudalism and European towns in the middle ages	100
FHB450CO4	Indicate the causes and impact of the Crusades in the Medieval Europe	100
FHB450CO5	Derive the influences of Oriental Civilizations on Medieval Europe	100
FHB450CO6	Illuminate the aspects of Economy and its development in Medieval WesternEurope	

### JSS MAHAVIDYAPEETHA

#### JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 ory Program: BA

#### Department: History Program Code: BAHE44 & BAHP42 Course Title: History of Medieval India (1206 to 1761)

Course Code COs Attainment FHB460CO1 The students will get the knowledge of the political history of 100 Delhi Sultanate, Mughals and Marathas To analyze the changes in state and society under the Delhi FHB460CO2 100 Sultanates with respect to their administrative structure and theory of state/kingship of the Delhi Sultanate Understand the critical historiographical approaches on the State 100 FHB460CO3 and also the Decline of theDelhi Sultans and Mughal Empire To understand the significance of the Bhakti and Sufi Movements 100 FHB460CO4 and their impact on thesocio-cultural sphere To understand the fusion of art, architecture, literature, language FHB460CO5 100 and fine arts inmedieval India under Islamic and Hindu styles

# Program Code: BAHE44 & BAHP42

#### Course Title: Rise of Modern West (1600-1871)

Course Code	COs	Attainment

FHC450CO1	Understand how the geographical discoveries impact on the	100
	economy, polity and society of Western countries	
FHC450CO2	Students would have developed an understanding of the	100
	significant transformations in European polity and society between	
	sixteenth to nineteenth century	
FHC450CO3	They would have explored various themes like capitalism,	100
	mercantilism, Renaissanceand Reformation	
FHC450CO4	Understand how scientific view helps western countries to	100
	achieve scientificrevolution and Industrial Revolution	
FHC450CO5	Understand how the liberal and democratic ideas helped to	100
	achieve all rounddevelopments in western world	

# JSS MAHAVIDYAPEETHA

# JSS College of Arts, Commerce and Science (Autonomous)

Ooty Road, Mysuru - 570025

# **Outcome Attainments 2022-23**

### Department: History Program Code: BAHE44 & BAHP42 Course Title: History of Modern India 1761-1947

Program: BA

Course Code	COs	Attainment
FHC460CO1	The Students will be able to trace the British colonial expansion in the political contacts of 18 <sup>th</sup> century India. They will learn about the changes in society, politics, religion and conomy during the period. They will also acquire knowledge about the freedom struggle	100
FHC460CO2	The contents of the syllabus are designed to cover core issues pertaining to vast canvass of nationalist history so that the student at the under graduate level is equipped to focus upon the core ideas of national movement in its conceptuality	100
FHC460CO3	To understand India's quest for independence and nation building are interwoven script of history, debated most widely at global level with various angles, indeed, India's national movements has vast and divergent ideological base with inner contradictions	100
FHC460CO4	Understand how the colonial rule was overthrown by the Indian nationalists	100
FHC460CO5	Identify the various phases of National Movement	100
FHC460CO6	Understand the Gandhian Era	100
FHC460CO7	Appreciate the ideals and values of Gandhi that resulted in freedom	100

#### Program: BA

#### Department: History Progra Program Code: BAHE44 & BAHP42 Course Title: History of Karnataka (From Earliest times to 10<sup>th</sup> Century CE)

Course Code	COs	Attainment
FHD450CO1	Develop a bird view on the historical development of Polity,	100
	economy and culture of Karnataka	
FHD450CO2	To understand the cultural transitions of Karnataka from earliest	100
	times to 10 <sup>th</sup> century CE	
FHD450CO3	To understand how the different ruling powers develop a harmony	100
	in society through their religious policies	
FHD450CO4	Develop a strong cultural understanding of Karnataka's	100
	language, literature and different cultural aspects	
FHD450CO5	To identify the makers of Karnataka and how they helped to	100
	preserve the continuity of long cultural heritage	

### JSS MAHAVIDYAPEETHA

#### JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

Program: BA

#### Department: History Program Code: BAHE44 & BAHP42 Course Title: History of Modern Europe (1871-1945)

Course Code	COs	Attainment
FHD460CO1	It provides a critical overview of the Europe from 1871 to 1945. It shall also trace the patterns and outcomes of social upheaval throughout Europe in the first half of 19th century	100
FHD460CO2	To understand the debates on the development and impact of industrial capitalism. The birth of new social movements, political ideas and structures shall be contextualised within developing capitalism of the nineteenth century. And investigates the political, social, and economic developments that shaped and continue to shape the modern age	100
FHD460CO3	To understand the evolution of the nation state, industrialization and its impact on society and politics	100
FHD460CO4	To develop an understanding of the significant transformations in European polity and society till the mid nineteenth century	100
FHD460CO5	Students would be expected to develop on her/his understanding of the social and economic dimensions of the Industrial revolution in eighteenth century Britain to compare and understandthe specific case studies of France, Germany and Russia in the nineteenth century	100

FHD460CO6	Examined changes since the 18 <sup>th</sup> century in European social	
	,economic and political structure, locating Europe's place in world	
	history its development	

#### JSS MAHAVIDYAPEETHA JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

#### **Program: BA**

#### Department: History Program Code: BA21 BA22 & B24 Course Title: HISTORY OF MODERN INDIA (1498-1947)

Course Code	COs	Attainment
ELF240CO1	Understand the detailed picture of the heroic resistance Indian to the company's rule, the battle of Plassi, Buxar and Carnatic wars and their effects	100
ELF240CO2	the knowledge of Consolidation of the British rule regulating Act 1773, subsidiary allianace, doctrine of lapse and land revenue policies.	100
ELF240CO3	Indian renaissance and change of administration, the great revolt of 1857. It will inspire students to appreciate and respect national leaders and values of patriotism and nationalism	100
ELF240CO4	Gain knowledge about foundation of Indian National congress. Role of moderates, extremists and Ghandhian era., to the students	100

#### JSS MAHAVIDYAPEETHA

#### JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

#### **Program: BA**

#### Department: History Program Code: BA21 BA22 & B24 Course Title: HISTORY OF MODERN ASIA (1900 – 1995)

Course Code	COs	Attainment
ELF242CO1	Analyze the progress of Asian countries like China and Japan	100
	from insular nations to their present Dynamic position	
ELF242CO2	Understand to trace their role in world affairs in the last 3 decades	100
	of the 20 <sup>th</sup> Century	
ELF242CO3	Develop the knowledge about diverse countries of the region and	100
	provide an insight into the historical background	
ELF242CO4	Evalute the basics of colonization and decolonization and analyse	100
	the areas of conflict in this vital region. Historical background of	

Iran, Arabs and Jews. Rise and growth of Arab nationalism,	
Zionist movement	

# JSS COLLEGE OF ARTS, COMMERCE & SCIENCE, OOTY ROAD, MYSORE-25 (AUTONOMOUS) UG DEPARTMENT OF ECONOMICS OUTCOME ATTAINMENT 2022-23

Name of the Department: ECONOMICS Programme offered: BA Programme code : EG-31

#### I Semester Course code: FHA410

Course title	CO ID	СО	% Attainment
BASIC ECONOMICS-I	CO1	Identify the facets of an economic problem.	100
	CO2	Learn basic economic concepts and terms.	100
	CO3	Explain the operation of a market system;	100
	CO4	Analyse the production and cost relationships of a business firm;	100
	CO5	Evaluate the pricing decisions under different market structures; and	100
	CO6	Use basic cost-benefit calculations as a means of decision making (i.e., thinking like aneconomist)	100

PO-ID	РО	
1012	After completion of your study in the college:	1 itumient
PO1	Students will be able to understand economic vocabulary,	75
	methodologies, tools and analysis procedures.	75
DO3	Students will be familiar with the knowledge and application of micro	
PO2	economics for the formulation of policies and planning.	00.00007
<b>DO</b> 2	Students will learn to apply economic theories and concepts to	
POS	contemporary socialissues, as well as analysis of policies.	00.0000/
PO4	Students will be able to understand the impact of government policies	
	and will be ableto assess the consequences of the policies on the	77.7778
	parties involved.	
	As the programme along with economics contains like statistics,	
	mathematics, it enhances them to compute and assess the real situation	
PO5	of the economy including the size and changes of population, income	100
	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	66.66667
PO7	Critically evaluate the ongoing economic developments in India and	92 22222
	abroad	03.33333
PO8	Understand research methods in economics	66.66667
PO9	Student develops an awareness of career choices and the option for higher studies	66.66667
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	higher studies.	

### I Semester Course code: FHA420

Course title	CO ID	СО	%	
			Attainment	
	CO1	Understand the current problems of Indian Economy	100	
CONTEMPO RY INDIAN	RA L CO2	Identify the factors contributing to the recent growth of the Indian Economy	100	
ECONOMY	CO3	Evaluate impact of LPG policies on economic growth in India	100	
	CO4	Analyze the sector specific policies adopted for achieving the	100	
	CO5	Review various economic policies adopted	100	
		PO		
PO-ID		After completion of your study in the college:	Attainment	
PO1	Students v	vill be able to understand economic vocabulary,	88.88889	
_	methodol	ogies, tools andanalysis procedures.		
PO2	Students v	will be familiar with the knowledge and application of micro	66.66667	
	Economic Studente v	s for the formulation of policies and planning.		
PO3	contempor	rary socialissues, as well as analysis of policies.	66.66667	
	Students v	will be able to understand the impact of government policies		
PO4	<b>PO4</b> and will be able to assess the consequences of the policies on the parties involved.			
	As the pro	ogramme along with economics contains like statistics,		
<b>DO</b> 5	mathemat	ics, it enhances them to compute and assess the real situation	100	
PO5	of the eco	nomy including the size and changes of population, income	100	
	pattern, ar	the rate of development with pattern of savings and		
PO6	Understar	Understand the basics of Quantitative techniques their applications		
100	Critically	evaluate the ongoing economic developments in India and	00.0007	
PO7	abroad	evaluate the origoning economic developments in mula and	83.33333	
PO8	Understan	d research methods in economics	66.66667	
<b>PO</b> 0	Student de	evelops an awareness of career choices and the option for	66 66667	
r09	higher stu	dies.	00.00007	

# II Semester Course code: FHB410

Course title	CO ID	СО	% Attainment
BASIC	CO1	Understand the operation of the overall economic system;	100
ECONOMICS- II	CO2	Calculate national income and related aggregates	100
11	CO3	Explain the relationship between macroeconomic aggregates;	100

CO4	Analyse the nature of business cycles and policies towards controlling them;	100
CO5	Evaluate the macroeconomic policies for solving major problems like poverty and unemployment	100

	РО	A ttoimmont
PO-ID	After completion of your study in the college:	Attainment
DO1	Students will be able to understand economic vocabulary,	66 66660
roi	methodologies, tools and analysis procedures.	00.00009
DO1	Students will be familiar with the knowledge and application of micro	
PO2	economics for the formulation of policies and planning.	00.00007
<b>DO</b> 2	Students will learn to apply economic theories and concepts to	
POS	contemporary socialissues, as well as analysis of policies.	00.0000/
	Students will be able to understand the impact of government policies	
PO4	and will be able to assess the consequences of the policies on the	80
	parties involved.	
	As the programme along with economics contains like statistics,	
	mathematics, it enhances them to compute and assess the real situation	
PO5	of the economy including the size and changes of population, income	100
	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	66.66667
<b>DO7</b>	Critically evaluate the ongoing economic developments in India and	92 22222
P07	abroad	03.33333
PO8	Understand research methods in economics	66.66667
<b>DO</b> 0	Student develops an awareness of career choices and the option for	
P09	higher studies.	00.0000/

## II Semester Course code: FHB420

Course title	CO ID	СО	% Attainment
KARNATAKA ECONOMY	CO1	Understand the nature of economic growth and problems of Karnataka state.	100
	CO2	Explain the process of structural growth in Karnataka Economy;	100
	CO3	Evaluate the policies and programmes undertaken by the Govt. of Karnataka for bringingabout socio-economic development	100

PO-ID	PO After completion of your study in the college:	Attainment
PO1	Students will be able to understand economic vocabulary, methodologies, tools and analysis procedures.	77.77778
PO2	Students will be familiar with the knowledge and application of micro economics for the formulation of policies and planning.	66.66667

PO3	Students will learn to apply economic theories and concepts to contemporary socialissues, as well as analysis of policies.	77.77778
PO4	Students will be able to understand the impact of government policies and will be able to assess the consequences of the policies on the parties involved.	77.77778
PO5	As the programme along with economics contains like statistics, mathematics, it enhances them to compute and assess the real situation of the economy including the size and changes of population, income pattern, and rate of development with pattern of savings and investments and social security measures adopted in the country.	100
PO6	Understand the basics of Quantitative techniques their applications	66.66667
PO7	Critically evaluate the ongoing economic developments in India and abroad	100
PO8	Understand research methods in economics	66.66667
PO9	Student develops an awareness of career choices and the option for higher studies.	66.66667

# III Semester Course code: FHC410

Course title	CO ID	СО	% Attainment
	CO1	Understand introductory economic concepts.	100
	CO2	Recognize basic supply and demand analysis.	100
	CO3	Recognize the structure and the role of costs in the economy.	100
MICRO ECONOMICS	CO4	Describe, using graphs, the various market models: perfect competition, monopoly, monopolistic competition, and oligopoly.	100
	CO5	Explain how equilibrium is achieved in the various market models.	100
	CO6	Identify problem areas in the economy, and possible solutions, using the analytical tools developed in the course.	100

PO-ID	PO After completion of your study in the college:	Attainment
PO1	Students will be able to understand economic vocabulary, methodologies, tools and analysis procedures.	66.66667
PO2	Students will be familiar with the knowledge and application of micro economics for the formulation of policies and planning.	80
РОЗ	Students will learn to apply economic theories and concepts to contemporary socialissues, as well as analysis of policies.	73.33333
PO4	Students will be able to understand the impact of government policies and will be ableto assess the consequences of the policies on the parties involved.	66.66667
PO5	As the programme along with economics contains like statistics, mathematics, it enhances them to compute and assess the real situation of the economy including the size and changes of population, income	83.33333

	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	66.66667
PO7	Critically evaluate the ongoing economic developments in India and abroad	66.66667
PO8	Understand research methods in economics	66.66667
PO9	Student develops an awareness of career choices and the option for higher studies.	66.66667

## III Semester Course code: FHC420

Course title	CO ID	СО	% Attainment
MATHEMATIC	CO1	Perform basic operations in Sets and functions and Matrix algebra.	100
S FOR ECONOMICS	CO2	Calculate limits, derivatives of Economic functions and identify the nature of relationship	100
	CO3	Calculate maxima and minima of function	100

	РО	Attainment
PO-ID	After completion of your study in the college:	Attainment
	Students will be able to understand economic vocabulary,	97777
FUI	methodologies, tools and analysis procedures.	//.///0
DO3	Students will be familiar with the knowledge and application of micro	0
PO2	economics for the formulation of policies and planning.	U
<b>DO</b> 2	Students will learn to apply economic theories and concepts to	0
P03	contemporary socialissues, as well as analysis of policies.	U
	Students will be able to understand the impact of government policies	
PO4	and will be ableto assess the consequences of the policies on the	0
	parties involved.	
	As the programme along with economics contains like statistics,	
	mathematics, it enhances them to compute and assess the real situation	
PO5	of the economy including the size and changes of population, income	88.88889
	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	88.88889
PO7	Critically evaluate the ongoing economic developments in India and	0
	abroad	U
PO8	Understand research methods in economics	88.88889
PO9	Student develops an awareness of career choices and the option for	
	higher studies.	00.00007

## IV Semester Course code: FHD410

Course title	CO ID	СО	% Attainment
MACRO ECONOMICS	CO1	Understand the Theories of National Income Accounting	100

CO2	Explain the process of Consumption and Investment Functions	100
CO3	Evaluate the Concept of Multiplier and Inflation, Understand the Theories of National Income Accounting	100

	РО	Attainmont
ro-in	After completion of your study in the college:	Attainment
<b>DO1</b>	Students will be able to understand economic vocabulary,	
FOI	methodologies, tools and analysis procedures.	00.00007
DO3	Students will be familiar with the knowledge and application of micro	0
PO2	economics for the formulation of policies and planning.	U
DO3	Students will learn to apply economic theories and concepts to	
PUS	contemporary socialissues, as well as analysis of policies.	00.00007
	Students will be able to understand the impact of government policies	
PO4	and will be ableto assess the consequences of the policies on the	77.7778
	parties involved.	
	As the programme along with economics contains like statistics,	
	mathematics, it enhances them to compute and assess the real situation	
PO5	of the economy including the size and changes of population, income	83.33333
	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	66.66667
<b>PO7</b>	Critically evaluate the ongoing economic developments in India and	9
ru/	abroad	//./////
PO8	Understand research methods in economics	66.66667
<b>DO</b> 0	Student develops an awareness of career choices and the option for	66 66667
P09	higher studies.	00.00007

# IV Semester Course code: FHD420

Course title	CO ID	СО	% Attainment
STATISTICS FOR ECONOMICS	CO1	Understand the nature of Data and their presentation	100
	CO2	Calculate Descriptive statistics like measures of central tendency and dispersion	100
	CO3	Apply statistical techniques like correlation and regression in Economic anlysis	100

PO-ID	PO After completion of your study in the college:	Attainment	
PO1	Students will be able to understand economic vocabulary,	877777	
101	methodologies, tools and analysis procedures.	//.///0	
PO2	Students will be familiar with the knowledge and application of micro	66.66667	
	economics for the formulation of policies and planning.		
PO3	Students will learn to apply economic theories and concepts to		
	contemporary socialissues, as well as analysis of policies.	00.00007	

PO4	Students will be able to understand the impact of government policies and will be ableto assess the consequences of the policies on the parties involved.	0
PO5	As the programme along with economics contains like statistics, mathematics, it enhances them to compute and assess the real situation of the economy including the size and changes of population, income pattern, and rate of development with pattern of savings and investments and social security measures adopted in the country.	77.77778
PO6	Understand the basics of Quantitative techniques their applications	66.66667
PO7	Critically evaluate the ongoing economic developments in India and abroad	0
PO8	Understand research methods in economics	77.77778
PO9	Student develops an awareness of career choices and the option for higher studies.	66.66667

## V Semester Course code: ELE210

Course title	CO ID	СО	% Attainment
	CO1	Understand the Concept of Economic development and factors affect Development.	100
	CO2	Awareness about Indicators of Economic Development-PQLI, HDI, MDPI etc	100
ECONOMICS OF DEVELOPMEN	CO3	Clarify the Factors in Economic Development such as Capital, Technology & Institutional Factors.	100
T	T CO4 CO5	Practically evaluated General Theories & Partial theory of Economic Growth & Development	100
		Evaluate Poverty Eradication Measures and Measures to reduce Unemployment.	100
	CO6	Differentiate structure of organized and unorganized sector.	100

PO-ID	PO After completion of your study in the college:	Attainment
PO1	Students will be able to understand economic vocabulary, methodologies, tools and analysis procedures.	75
PO2	Students will be familiar with the knowledge and application of micro economics for the formulation of policies and planning.	66.66667
PO3	Students will learn to apply economic theories and concepts to contemporary socialissues, as well as analysis of policies.	66.66667
PO4	Students will be able to understand the impact of government policies and will be ableto assess the consequences of the policies on the parties involved.	77.77778
PO5	As the programme along with economics contains like statistics, mathematics, it enhances them to compute and assess the real situation of the economy including the size and changes of population, income pattern, and rate of development with pattern of savings and investments and social security measures adopted in the country.	100

PO6	Understand the basics of Quantitative techniques their applications	66.66667
PO7	Critically evaluate the ongoing economic developments in India and abroad	77.77778
PO8	Understand research methods in economics	77.77778
PO9	Student develops an awareness of career choices and the option for higher studies.	66.66667

## VI Semester Course code: ELF210

Course title	CO ID	СО	% Attainment
	CO1	Understand the characteristics of Indian Agricultural policies.	100
	CO2	Identify the classification and characteristics of Regional variation.	100
ECONOMY	CO3	Write down the classification and characteristics of New Industrial Policy.	100
	<b>CO4</b>	Specify in depth Public and Private Sector.	100
	<b>CO5</b>	Identify in depth Monetary Policy. FDI and WTO	100
	<b>CO6</b>	Identify the details of Effects of Parallel Economy	100

	РО	A 44 a imme and	
PO-ID	After completion of your study in the college:	Attainment	
<b>D</b> O1	Students will be able to understand economic vocabulary,	75	
POI	methodologies, tools and analysis procedures.	75	
BOJ	Students will be familiar with the knowledge and application of micro		
F02	economics for the formulation of policies and planning.	00.00007	
DO3	Students will learn to apply economic theories and concepts to		
POS	contemporary socialissues, as well as analysis of policies.	00.00007	
	Students will be able to understand the impact of government policies		
PO4	and will be ableto assess the consequences of the policies on the	77.77778	
	parties involved.		
	As the programme along with economics contains like statistics,		
	mathematics, it enhances them to compute and assess the real situation		
PO5	of the economy including the size and changes of population, income	77.7778	
	pattern, and rate of development with pattern of savings and		
	investments and social security measures adopted in the country.		
PO6	Understand the basics of Quantitative techniques their applications	77.77778	
PO7	Critically evaluate the ongoing economic developments in India and	9	
	abroad	//.///ð	
PO8	Understand research methods in economics	66.66667	
BOO	Student develops an awareness of career choices and the option for		
PO9	higher studies.	00.0000/	

## **Overall PO & CO Attainment**

PO-ID	PO After completion of your study in the college:	Attainment
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DO1	Students will be able to understand economic vocabulary,	
POI	methodologies, tools and analysis procedures.	81.55550
DOJ	Students will be familiar with the knowledge and application of micro	62 72224
POZ	economics for the formulation of policies and planning.	03.73334
DO3	Students will learn to apply economic theories and concepts to	60 42222
POS	contemporary socialissues, as well as analysis of policies.	09.42222
	Students will be able to understand the impact of government policies	
PO4	and will be ableto assess the consequences of the policies on the	65.91112
	parties involved.	
	As the programme along with economics contains like statistics,	
	mathematics, it enhances them to compute and assess the real situation	
PO5	of the economy including the size and changes of population, income	92.88889
	pattern, and rate of development with pattern of savings and	
	investments and social security measures adopted in the country.	
PO6	Understand the basics of Quantitative techniques their applications	72.66667
<b>DO7</b>	Critically evaluate the ongoing economic developments in India and	97777
PO/	abroad	//.///0
PO8	Understand research methods in economics	76.88889
DOD	Student develops an awareness of career choices and the option for	70 00001
r09	higher studies.	/0.00001

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2018-19

Programme: B.A.

### Department: GEOGRAPHY Faculty Name: SATHEESHA K R

Course Code: DLA23011

Course title	CO ID	СО	%Attainment
Physical	DLA23011	•Understand the classification and	63.77 %
Geography		characteristics	
		of Components of the Earth system	
		• Learn the details of theories regarding origin of the earth system	74 %
		•Learn in details with examples geomorphic agents	65 %
		• Understand in details with application if applicable, atmospheric structure and composition	79.5 %
		• Understand in details with application, if applicable, relief of the ocean floor	65 %
Human Geography	DLB23011	•Write down the details of human geography importance	82.04 %
		•Deliberate in details with examples race, religion and language study	83.17 %
		• Specify the details of demographic age transition	87 %
		•Understand in details with application, if applicable, population composition	80.67%
		•Learn in details with application, if applicable human settlement study	86%

## JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 **Outcome Attainments 2019-20**

**Department: GEOGRAPHY** 

Programme: B.A.

Faculty Name: SATHEESHA K R

Course Code: DLB23011

Course title	CO ID	СО	%Attainment
General Cartography	DLC23011	• Understand in details with application, if	72%
		applicable, evolution of cartography	
		• Identify in details with examples maps	88.4 %
		study Specify the classification and	
		characteristics of map projection	
		• Understand the details of representation of	89.57 %
		date	
		• Write down in details with example map	85%
		scale	
ENVIRONMENTAL	DLD23011	•Deliberate the characteristics of	79%
GEOGRAPHY		interdisciplinary nature of Environmental	
		geography	
		• Learn in depth ecosystem study	82%
		• Understand in depth conservation and	86%
		management of environment	
		•Learn in depth Biodiversity study	87%

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2020-21

Department: GEOGRAPHY

**Programme: B.A** 

Faculty Name: SATHEESHA K R

Course Code: FHA430

Course title	CO ID	СО	%Attainment
Principles of	FHA430	• Improve communication skills and	56.88 %
Geomorphology		prepare personal profile	
		• Understand physical- geographic	66.96%
		processes, the global distribution of	
		landforms and ecosystems, and the role	
		of the physical environment on human	
		populations	0
		• To under stand the conceptual and	87%
		dynamic aspect of landform	
		development	820/
		• To study the impact human on	82%
		geomorphic system	94 74 0/
		• Understand physical- geographic	04.74 %
		landforms and ecosystems, and the role	
		of the physical environment on	
		• human populations	
INTRODUCTION	FHB430	•Understand and appreciate relationship	70.87 %
ТО		between man and Environment	,,
CLIMATOLOGY		• define the field of climatology and to	83%
		understand the atmospheric	
		composition and structure	
		• To outline the mechanism and process	78%
		of solar radiation transfer to earth	
		surface and toex- plainthe temperature	
		distribution and variation according	
		to time and space	
		• To understand and compute the air	86%
		humidity as well as to explain the	
		process of Condensation and	
		formation of precipitation and its types	

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) **Ooty Road, Mysuru - 570025 Outcome Attainments 2021-22**

**Department: GEOGRAPHY** 

**Programme: B.A** 

Faculty Name: SATHEESHA K R

Course Code: FHC430

Course title	CO ID	СО	%Attainment
HUMAN GEOGRAPHY	FHC430	• Students will learn how human, physical, and environmental components of the world interact	80%
		• Students will be familiarized with economic processes such as globalization, trade and their impacts on economic, cultural and social activities	82%
		• The student will describe what geography and human geography are	81%
		• Understand population dynamics and migration	79%
India- Resources and	FHD430	• Students will learn about the physical setting of India	87%
Sustainability		•Students will be familiarized with the water and Agricultural Resources of India and they will understand the importance of these resources in the national development and prosperity	84%
		•The student will be able understand the factors affecting, location and distribution of Industries and different modes of Transport	83%

## JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) **Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23**

**Programme: B.A** 

**Department: GEOGRAPHY** Faculty Name: SATHEESHA K R Course Code: FHE430

Course title	CO ID	СО	%Attainment
Fundamentals	FAE430	• Define and describe the components of	85%
of Remote		remote sensing and explain the history of	
Sensing		remote sensing	
_		• Differentiate between the types of remote	78%
		sensors and platforms and analyze	

		• Interpret aerial photographs and identify and compare digital and analog data	90%
		• Evaluate the applications of remote sensing, including the new satellite programs of India	95%
		• Analyze ground truth verification using Google Earth and evaluate its usefulness	80%
Fundamentals of	FHF430	• Understand the definition, components, and interdisciplinary domains of GIS	82%
Geographical Information		• Apply geodesy and spatial mathematics for measuring distances and coordinates	84%
Systems		• Analyze and evaluate spatial data structures, sources, errors, and scales for precision and accuracy	82%
		• Perform geo-processing and visualization techniques including spatial and non-spatial queries	80%
		• Collect and integrate spatial and non-spatial data for a case study using online resources	83%

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science Ooty Road, Mysuru – 570 025, Karnataka, India

### OUTCOME ATTAINMENT 2022-23

Name of the Department: POLITICAL SCIENCE

Programme offered: B A

### Programme code:HP/JP 32/35

I SEMESTER		Course code: FHA47032 /FHA47035	
Course title	CO Id	СО	%Attainment
BASICCONC	CO1	Political Science, theoretically and will gain knowledge	100
EPTSOF		to explain and analyse politics at large	
POLITICAL	CO2	The dynamics of politics.	100
SCIENCE	CO3	To inculcate the democratic spirit	100

PO/Id	РО	%Attainment
PO1	Spread the messages of equality, nationality, social harmony and other	100
	human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill based	
	paper.	
PO3	Understand voluminously about the dimensions of Indian Government, its	83.33
	Parliamentary Procedures, the concerns of Gender in Politics, Gandhian	
	Philosophy and an understanding of the citizens duties and responsibilities	

#### I SEMESTER Course code:FHA48032/FHA48035

Course title	CO ID	СО	%Attainment
POLITICA	CO1	The nature and relevance of Political Theory.	100
L THEORY			
	CO2	The different concepts like Liberty, Equality, Justice and	100
		Rights.	
	CO3	To reflect upon some of the important debates in Political	100
		Theory.	

PO/Id	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	66.66
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill based	
	paper.	
PO3	Understand voluminously about the dimensions of Indian Government,	83.33
	its Parliamentary Procedures, the concerns of Gender in Politics,	

Gandhian Philosophy and an understanding of the citizens duties and	
responsibilities	

II SEMESTER Course code:FHB47032/FHB4703
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Course title	CO Id	Cos	%Attainment
WESTERN POLITICAL	CO1	And get an introduction to the Schools of Political Thought and Theory making in the West.	100
THOUGHT	CO2	And get an introduction to the Schools of Political Thought and Theory making in the West.	100
	CO3	And familiarize themselves to the Thought and Theory of Western Philosophy.	100

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	100
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill	
	based paper.	
PO3	Understand voluminously about the dimensions of Indian	100
	Government, its Parliamentary Procedures, the concerns of Gender in	
	Politics, Gandhian Philosophy and an understanding of the citizens	
	duties and responsibilities	

II SEMESTER		Course Code:FHB48032/FHB48035	
Course title	COI	СО	%Attainment
	D		
INDIAN	CO1	Understand how the colonial rule was overthrown by the	100
NATIONAL		Indian nationalists.	
MOVEMENT	CO2	Appreciate the ideals and values of Gandhi that resulted	100
AND		in freedom.	
CONSTITUTIO	CO3	Examine the problem of Independent India and the role	100
NAL		played by great leaders in solving them.	
DEVELOPMEN			
Т			

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	100
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	83.33
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill	
	based paper.	

PO3	Understand voluminously about the dimensions of Indian	100
	Government, its Parliamentary Procedures, the concerns of Gender in	
	Politics, Gandhian Philosophy and an understanding of the citizens	
	duties and responsibilities	

#### III SEMESTER

#### COURSE CODE:FHC47032/FHC47035

Course title	CO	CO Statement	%Attainment
	/Id		
INDIAN	CO1	Learn how the governments both at the union as well	100
GOVERNMENT		state level operates and what are its challenges.	
AND POLITICS			
	CO2	Understand the characteristics of power structures in	100
		India and the response of the political parties to the	
		socio-political dynamics.	
	CO3	Measure and understand the effects of judicial	100
		decisions on policy making and social development in	
		India.	

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	66.66
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill	
	based paper.	
PO3	Understand voluminously about the dimensions of Indian	100
	Government, its Parliamentary Procedures, the concerns of Gender in	
	Politics, Gandhian Philosophy and an understanding of the citizens	
	duties and responsibilities	

### III SEMESTER COURSE CODE :FHD4803/FHD48035

Course title	CO	CO Statement	%Attainment
	Id		
PARLIAMENT	C01	Aim at understanding the procedural aspects of	100
ARY		Parliamentary system of governments.	
PROCEDURES	CO2	Learn about the privileges of people's representatives	100
IN INDIA		and match it with their performance.	
	CO3	Understand the working of committees, budgetary	100
		aspects and deliberative mechanism within the	
		parliament	

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	100
	harmony and other human values.	

PO2	Understand the papers such as Ancient Indian Political Ideas and Institutions throws light on the wisdom of Indian Political Thought bringing along its side the Modern Political Analysis which is skill based paper.	100
PO3	Understand voluminously about the dimensions of Indian Government, its Parliamentary Procedures, the concerns of Gender in Politics, Gandhian Philosophy and an understanding of the citizens duties and responsibilities	100

## IVSEMESTER COURSE CODE:FHD47032FHD47035

Course title	CO	CO Statement	%Attainment	
	Id			
ANCIENT	CO1	Aim at understanding the procedural aspects of	100	
INDIAN		parliamentary system of governments.		
POLITICAL	CO2	Learn about the privileges of people's representatives	100	
IDEAS AND		and match it with their performance.		
INSTITUTIONS				
	CO3	Understand the working of committees, budgetary	100	
		aspects and deliberative mechanism within the		
		parliament		

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	100
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill	
	based paper.	
PO3	Understand voluminously about the dimensions of Indian	100
	Government, its Parliamentary Procedures, the concerns of Gender in	
	Politics, Gandhian Philosophy and an understanding of the citizens	
	duties and responsibilities	

## IV SEMESTER

## COURSE CODE:FHD47032/47035

Course title	CO	CO Statement	%Attainment
	Id		
MODERN	CO1	Understand the key concepts of Political Institutional	100
POLITICAL		working and science within them.	
ANALYSIS			
	CO2	Be familiar with the Phenomenon of politics and	100
		various explanations relating to the influences that	
		mould the decision making process.	
	CO3	Help the students to visualize the working of political	100
		institutions and the process of decision making through	
		diagrammatic presentations.	

PO/Id/No.	РО	%Attainment
PO1	Spread the messages of equality, nationality, social	100
	harmony and other human values.	
PO2	Understand the papers such as Ancient Indian Political Ideas and	100
	Institutions throws light on the wisdom of Indian Political Thought	
	bringing along its side the Modern Political Analysis which is skill	
	based paper.	
PO3	Understand voluminously about the dimensions of Indian	100
	Government, its Parliamentary Procedures, the concerns of Gender in	
	Politics, Gandhian Philosophy and an understanding of the citizens	
	duties and responsibilities	

V SEMESTER COURSE CODE :ELE260

	~ ~			
Course title	CO	CO Statement	%Attainment	
	Id			
Themes on	CO1	Understand in details with application, if applicable,	100	
Comparative		Indian political thought		
Political Theory	litical Theory CO2 Specify in depth Indian political thought			
	CO3	Identify the classification and characteristics of western	100	
		political thought		
	C04	Understand in details with examples western political	100	
		thought		
	CO5	Understand in depth local government	100	
		Learn the details of regulatory institutions		

PO/Id	РО	%Attainment
PO1	Spread the messages of equality, nationality, social harmony and other	100
	human values.	
PO2	Comprehend the basic structures and processes of government	33.3
	systems and/or theoretical underpinnings.	
PO3	Analyse political problems, arguments, information, and/or theories	33.3
PO4	Apply methods appropriate for accumulating and interpreting data	66.6667
	applicable to the	
	discipline of political science.	
PO5	Acquire the ability to engage in independent and life-long learning in	33.33
	the broadest context socio-technological changes	

## VI SEMESTER COURSE CODE ELF260

Course title	CO	CO Statement	%Attainment	
	Id			
Modern Governments(U	CO1	Understanding the world politics	100	
K,USA,SWISS)	CO2	Enlighting the world governmental system	100	

CC		CO3	Develop comparative study on governmental systems	100
CO4		CO4	Deliberate the details with examples fundamental	100
			rights	
		CO5	Understand the details of comparative study on	100
			judiciary system	
PO/Id	PO			%Attainment
PO1	PO1 Spread the messages of equality, nationality, social harmony and other		55.55	
human values		n value	s.	
PO2 Comprehend		rehend	the basic structures and processes of government	50
systems and/or theoretical underpinnings.		or theoretical underpinnings.		
PO3	Apply methods appropriate for accumulating and interpreting data		77.77	
applicable to the		able to	the	
discipline of political science.				
PO4	Acqui	re the a	bility to engage in independent and life-long learning in	100
	the bro	oadest	context socio-technological changes	

V SEMESTER		COURSE CODE :ELE262	
Course title	Course title CO CO Statement		%Attainment
	No./		
	Id		
GE:Reading	CO1	Specify the details of reading Gandhi	100
Gandhi			
	CO2	Deliberate in depth Gandhi and hind swaraj	100
	CO3	Learn the details of Gandhi's views on nationalism	100

PO/Id	РО	%Attainment
PO1	Analyse political problems, arguments, information, and/or theories	66.6666667
PO2	Apply methods appropriate for accumulating and interpreting data applicable to the discipline of political science.	100
PO3	Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes	100

## 1. Direct Assessment:

	PO1	PO2	PO3	PO4	PO5
BASICCONCEPTSOF POLITICAL SCIENCE	100	100	83.33		
POLITICAL THEORY	66.66	100	83.33		
WESTERN POLITICAL THOUGHT	100	100	100		

INDIAN NATIONAL MOVMENT AND					
CONSTITUTIONAL DEVELOPMENT	100	83.33	100		
INDIAN GOVERNMENT AND POLITICS	100	100	100		
PARLIAMENTARY PROCEDURES IN INDIA	100	100	100		
ANCIENT INDIAN POLITICAL IDEAS AND					
INSTITUTIONS	100	100	100		
MODERN POLITICAL ANALYSIS	100	100	100		
THEMES ON COMPARATIVE POLITICAL					
THEORY	100	100	100	100	100
MODERN GOVERNMENTS	55.5	50	77.77	100	
READING GANDHI	66.66	100	100		
Average	89.89	93.93	94.94	100	100
Av*0.8	71.91	75.15	75.95	80	80

## 2. Indirect Assessment

Response by	PO1	PO2	PO3	PO4	PSO1
Students	100	100	100	100	100
Teachers	100	100	100	100	100
Average	100	100	100	100	100
Av*0.2	20	20	20	20	20

% Attainment							
	PO1	PO2	PO3	PO4	PO5		
Overall PO/PSO							
attainment = Attainment							
(Direct)+Attainment (In-direct)	91.91418	95.15127	95.95855	100	100		

# JSS College of Arts, Commerce and Science

Ooty Road, Mysuru - 570 025

# **Outcome attainment reports**

Department: commerce and Management

## Programme:BBA

#### **Course outcomes (%Attainments)**

Semester:

			On successful completion of	%Att
	Course		the course, the Students will	ainm
Course Title	ID	COID	demonstrate	ent
Management	FBA41	C01	The ability to understand	
Principles &	0		concepts of business	
Practice			management, principles and	
			function of management.	100
		C02	The ability to explain the	
			process of planning and	
			decision making.	86
		C03	The ability to create	
			organization structures based on	
			authority, task and	
			responsibilities	80
		C04	The ability to explain the	
			principles of direction,	
			importance of communication,	
			barrier of communication,	
			motivation theories and	
			leadership styles.	90
Fundamentals of	FBA42	CO1	The ability to understand the	
Business	0		requirement of good control	
Accounting			system and control techniques	100
		C02	Understand the framework of	
			accounting as well accounting	
			standards.	95
		CO3	The Ability to pass journal	
			entries and prepare ledger	
			accounts	89
		CO4	The Ability to prepare	
			subsidiaries books	76
		CO5	The Ability to prepare trial	
			balance and final accounts of	
			proprietary concern.	78
Marketing	FBA43	CO1	Understand the concepts and	
Management	0		functions of marketing.	92
		CO2	Analyse marketing environment	
			impacting the business.	89
		C03	Segment the market and	
			understand the consumer	
			behaviour	87

		CO4	Enable students learn to media decision	69
		CO5	The ability to prepare and evaluate vertical and horizontal	
			analysis of financial statements	100
Human	FBB42	CO1	Ability to describe the role and	
Resource	0		responsibility of Human	
Management			resources management	
			functions on business	86
		CO2	Ability to describe HRP,	
			Recruitment and Selection	
			process	85
		C03	Ability to describe to induction,	
			training, and compensation	
			aspects.	88
		CO4	Ability to explain performance	
			appraisal and its process.	93
		CO5	Ability to demonstrate	
			Employee Engagement and	
			Psychological Contract.	94
Business	FBB43	CO1	An Understanding of	
Environment	0		components of business	
			environment.	85
		CO2	Ability to analyse the	
			environmental factors	
			influencing business	
			organisation.	86
		C03	Ability to demonstrate	
			Competitive structure analysis	
			for select industry	87
		CO4	Ability to explain the impact of	
			fiscal policy and monetary	
			policy on business.	88
		CO5	Ability to analyse the impact of	
			economic environmental factors	
			on business.	94
Financial	FBB41	CO1	The ability to prepare final	
Accounting and	0		accounts of partnership firms	
Reporting				85
		CO2		96
		C03	The ability to understand the	~ ~
			process of public issue of shares	
			and accounting for the same	93
		CO4	The ability to prepare final	
			accounts of joint stock	
			companies.	92
		CO5	The ability to prepare and	
			evaluate vertical and horizontal	
			analysis of financial statements	93

Accounting0company's annual reports.85CO2Understand the elements of costing and preparation of cost sheet87CO3The ability to prepare material requisitions and management of store.88CO3The ability to compare and contrast labour cost techniques.88CO4The ability to compare and contrast labour cost techniques.88Organizational behaviourFBC42CO1Ability to differentiate kinds of overhead costing.82Organizational behaviourCO2To recall role of OB in business organization.94CO4CO4Able to understand group dynamics in an organization.85CO5Able to understand the change management88CO5Able to understand the change organizational development76Statistics for Business 0FBC43 CO1CO1Ability to duderstand the kinds of Interventions in OB.77CO5CO4To determine the data adequacy for analysis.6977CO5CO4To determine the data dequacy for analysis.69CO5CO4To determine the data adequacy for analysis.69CO5CO5To Understand analyze the data.92CO5CO4To Understand and recall ratios and apply the same on given case.92CO5CO4To Understand and recall ratios and apply the same on given case.92CO4CO4To Understand and recall ratios and apply the same on given case.92 <t< th=""><th>Cost</th><th>FBC41</th><th>CO1</th><th>The ability to understand</th><th></th></t<>	Cost	FBC41	CO1	The ability to understand	
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CO2Able to understand the concept of Management Accounting.85C03C03To Understand and recall ratios and apply the same on given case.92C04CO4To construct cash flow statement92C05Should be able to apply Marginal cost rations to make business decisions.85Financial Markets & OFBD42CO1Student should be able to analyze business problems through applicatio ns.88		0	C02	Able to understand the concent	04
C01 Management Accounting.83C03To Understand and recall ratios and apply the same on given case.92C04To construct cash flow statement92C05Should be able to apply Marginal cost rations to make business decisions.95Financial Markets & ServicesFBD42 0C01Student should be able to analyze business problems through applicatio ns.88		1		of Management Accounting	95
COSFor Onderstand and recall ratiosand apply the same on given case.92CO4CO4To construct cash flow statement92CO5Should be able to apply Marginal cost rations to make business decisions.95Financial Markets & OFBD42CO1Student should be able to analyze business problems through applicatio ns.88		+	C02	To Understand and recall ratios	63
Image: ServicesFinancialFBD42CO1Student should be able to analyze business problems through application ns.92Image: ServicesCO4To construct cash flow statement92Image: ServicesCO4To construct cash flow statement92Image: ServicesCO4To construct cash flow statement95Image: ServicesCO5Should be able to apply Marginal cost rations to make business decisions.88		1	005	and apply the same on given	
CO4 To construct cash flow 92   Statement 70 95   Statement 95   CO5 Should be able to apply   Marginal cost rations to make 95   Financial FBD42 CO1   Markets & 0 1   Services I CO1				case	92
CO4For construct cash nowstatement95CO5Should be able to apply Marginal cost rations to make business decisions.FinancialFBD42Markets & Services0LCO1Student should be able to analyze business problems through applicatio ns.88		+	CO4	To construct cash flow	)2
FinancialFBD42CO1Student entrum93Markets &01Student should be able to analyze business problems85Services1188		1		statement	95
FinancialFBD42CO1Student solution to upplyMarginal cost rations to make business decisions.85Services0analyze business problems through applications.88			CO5	Should be able to apply	,,,
FinancialFBD42CO1Student should be able toMarkets &0analyze business problemsServicesImage: Service of the ser		1		Marginal cost rations to make	
Financial Markets & ServicesFBD42 OCO1 CO1Student should be able to analyze business problems through applications.00				business decisions.	85
Markets &0analyze business problemsServices88	Financial	FBD42	CO1	Student should be able to	
Services through applications. 88	Markets &	0		analyze business problems	
	Services	1		through applications.	88

	1	CO2	To able to recall concepts of	
			financial system.	78
		C03	Able to differentiate the roles of	
			financial institutions.	87
		CO4	Able understand concept of	
			financial services.	98
		CO5	To understand the trading	
			process of Instruments.	76
Financial	FBD43	CO1	Able to Summarize the concept	
management	0		of stock market	76
		CO2	To identify the goals of	
			financial management.	100
		C03	To appraise the concepts of time	
			value of money.	92
		CO4	To understand the different	
			models of dividend policy.	98
		CO5	Able to analyze the business	
	CD F01	0.01	problem related to investments.	80
ENTREPRENE	CDF21	COI	Able to appraise the working	
UKSHIP	0		capital requirements in an	
NT			organization.	89
		CO2	Learn in depth qualities of an	
			entrepreneur and able to become	
			an entrepreneur	97
		C03	Write down the details of	
			financial schemes offered by	
			banks and government agencies	0.0
		004	and able to access them easily	99
		CO4	Learn the details of	100
		CO5	Inobilization of resources	100
		COS	characteristics of sustamor and	
			able to identify the sustemer	97
DUCINECC	CDE33	CO1	Understand in depth the	07
STATISTICS -	001	COI	components of time series	
II	001		analysis and measurement of	
11			trend	88
		CO2	Learn in detail the features of	00
			linear programming and apply	
			to solve business problem	100
	1	C03	Understand the statistical	
			decision making process under	
			certainty and uncertainty	95
		CO4	Learn in detail the theories of	
			probability	87
		CO5	Understand in depth the	
			properties of theoretical	88

			distributions and their	
			application to business problem	
TAX	CDF23	CO1	Understand the concept of	
MANAGEMEN	001		Depreciation and rates of	
T - II			depreciation	92
		CO2	Understand and identify the	
			types of Capital Assets	92
		C03	Understand in detail the concept	
			of Income from other Sources	89
		CO4	Learn in depth the computation	
			of Total Income and Tax	
			Liability	90
		CO5	Learn in depth the concept of	
			Tax deducted at Source	92
HUMAN	CDF27	CO1	Understand and identify the	
RESOURCE	401		objectives, principles, factors	
MANAGEMEN			influencing wage and salary	
T-I(Elective)			Administration	90
		CO2	Understand the concept of wage	
			policy in India	100
		C03	Learn in depth the objectives of	
			fringe benefits.	90
		CO4	Learn in depth the Methods of	
			performance appraisal	92
		CO5	Understand and identify the	
			essentials of an effective	
			appraisal system	93
FINANCIAL	CDF28	CO1	Understand and identify the	
MANAGEMEN	401		features, importance,	
T-I(Elective)			contribution of financial service	
			in promoting industry and	
			service	93
		CO2	Understand the concept of	94
		C03	money market and capital	
			market.	100
		CO4	Learn in depth the growth of	
			merchant banking in India	88
		CO5	Learn in depth the Scope of	
			merchant banking services	92
HRM-II	CDF27	CO1	Understand and identify	
(Elective)-	601		conditions necessary for	
Employee			employee empowerment	
Empowerment				
and Industrial				
Relations	-			90
		CO2	Understand the concept of	
			Quality circles	95
		C03	Learn in depth the types of	96
		CO4	social Security	100

		CO5	Understand the concept of trade unions and problems of Trade Union.	85
		P05	Understand and identify the measures to strengthen trade Union movement in India	89
FM-II (Elective) Investment Analysis and Portfolio	CDF28 601	CO1	Understand the concept of Investment	07
Management				87
		CO2 CO3	Understand the concept of Portfolio Management Process- Approaches to Investment Decision making Portfolio Management Process- Approaches to Investment Decision making Understand the concept of Risk	90
		000	and Return	100
		CO4	Understand and identify the features, importance, contribution of financial service in promoting industry and service	100
		CO5	Understand the concept of Portfolio Return and Risk- Measurement	100

## 1. Direct

Assessment

Use the PO/PSO attainment in the worksheet for calculation

					PO	PO
	PO1	PO2	PO3	PO4	2	3
Course 1	70	79	78	76	79	78
Course 2	70	72	69	70	72	69
Course 3	65	70	75	78	70	75
Course 4	72	76	75	78	76	75
Course 5	70	72	78	79	72	78
Course 6	72	76	75	78	76	75
Course 7	76	74	73	76	74	73
Course 8	70	79	78	76	79	78
Course 9	70	72	69	70	72	69
Course 10	65	70	75	78	70	75
Course 11	72	76	75	78	76	75
Course 12	68	75	69	70	75	69

Course 13	70	70	75	78	70	75
Course 14	65	70	75	78	70	75
Course 15	70	72	69	70	72	69
Course 16	65	70	75	78	70	75
Course 17	70	75	69	70	75	69
Course 18	70	72	69	70	72	69
Course 19	70	70	75	78	70	75
				75.2	73.	73.
Average	69.47	73.16	73.47	1	16	47
Attainment						
(Direct)						
= 0.8* Average				60.1	58.	58.
above	55.58	58.53	58.78	7	53	78

				Rubr		
				ic:	1	2
					>5	>6
2. Indirect	Assessme	nt			0%	0%
Attainment as res	sponded by	v students,	Alumni, teachers, parents and Emp	oloyer		
Response by	PO1	PO2	PO3	PO4		
Students	70	60	70	60		
Teachers	70	70	60	60		
Average	70	65	65	60		
Attainment (In-						
direct)						
= 0.2* Average						
above	14	13	13	12		

# Convert the responses given in 1/2/3 to %attainment using the formula: %Attainment = {response/3 \*100)

Overall PO/PSO				
attainment =				
Attainment				
(Direct)+Attain				
ment (In-direct)	70	72	72	72

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 **Outcome Attainments 2022-23**

Department: Journalism

Programme: **BA** 

## PO Attainment

#### Programme Code: **BAJP45** (**NEP**)

POID	PO	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
BAJP451	The programme aims to churn out responsible media professionals who would contribute positively to the society.	66.11	18.34	84.45
BAJP452	The programme aims to facilitate better career opportunities for all those students of this course and get them to tackle challenges in the professional setup.	57.78	16.67	74.45
BAJP453	The programme aims to strike a balance between the dynamic working environment and professional ethics in the field of journalism and mass communication.	70	17.5	87.5

## Programme Code: BA25(CBCS)

POID	РО	80 %	20 %	OVERALL
		Attainment	Attainment	ATTAINMENT
BA251	Acquire a functional knowledge of the underlying principles and recent emerging trends of the media industry.	68.15	16.67	84.82
BA252	Create a design emerging audio media production.	80	13.33	93.33
BA253	Conceptualize, create, design and strategies high-quality media content for various digital platforms.	66.67	20	86.67
BA254	Appreciate and demonstrate the ability to produce reliable outcome.	80	16.67	96.67
BA255	Demonstrate critical reading, writing and thinking skills.	80	20	100
BA256	Locate, evaluate, organize and incorporate information effectively.	80	13.33	93.33

BA257	Develop and carry out research	80	16.67	96.67
	project.			
BA258	Demonstrate competence in	80	16.67	96.67
	Standard English Language and			
	usage in documentation.			

# CO Attainment

Programme Code: **BAJP45** (**NEP**)

**Course Title:** Introduction to Journalism

CO ID	СО	%Attainment
FHA5301	To identify the distinct nature	100%
	of journalism and its	
	professional aspects, including	
	career opportunities.	
FHA5302	To familiarize and use terms	100%
	specific to Media.	
FHA5303	To acquaint the students about	100%
	the historical perspective of	
	Indian journalism.	
FHA5304	To upgrade the students with	100%
	the current practices.	

# Course Title: Computer Application For Media

CO ID	СО	%Attainment
FHB5301	Students will be equipped with computer related media skills.	100%
FHB5302	Students will get hands on experience on various computer applications.	100%
FHB5303	Students will independently be able to create new media content.	100%

**Course Title**: News Reporting and Analysis

CO ID	СО	%Attainment
FHC5301	To identify events and issues	100%
	and turn them into news.	
FHC5302	To make use of the skills and	100%
	techniques in reporting.	

FHC5303	Explore career opportunities in	100%
	reporting.	

Course Title: News Processing and Editing

CO ID	СО	%Attainment
FHD5301	To understand editing and	100%
	publication process.	
FHD5302	To write and edit news stories.	100%
FHD5303	To design newspaper/	100%
	magazine pages.	

### Programme Code: BA25

Course Title: Media Gender and Human Rights (GE)

CO ID	СО	%Attainment
DLE276151	Become as Social Activist	100%
DLE276152	Appear for Competitive	100%
	Examination	
<b>DLE276153</b> Know the Media Impact on the		100%
	communities	
DLE276154	Gain Knowledge on Media	100%
	Culture.	

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 **Outcome Attainments 2023-24**

# **Department: Physics** BSc

**Programme:** 

# I SEM

Course title	CO ID	СО	%Attainment
Mechanics and	FSA41031	Will learn fixing units, tabulation of	97.5
Properties of matter	Properties of matter observations, analysis of data		
		(graphical/analytical)	
	FSA41032	Will learn about accuracy of	97.5
		measurement and sources of errors,	
		importance of significant figures.	
	FSA41033	Will know how g can be determined	51.21
		experimentally and derive	
		satisfaction.	

FSA41034	Will see the difference between	51.21
	simple and torsionalpendulum and	
	their use in the determination of	
	various physical parameters.	
FSA41035	Will come to know how various	97.56
	elastic moduli can bedetermined.	

PO	РО	%Attainment
ID		
PO1	Discipline Knowledge: Knowledge of science and ability to apply to relevant areas.	33.3
PO2	Problem solving: Execute a solution process using first principles of science to solve problems related to respective discipline.	33.3
PO3	Modern tool usage: Use a modern scientific, engineering and IT tool or technique for solving problems in the areas of their discipline.	86.6
PO4	Ethics: Apply the professional ethics and norms in respective discipline.	28.8
PO5	Individual and teamwork: Work effectively as an individual as a team member in a multidisciplinary team.	33.3

Overall mapping strength = 1.4 Overall attainment of PO = 1.293

II SEM			
Course title	CO ID	СО	%Attainment
Electricity and	FSB41031	Demonstrate Gauss law, Coulomb's law	82.92
Magnetism		for the electric field, and apply it to	
		systems of point charges as well as line,	
		surface, and volume distributions of	
		charges.	
	FSB41032	Explain and differentiate the vector	90.24
		(electric fields, Coulomb's law) and	
		scalar (electric potential, electric potential	
		energy) formalisms of electrostatics.	
	FSB41033	Apply Gauss's law of electrostatics to	68.29
		solve a variety of problems.	
	FSB41034	Describe the magnetic field produced by	68.29
		magnetic dipolesand electric currents.	
	FSB41035	Explain Faraday-Lenz and Maxwell laws	90.24
		to articulate therelationship between	
		electric and magnetic fields.	

PO	РО	%Attainment
ID		
PO1	Discipline Knowledge: Knowledge of science and ability to apply	33.3
	to relevant areas.	
PO2	Problem solving: Execute a solution process using first principles	33.3
	of science to solve problems related to respective discipline.	
PO3	Modern tool usage: Use a modern scientific, engineering and IT	100
	tool or technique for solving problems in the areas of their	
	discipline.	
PO4	Ethics: Apply the professional ethics and norms in respective	100
	discipline.	
PO5	Individual and teamwork: Work effectively as an individual as a	33.3
	team member in a multidisciplinary team.	

### Overall mapping strength = 2.2 Overall attainment of PO = 2.2 III SEM

Course title	CO ID	СО	%Attainment
Wave	FSC41031	Identify different types of waves by looking into	88.73
Motion and		their characteristics.	
Optics			
	FSC41032	Formulate a wave equation and obtain the	88.73
		expression for different parameters associated	
		with waves.	
	FSC41033	Explain and give a mathematical treatment of the	95.77
		superposition of waves under different conditions	
		such as when they overlap linearly and	
		perpendicularly with equal or different frequencies	
		and equal or different phases	
	FSC41034	Describe the formation of standing waves and how	80.28
		the energy is transferred along the standing wave	
		in different applications, and mathematically	
		model in the case of stretched string and	
		Vibration of a rod.	
	FSC41035	Give an analytical treatment of resonance in the	97.18
		case of open and closed pipes in general and	
		Helmholtz Resonators in particular.	

PO ID	РО	%Attainment
PO1	Discipline Knowledge: Knowledge of science and ability to	33.3
	apply to relevant areas.	
PO2	Problem solving: Execute a solution process using first	33.3
	principles of science to solve problems related to respective	
	discipline.	
PO3	Modern tool usage: Use a modern scientific, engineering and	100
	IT tool or technique for solving problems in the areas of their	
	discipline.	

PO4	Ethics: Apply the professional ethics and norms in respective	100
	discipline.	
PO5	Individual and teamwork: Work effectively as an individual	100
	as a team member in a multidisciplinary team.	

### **Overall mapping strength = 2.2 Overall attainment of PO = 2.2** IV SEM

Course title	CO ID	СО	%Attainment
Thermal	FSD41031	Apply the laws of thermodynamics and analyze	91.54
Physics and		the thermal system.	
Electronics			
	FSD41032	Apply the laws of kinetic theory and radiation laws to the ideal and practical thermodynamics systems through derived thermodynamic relations.	91.54
	FSD41033	Use the concepts of semiconductors to describe different Semiconductor devices like diode transistors, BJT, FET etc and explain their functioning.	100
	FSD41034	Explain the functioning of OP-AMPS and them as the building blocks of logic gates.	81.69
	FSD41035	Give the use of logic gates using different theorems of Boolean Algebra followed by	100

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge	33.3
PO2	Communication Skills	33.3
PO3	Critical thinking, Reflective thinking, Analytical reasoning,	100
	Scientific reasoning	
PO4	Problem-solving	33.3
PO5	Research-related skills	33.3

# Overall mapping strength = 1.4 Overall attainment of PO = 1.4

#### V SEM (DSE) Course CO ID

Course	CO ID	CO	%Attainment
title			
Solid state	DME29201	Write down in detail with application of crystal	71.42
physics		structure	
	DME29202	Write down the details of elementary lattice	87.85
		dynamics	
	DME29203	Deliberate in detail with examples magnetic	78.57
		properties of matter	
	DME29204	Identify the characteristics of elementary band	90
		theory	

PO ID	РО	%Attainment
PO1	Demonstrate proficiency in mathematics and the	100
	mathematical concepts needed for a proper understanding of	
	physics	
PO2	Demonstrate the ability to justify and explain their thinking	100
	and/or approach	
PO3	Develop state of the art laboratory and professional	100
	communication skills	
PO4	Apply the scientific method to design, execute and analyse	33.3
	an experiment	

## **Overall mapping strength = 2.5 Overall attainment of PO = 2.5**

### V SEM (SEC)

Course	CO ID	СО	%Attainment
title			
Renewable	DME29601	Understand the characteristics of fossil fuel	87.85
energy			
	DME29602	Learn in detail with application of wind energy	77.14
	DME29603	Specify in detail with application of ocean energy	84.28
		and hydro energy	

PO ID	PO	%Attainment
PO1	Demonstrate proficiency in mathematics and the	100
	mathematical concepts needed for a proper understanding of	
	physics	
PO2	Demonstrate the ability to justify and explain their thinking	100
	and/or approach	
PO3	Apply the scientific method to design, execute and analyse	33.3
	an experiment	

## Overall mapping strength = 3 Overall attainment of PO = 3

Course	CO ID	СО	%Attainment
title			
Nuclear and	DMF29201	Write down in detail with application and properties of nuclei	66.6
particle			
physics			
	DMF29202	Learn in detail with application and nuclear models	66.6
	DMF29203	Understand in detail with examples radioactivity	66.6
	DMF29204	Identify the details of particle accelerators	100

PO ID	PO	%Attainment

PO1	Demonstrate proficiency in mathematics and the	66.66
	mathematical concepts needed for a proper understanding of	
	physics	
PO2	Demonstrate the ability to justify and explain their thinking	66.66
	and/or approach	
PO3	Develop state of the art laboratory and professional	66.66
	communication skills	
PO4	Apply the scientific method to design, execute and analyse	100
	an experiment	

## **Overall mapping strength = 2.25 Overall attainment of PO = 2.25**

1. Direct Assessment

Cours				PO	PO		Р	PO	PO	PO	PO	PO		
e	PO1	PO2	PO3	4	5	<b>PO1</b>	02	3	4	5	1	2	PO3	PO4
Attain	33.3	33.3	95.5	76.	55.	33.3	33.	10	33.3	33.	88.	88.	66.6	66.6
ment			3	2	53		3	0		3	86	86	5	5
100%														
.8*Att	26.6	26.6	76.4	60.	44.	26.6	26.	80	26.6	26.	71.	71.	53.3	53.3
ainme	4	4	2	96	4	4	64		4	64	0	0	2	2
nt														

Rubric:	1	2	3
	>50%	>60%	>70%

### 2. Indirect Assessment

Attainment as responded by students, Alumni, teachers, parents and Employer

Respon														Р
se by	P			PO	PO	PO	PO	P	PO	PO	PO	PO	PO	0
	01	PO2	PO3	4	5	1	2	03	4	5	1	2	3	4
Student	3	2	2	3	3	3	2	3	2	2	3	2	2	3
Teacher	3	3	2	2	2	3	3	3	3	2	3	3	2	3
S														
Averag	3	2.5	2	2.5	2.5	3	2.5	3	2.5	2	3	2.5	2	3
e														
Attainm														
ent	10			83.	83.		83.	10		66.		83.		10
100%	0	83.3	66.6	3	3	100	3	0	83.3	6	100	3	66.6	0
Attainm	20	16.6	13.3	16.	16.	20	16.	20	16.6	13.	20	16.	13.3	20
ent (In-		6	2	66	66		6			32		66	2	
direct)														
= 0.2*														
Averag														
e above														

Overall														
PO/PSO														
attainment =														
Attainment														
(Direct)+Atta														
inment (In-					61.0	46.6	43.2	10	43.2	39.9		87.6		
direct)	46.64	43.3	89.74	77.62	6	4	4	0	4	6	91	6	66.64	73.32
## JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

# **Department: CHEMISTRY**

Programme: BSc-PC,CBt,CZ,CB

Programme Code:BSc031,BSc037,BSc037,BSC043

Course title	CO ID	СО	%Attainment
CHEMISTRY -	FSA420311	The concepts of chemical analysis, accuracy, precision	96.07
1		and statistical data treatment	
	FSA420312	Understand basic concept of organic reaction	90.09
		mechanism, types of organic reactions.	
	FSA420313	Explain the existence of different states of matter in	90.19
		terms of balance between	
		intermolecular forces and thermal energy of the	
		particles. Explain the laws governing	
		behaviour of ideal gases and real gases. Understand	
		cooling effect of gas on	
		adiabatic expansion	
	FSA420314	To understand the concept Quantum mechanics.	82.35
		Derivation of Schrodinger's wave equation. Radial and	
		angular Orbital shapes of s, p, d and f atomic orbitals,	
		nodal planes. Electronic	
		configurations of the atoms.	
	FSA420315	Understand the properties of liquids in terms of	78.43
		intermolecular attractions	

# **PO** Attainment

Course title	POID	РО	%Attainment
CHEMISTRY -	PO1	To create enthusiasm among students for chemistry and	33.33
1		its application in various	
		fields of life	
	PO2	To provide students with broad and balanced knowledge	33.33
		and understanding of key	
		concepts in chemistry	
	PO3	To develop in students a range of practical skills so that	33.33
		they can understand and	
		assess risks and work safely measures to be followed in	
		the laboratory.	
	PO4	To develop in students the ability to apply standard	33.33
		methodology to the solution of	
		problems in chemistry	
	PO5	To provide students with knowledge and skill towards	33.33
		employment or higher	
		education in Analytical chemistry or multi-disciplinary	
		areas involving chemistry.	
	PO6	To provide students with the ability to plan and carryout	33.33
		experiments independently	
		and assess the significance of outcomes and to cater to	
		the demands of chemical Industries	
		of well-trained graduates	
	PO7	To develop in students the ability to adapt and apply	33.33
		methodology to the solution of	
		unfamiliar types of problems.	
	PO8	To instill critical awareness of advances at the forefront	33.33
		of chemical sciences, to prepare students effectively for	
		professional employment or research degrees in	
		chemical sciences and to develop an independent and	
		responsible work ethics.	

Course title	CO ID	СО	%Attainmen
			t
CHEMISTRY -	FSB420311	Understand principles of titrimetric analysis	80
II			
	FSB420312	Understand titration curves, indicators for precipitation	98
		titrations involving silver	
		nitrate- Volhard's and Mohr's methods and their	
		differences.	
	FSB420313		74
		Understand periodic table, classification and properties	
		of s p d and f block elements	
		Understand periodic table, classification and properties	
		of s p d and f block elements	
	FSB420314	Understand nucleophilic substitution at saturated	74
		carbon, energy profile diagram stereochemistry	
		and factors affecting SN1 and SN2 reactions.	
	FSB420315	Understand the different forms of solids, laws of	98
		crystallography, miller indices and its calculation, X-	
		ray diffraction studies. Brags law and its equation	

### **PO attainment :**

Course title	POID	РО	%Attainment
CHEMISTRY -	PO1	To create enthusiasm among students for chemistry and	100
II		its application in various	
		fields of life	
	PO2	To provide students with broad and balanced knowledge	0
		and understanding of key	
		concepts in chemistry	
	PO3	To develop in students a range of practical skills so that	50
		assess risks and work safely measures to be followed in	
		the laboratory.	
	PO4	To develop in students the ability to apply standard	67
		methodology to the solution of	
		problems in chemistry	
	PO5	To provide students with knowledge and skill towards	0
		employment or higher	
		education in Analytical chemistry or multi-disciplinary	
		areas involving chemistry.	
	PO6	To provide students with the ability to plan and carryout	33.33
		experiments independently	
		and assess the significance of outcomes and to cater to	
		the demands of chemical Industries	
		of well-trained graduates	

	PO7	To develop in students the ability to adapt and apply methodology to the solution of unfamiliar types of problems.	66.7
	PO8	To instill critical awareness of advances at the forefront of chemical sciences, to prepare students effectively for professional employment or research degrees in chemical sciences and to develop an independent and responsible work ethics.	0
Course title	CO ID	CO	%Attainment
Chemistry III	FSC420311	Apply solvent extraction method for quantitative	87.2
		determination of metal ions in different samples.	
	FSC420312	Utilize the ion exchange chromatography for domestic and industrial applications.	87.2
	FSC420313	Write born-Haber cycle for different ionic compounds.	87.2
	FSC420314	Explain mechanism for a given reaction.	87.2
	FSC420314 FSC420315	Explain mechanism for a given reaction.Understand the concept of rate of a chemical reaction	87.2 87.2
	FSC420314 FSC420315	Explain mechanism for a given reaction.Understand the concept of rate of a chemical reactionintegrated rate equations, energy of activation and	87.2 87.2
	FSC420314 FSC420315	Explain mechanism for a given reaction. Understand the concept of rate of a chemical reaction integrated rate equations, energy of activation and determination of order of a reaction based on	87.2 87.2

### **PO Attainment:**

Course title	POID	РО	%Attainment
Chemistry III	PO4	To provide students with knowledge and skill towards	100
		employment or higher education in analytical chemistry	
		multi-disciplinary areas involving chemistry.	
	PO3	To develop in students the ability to apply standard	100
		methodology to the solution of problems in chemistry.	
	PO5	To develop in students the ability to adopt and apply	33.33
		methodology to the solution of unfamiliar types of	
		problems.	
	PO2	To provide students with broad and balanced knowledge	33.33
		and understanding of key concepts in chemistry.	
	PO1	To create enthusiasm among students for chemistry and its	100
		application in various fields of life.	

Course title	CO ID	СО	%Attainment
Chemistry IV	FSD420311	Know how different analytes in different matrices can	61.6
		be determined by spectrophotometric, nephelometric	
		and turbidimetric methods.	
	FSD420312	Write the M.O energy diagrams for simple molecules.	93.02
	FSD420313	Differentiate bonding in metals from their compounds.	93.02
	FSD420314	Explain the importance of stereochemistry in predicting	90.69
		the structures and property of organic molecules.	
	FSC420315		
		Learn importance laws of thermodynamics and their	68.60
		applications to various thermodynamics system.	

# PO Attainment

Course title	POID	РО	%Attainment
Chemistry IV	PO4	To provide students with knowledge and skill towards	100
		employment or higher education in analytical chemistry	
		multi-disciplinary areas involving chemistry.	
	PO5	To develop in students the ability to apply standard	100
		methodology to the solution of problems in chemistry.	
	PO3	To develop in students the ability to adopt and apply	33.33
		methodology to the solution of unfamiliar types of	
		problems.	
	PO2	To provide students with broad and balanced knowledge	100
		and understanding of key concepts in chemistry.	
	PO1	To create enthusiasm among students for chemistry and	33.33
		its application in various fields of life.	

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

#### **Department: CHEMISTRY**

Programme: BSc-PCM,CBZ,CZBt

# Programme Code: BSc01, BSc05, BSc08

Course title	CO ID	СО	%Attainme
			nt
Inorganic	FSE42031	Understand the synthesis and applications Vitamins	98.2
materials of	1	hormones ,soaps and detergents and higher aspects of	
industrial		spectroscopy tion of glass and ceramics	
importance			
	FSE42031	Understand the types of and manufacture of different	64.1
	2	fertilisers	
	FSE42031	Understand the different method of prevention of	98.2
	3	corrosion	

#### **PO Attainment:**

Course title	POID	РО	%Attainment
Inorganic materials of industrial importance	PO4	Understand the synthesis and applications Vitamins hormones ,soaps and detergents and higher aspects of spectroscopy tion of glass and ceramics	98.2
	PO3	Understand the types of and manufacture of different fertilisers	64.1
	PO5	Understand the different method of prevention of corrosion	98.2

Course title	CO ID	СО	%Attainmen
			t
Organometallics,	FSF42031	Understand the techniques involved in metallurgy	
Bioinorganic	1		
Chemistry,Polynuclear			
hydrocarbons and UV,			
IR, Spectroscopy			94.8
	FSF42031	Understand the role of ions in different biological	89.7
	2	systems	
	FSF42031	Understand the application of spectroscopy	96.5
	3		

# PO Attainment

Course title	POID	РО	%Attainment
Bioinorganic Chemistry,Polynuclear hydrocarbons and UV, IR, Spectroscopy	PO1	Demonstrate the ability to justify explain and or approach the concept both in written and oral forms	100
	PO3	Develop the state of the art laboratory skills	100
	PO4	Apply the scientific method to design execute and analyse an experiment	100

# 1. Direct Assessment:

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>
Chemistry I	33.33	33.33	33.33	33.33		33.3	33.3	
					33.33	3	3	33.33
Chemistry II	100	0	50		0	33.3	66.7	
				67		3		0
Chemistry III	100	33.33	100	100	33.33			
Chemistry IV	33.33	100	33.33	100	100			
Inorganic materials of industrial								
importance			64	98.2	98.2			
Bioinorganic Chemistry, Polynuclear	100							
hydrocarbons and UV, IR,								
Spectroscopy			100	100				
Fuel Chemestry	100		100		100	100		
Average						11.1	16.6	
	100	27.78	68.67	83.09	100	1	7	5.56
Av*0.8							13.3	
	80	22.22	50.75	66.47	35.31	8.88	3	4.44

# 2. Indirect Assessment

Response by	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8
Students	100	100	100	100	100	100	100	100
Teachers	100	100	100	100	100	100	100	100
Average	100	100	100	100	100	100	100	100
Av*0.2	20	20	20	20	20	20	20	20

% Attainment								
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8
Overall PO/PSO attainment = Attainment	100	63.89	81.72	91.54	72.07	55.55	58.33	52.78

(Direct)+Attainment (In-				
direct)				

### JSS Mahavidyapeetha

# JSS College of Arts, Commerce and Science (Autonomous)

Ooty Road, Mysuru - 570025

**Outcome Attainments 2022-23** 

Department: Mathematics I SEMESTER

Programme: B.Sc (PM)Programme Code: BScPhMa32

Course title	CO ID	СО	%Attainment
Algebra-I and Calculus-I	CO1	Learn to solve system of linear	100
		equations.	
	CO2	Solve the system of homogeneous and	100
		non homogeneous linear of m	
		equations in <i>n</i> variables by using	
		concept of rank of matrix.	
	CO3	Students will be familiar with the	100
		techniques of integration and	
		differentiation of function with real	
		variables.	
	CO4	Students learn to solve polynomial	100
		equations.	
	CO5	Learn to apply Reduction formulae.	100

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	100
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO2	Communication Skills: Ability to communicate various	33.33333
	mathematical concepts effectively using examples and their	
	geometrical visualization. The skills and knowledge gained in this	
	program will lead to the proficiency in analytical reasoning which	
	can be used for modeling and solving of real life problems.	
PO3	Critical Thinking and Analytical Reasoning: The students	33.33333
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	

PO4	Problem Solving: The Mathematical knowledge gained by the	66.66667
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

# **II SEMESTER**

Course title	CO ID	СО	%Attainment
Algebra-II and Calculus-	CO1	Learn the concept of Divisibility.	100
II			
	CO2	Learn about prime and composite	86.66667
		numbers.	
	CO3	Learn the concept of congruences and its	100
		applications	
	CO4	Identify and apply the intermediate value	100
		theorems and L'Hospital rule.	
	CO5	Understand the concept of differentiation	100
		and fundamental theorems in	
		differentiation and	
		various rules.	
	CO6	Find the extreme values of functions of	100
		two variables.	
	CO7	Students learn to find areas and volumes	100
		using integration.	

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	33.33333
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO2	Communication Skills: Ability to communicate various	33.33333
	mathematical concepts effectively using examples and their	
	geometrical visualization. The skills and knowledge gained in this	
	program will lead to the proficiency in analytical reasoning which	
	can be used for modeling and solving of real life problems.	
PO3	Critical Thinking and Analytical Reasoning: The students	33.33333
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	

PO4	Problem Solving: The Mathematical knowledge gained by the	100
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

### **III SEMESTER**

Course title	CO ID	СО	%Attainment
Algebra-III and	CO1	Enhance learning in Algebra and	100
Differential equations-I		Differential Equations.	
	CO2	Apply the concepts of algebra in	100
		practical problems	
	CO3	Solve various differential equations of	100
		practical interest.	

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	100
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO3	Critical Thinking and Analytical Reasoning: The students	100
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	
PO4	Problem Solving: The Mathematical knowledge gained by the	100
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

# **IV SEMESTER**

Course title	CO ID	СО	%Attainment
Real analysis -I and	CO1	Enhance learning in Analysis and	100
Differential equations-II		Differential Equations.	
	CO2	Apply the concepts of analysis in	100
		practical problems	
	CO3	Solve various differential equations of	100
		practical interest	

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	100
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO3	Critical Thinking and Analytical Reasoning: The students	100
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	
PO4	Problem Solving: The Mathematical knowledge gained by the	100
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

Department: Mathematics Programme: B.Sc Programme Code: BScPCM01/BScPMCs02/BScPMCm03/BScPME04 V SEMESTER

Course title	CO ID	СО	%Attainment
Linear Algebra	CO1	Understand the concept of vector space	100
	CO2	Understand Euclidian geometry with the help of real inner products.	100
	CO3	Understand the orthogonal projection	100
	CO4	Distinguish between linear and non- linear transformations	100
	CO5	Understand the importance of Matrices in the study of linear transformations	100

PO ID	РО	%Attainment
PO1	Demonstrate proficiency in Mathematics and the Mathematical	100
	conceptsneeded for a proper understanding of Physics.	
PO2	Demonstrate the ability to justify and explain their thinking and/or	33.33333
	approach	
PO3	Demonstrate the ability to think, express and present in a clear,	33.33333
	logical and succinct arguements	
PO4	Develop state – of – the –art laboratory skills and professional	100
	communication skills	
PO5	Use this has a basis for ethical behavior in issues facing	100
	chemist/drugs	

#### **VI SEMESTER**

Course title	CO ID	СО	%Attainment
Complex Analysis	CO1	Understand the importance of complex	100
		numbers and their geometrical	
		representation	
	CO2	Find the equations of geometrical	100
		figures in complex form	
	CO3	Distinguish between differentiability	100
		and analyticity of a function.	
	CO4	Study the properties of various	100
		transformations.	
	CO5	Understand the importance of conformal	100
		mappings.	

PO ID	PO	%Attainment
PO1	Demonstrate proficiency in Mathematics and the Mathematical	33.33333
	conceptsneeded for a proper understanding of Physics.	
PO2	Demonstrate the ability to justify and explain their thinking and/or	33.33333
	approach	
PO3	Demonstrate the ability to think, express and present in a clear, logical	100
	and succinct arguements	
PO4	Develop state – of – the –art laboratory skills and professional	100
	communication skills	
PO5	Use this has a basis for ethical behavior in issues facing chemist/drugs	100

#### **VI SEMESTER**

Course title	CO ID	СО	%Attainment
Vector calculus	CO1	Understand the concepts of	100
		differentiation and partial differentiation	
		of a vector function.	
	CO2	Study the properties of vectors	100

PO ID	PO	%Attainment
PO1	Demonstrate proficiency in Mathematics and the Mathematical	100
	conceptsneeded for a proper understanding of Physics.	
PO2	Demonstrate the ability to justify and explain their thinking and/or	100
	approach	

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 **Outcome Attainments 2022-23**

**Department: Mathematics** I S

Programme: BBA

Course title	CO ID	СО	%Attainment
Business Mathematics-I	CO1	Translate the real word problems	60
		through appropriate mathematical	
		modelling	
	CO2	Explain the concepts and use equations,	60
		formulae and mathematical expression	
		and relationship in a variety of context	
	CO3	Finding the extreme values of functions	60

CO4	Analyze and demonstrate the	60
	mathematical skill require in	
	mathematically intensive areas in	
	economics and business	

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	60
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO2	Communication Skills: Ability to communicate various	40
	mathematical concepts effectively using examples and their	
	geometrical visualization. The skills and knowledge gained in this	
	program will lead to the proficiency in analytical reasoning which	
	can be used for modeling and solving of real life problems.	
PO3	Critical Thinking and Analytical Reasoning: The students	40
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	
PO4	Problem Solving: The Mathematical knowledge gained by the	60
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

#### **II SEMESTER**

Course title	CO ID	СО	%Attainment
Business Mathematics-II	CO1	Integrate concept in international	80
		business concept with functioning of	
		global trade.	
	CO2	Evaluate the legal, social and economic	80
		environment of business.	
	CO3	Apply decision-support tools to business	80
		decision making	
	CO4	Will be able to apply knowledge of	80
		business concepts and functions in an	
		integrated manner.	

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	80
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO2	Communication Skills: Ability to communicate various	80
	mathematical concepts effectively using examples and their	
	geometrical visualization. The skills and knowledge gained in this	
	program will lead to the proficiency in analytical reasoning which	
	can be used for modeling and solving of real life problems.	
PO3	Critical Thinking and Analytical Reasoning: The students	53.33
	undergoing this programme acquire ability of critical thinking	
	and logical reasoning and capability of recognizing and	
	distinguishing the various aspects of real life problems.	
PO4	Problem Solving: The Mathematical knowledge gained by the	53.33
	students through this programme develop an ability to analyze the	
	problems, identify and define appropriate computing	
	requirements for its solutions. This programme enhances students	
	overall development and also equip them with mathematical	
	modeling ability, problem solving skills.	

# **III SEMESTER**

Course title	CO ID	СО	%Attainment
Mathematical Aptitude- III	CO1	Have a strong base in the fundamental mathematical concepts.	100
	CO2	Grasp the approaches and strategies to solve problems with speed and accuracy	100
	CO3	Gain appropriate skills to succeed in preliminary selection process for recruitment	100

PO ID	РО	%Attainment
PO1	Disciplinary Knowledge: Bachelor degree in Mathematics is the	100
	culmination of in-depth knowledge of Algebra, Calculus,	
	Geometry, differential equations and several other branches of	
	pure and applied Mathematics. This also leads to study the related	
	areas such as computer science and other allied subjects	
PO2	Communication Skills: Ability to communicate various	100
	mathematical concepts effectively using examples and their	
	geometrical visualization. The skills and knowledge gained in this	
	program will lead to the proficiency in analytical reasoning which	

	can be used for modeling and solving of real life problems.	
PO3	<b>Critical Thinking and Analytical Reasoning:</b> The students undergoing this programme acquire ability of critical thinking and logical reasoning and capability of recognizing and distinguishing the various aspects of real life problems.	100

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

Department: Mathematics I SEMESTER Programme: BCA

Course title	CO ID	СО	%Attainment
Mathematical foundation	CO1	Study and solve problems related to connectives, predicates and quantifiers under different situations	100
	CO2	Develop basic knowledge of matrices and to solve equations using cramer's rules	100
	CO3	Know the concept of eigen values	100
	CO4	To develop the knowledge about derivatives and know various applications of differentiation	100
	CO5	Understand the basic concepts Mathematical reasoning, set and functions	100

PO ID	РО	%Attainment
PO1	Discipline knowledge: Acquiring knowledge on basics of computer science and ability to apply to design principles in the development of	66.6667
	solutions for problems of varing complexity	
PO2	Problem solving: Improved reasoning with strong Mathematical ability to identify, formulate and analyze problems related to computer science and exhibiting a sound knowledge on data structures and algarithms	100
PO3	Design and development of solutions: Ability to design anf development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design	66.6667

stargies for solving complex problems.	

# **II SEMESTER**

Course title	CO ID	СО	%Attainment
Discrete Mathematical	CO1	To understand the basic concept of	100
structures		Mathematical reasoning, set and	
		function	
	CO2	To understand various counting	100
		techniques and principle of inclusion	
		and exclusions	
	CO3	Understand the concepts of various	100
		types of relations, partial ordering and	
		equivalence relation	
	CO4	Apply the concepts of generating	100
		functions to solve the recurrencs	
		relations	
	C05	Familiarise the fundamental concepts of	100
		graph theory and shortest path algarithm	

PO ID	РО	%Attainment
PO1	Discipline knowledge: Acquiring knowledge on basics of computer	83.3333
	science and ability to apply to design principles in the development	
	of solutions for problems of varing complexity	
PO2	<b>Problem solving</b> : Improved reasoning with strong Mathematical	66.6667
	ability to identify, formulate and analyze problems related to	
	computer science and exhibiting a sound knowledge on data	
	structures and algarithms	
PO3	Design and development of solutions: Ability to design anf	100
	development of algorithmic solutions to real world problems and	
	acquiring a minimum knowledge on statistics and optimization	
	problems. Establishing excellent skills in applying various design	
	stargies for solving complex problems.	

Course title	CO ID	СО	%Attainment
<b>Business Mathematics</b>	CO1	Specify the characteristic of Matrices and	100
		determinants	
	CO2	Write down in details with examples	100
		Matrices and determinants	
	CO3	Deliberate the characteristics of algebra	100
	CO4	Learn the classification and characteristic	100
		of permutation and combination	
	CO5	Deliberate in details with examples	100
		Mathematical induction	

### V SEMESTER (CBCS)

PO ID	РО	%Attainment
PO1	Get expected skills to be placed in Is sector and self-employment	77.7778
PO2	To develop abilities for data analysis and interpretation using ICT	66.6667
PO3	Acquire comprehensive knowledge with equal emphasis on theory and practice	100

### 1. Direct Assessment:

	<b>PO1</b>	PO2	PO3	PO4	PSO1	PSO	PSO	PSO
						2	3	4
Algebra-I and Caculus-I		33.33	33.33	66.66		33.3	33.3	
	100			7	100	3	3	66.66
Algebra-II and Calculus-II	33.33	33.33	33.33		33.33	33.3	33.3	
				100		3	3	100
Algebra-III and Differential	100	100	100		100	100	100	
equations-I								
Real analysis -I and Differential								
equations-II	100	100	100		100	100	100	
Linear Algebra	100	100	100	33.33	100	100	100	33.33
Complex Analysis	33.33	100	100	100	33.33	100	100	100
Vector calculus	100	100			100	100		
Mathematical foundation	66.66		66.66		66.66		66.6	
	7	100	7		7	100	6	
Discrete Mathematical structures		66.66				66.6		
	83.33	7	100		83.33	6	100	
Business Mathematics	77.77	66.66			77.77	66.6		
	8	7	100		8	67	100	
Business Mathematics-I	60	40	60	40	60	40	60	40
Business Mathematics-II							53.3	
	80	80	53.33	53.33	80	80	3	53.33

Mathematical Aptitude-III	100	100	100		100	100	100	
Average	79.57	78.46		79.34	79.57	78.4		79.34
	2	1	80	4	2	61	80	4
Av*0.8						62.7		
	63.66	62.77	64	63.48	63.66	7	64	63.48

# 2. Indirect Assessment

Response by	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
Students	100	100	100	100	100	100	100	100
Teachers	100	100	100	100	100	100	100	100
Average	100	100	100	100	100	100	100	100
Av*0.2	20	20	20	20	20	20	20	20

% Attainment

	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3	PSO4
Overall PO/PSO attainment = Attainment	81.83	81.38	82	81074	81.83	81.38	82	81074
(Direct)+Attainment (In- direct)	01.00	01.00	02	01071	01100	01.00	0-	01071

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

#### Department:BIOCHEMISTRY PROGRAMME: BSc- BBM,BMBt,BcBt & BcMb **Course outcomes (%Attainments)** Semester:I,II,III,IV,V&VI

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Chemical	FSA	CO	Understand in detail Scope of Biochemistry and Units of	
Foundations	490	Id1	measurement	
of				
Biochemistry				
-1				100
	FSA	CO	Specify the characteristics of Atomic structure and	
	490	Id2	Chemical bonds	100
	FSA	CO	Learn the characteristics of Buffers and Colligative	
	490	Id3	properties	
				100
	FSA	CO	Understand the types and characteristics of	
	490	Id4	Electrochemistry and Redox reactions	100

PO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Chemical		POI	Demonstrate the ability to justify and explain their thinking	
Foundations		<b>d</b> 1	and/or approach	
of				
Biochemistry				66.66
-1				667
		POI	Develop state-of-the-art laboratory and professional	66.66
		d2	communication skills	667
		POI	Apply the scientific method to design, execute, and analyze	66.66
		d3	an experiment	667
		POI	Explain scientific procedures and their experimental	66.66
		d4	observations	667
		POI	Demonstrate an understanding of fundamental biochemical	66.66
		d5	principles, structure and function	667
		POI	Work as a laboratory technician, biochemists or medical	
		d6	scientist	50

I	POI	Explain the processes used by microorganisms for the	66.66
Ċ	d7	growth	667
I	POI	Explain the theoretical basis of tools, technologies and	
0	d8	methods of biochemist	50

# SEMESTER

II

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Chemical	FSB	CO	Understand in depth Chemical Catalysis	
Foundations	490	Id1		
of				
Biochemistry				
-2				100
	FSB	CO		
	490	Id2	Specify the Nomenclature of Organic Compounds	100
	FSB	CO		
	490	Id3	Deliberate the detail of Organometallic Compounds	100
	FSB	CO		
	490	Id4	Learn the detail of Inorganic Chemistry	100

#### PO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Chemical		POI	Demonstrate the ability to justify and explain their thinking	
Foundations		d1	and/or approach	
of				
Biochemistry				66.66
-2				667
		POI	Develop state-of-the-art laboratory and professional	66.66
		d2	communication skills	667
		POI	Apply the scientific method to design, execute, and analyze	66.66
		d3	an experiment	667
		POI	Explain scientific procedures and their experimental	66.66
		d4	observations	667
		POI	Demonstrate an understanding of fundamental biochemical	33.33
		d5	principles, structure and function	333
		POI	Work as a laboratory technician, biochemists or medical	66.66
		d6	scientist	667

POI	Explain the processes used by microorganisms for the	66.66
d7	growth	667
POI	Explain the theoretical basis of tools, technologies and	66.66
d8	methods of biochemist	667

#### SEMESTER III

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Bio-organic	FSC	CO	Learn the characteristics of Reaction mechanisms &	
chemistry	490	Id1	aliphatic hydrocarbons	100
	FSC	CO	Learn in depth Mechanism of substitution, elimination, and	
	490	Id2	addition reactions	100
	FSC	CO	Specify in detail with examples Mechanism of	
	490	Id3	electrophilic aromatic substitution reactions	100
	FSC	CO	Understand the classification and characteristics of Bio-	
	490	Id4	organic compounds	100

# PO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Bio-Organic		POI	Demonstrate the ability to justify and explain their thinking	55.55
Compounds		d1	and/or approach	556
		POI	Develop state-of-the-art laboratory and professional	55.55
		d2	communication skills	556
		POI	Apply the scientific method to design, execute, and analyze	66.66
		d3	an experiment	667
		POI	Explain scientific procedures and their experimental	66.66
		d4	observations	667
		POI	Demonstrate an understanding of fundamental biochemical	66.66
		d5	principles, structure and function	667
		POI	Work as a laboratory technician, biochemists or medical	66.66
		d6	scientist	667
		POI	Explain the processes used by microorganisms for the	
		d7	growth	50
		POI	Explain the theoretical basis of tools, technologies and	66.66
		d8	methods of biochemistry	667

Semester IV

	Cour			%
	se	CO		Attain
Course Title	ID	ID	CO: After completion of this course will be able to	ment
Analytical	FSD	CO		
Biochemistry	490	ID1	Understand the concept of biological sample preparation	100
	FSD	CO	Appreciate chemistry and application of analytical	
	490	ID2	instruments	100
	FSD	CO	Get acquainted with care and maintenance of equipment	
	490	ID3	and chemicals	100
			Understand clinically relevant biochemical analysis of all	
	FSD	CO	biochemical components i.e., proteins, electrolytes,	
	490	ID4	hormones etc.,	100

#### PO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Analytical	FSD	POI	Demonstrate the ability to justify and explain their thinking	
Biochemistry	490	d1	and/or approach	333
		POI	Develop state-of-the-art laboratory and professional	
		d2	communication skills	75
		POI	Apply the scientific method to design, execute, and analyze	88.88
		d3	an experiment	889
POI Explain scientific procedures and their experimental		88.88		
	d4 observations		889	
		POI	Demonstrate an understanding of fundamental biochemical	66.66
		d5	principles, structure and function	667
		POI	Work as a laboratory technician, biochemists or medical	66.66
		d6	scientist	667
		POI	Explain the processes used by microorganisms for the	83.33
		d7	growth	333
		POI	Explain the theoretical basis of tools, technologies and	66.66
		d8	methods of biochemistry	667

#### SEMESTER V

	Cour			%
	se	CO		Attain
Course Title	ID	ID	CO: After completion of this course will be able to	ment
	DM			
Nutritional	Е	CO		
biochemistry	210	ID1	Understand the concept of biological sample preparation	100

	CO	Appreciate chemistry and application of analytical	
	ID2	instruments	100
	CO	Get acquainted with care and maintenance of equipment	
	ID3	and chemicals	100
		Understand clinically relevant biochemical analysis of all	
	CO	biochemical components i.e., proteins, electrolytes,	
	ID4	hormones etc.,	100

#### PO & PSO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Nutritional	DM POI Demonstrate the ability to justify and explain their thinking			
biochemistry	E21	d1	and/or approach	
	0			
		POI	Develop state-of-the-art laboratory and professional	55.55
		d2	communication skills	556
POI Apply the scientific method to design, execute, and analyze		66.66		
d3 an experiment		667		
POI Explain scientific procedures and their experimental				
	d4 observations			
		POI	Demonstrate an understanding of fundamental biochemical	33.33
		d5	principles, structure and function	333
		POI	Work as a laboratory technician, biochemists or medical	
		d6	scientist	50
		POI	Explain the processes used by microorganisms for the	
		d7	growth	
		POI	Explain the theoretical basis of tools, technologies and	
		d8	methods of biochemistry	50

# PSO

ATTAINME

NT

	DM	PS	Gain and understand biochemical and molecular processes	
Nutritional	E21	OI		66.66
Biochemistry	0	D1		667
		PS	Communicate scientific information effectively, relating to	
		OI	microbes and their role in ecosystem and health	
		D2		50
		PS	Acquire, articulate, retain and demonstrate laboratory	
		OI	safety skills	
		D3		
		PS	Demonstrate applications of biochemical and biological	
		OI	sciences	
		D4		

PS OI	Apply appropriate tools and techniques in biotechnological manipulation	
D5		
PS		
OI	Understand the responsibilities of biotechnological	
D6	practices	50

#### SEMESTER

V

	Cour			%
	se	CO		Attain
Course Title	ID	ID	CO: After completion of this course will be able to	ment
Tools and	DM		Understand in depth chromatography	
techniques in	E	CO		
Biochemistry	214	ID1		100
		CO	Learn in depth electrophoresis technique	
		ID2		100
		CO	Deliberate the characteristics of centrifugation	
		ID3		100
		CO	Understand in detail with examples spectrophotometry	
		ID4		100

#### PO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	e Title ID ID CO: After completion of this course student will be able to		t	
Tools and	DM	POI	Demonstrate the ability to justify and explain their thinking	
techniques in	E21	d1	and/or approach	
Biochemistry	4			0
		POI	Develop state-of-the-art laboratory and professional	55.55
		d2	communication skills	556
		POI	Apply the scientific method to design, execute, and analyze	66.66
		d3	an experiment	667
POI Explain scientific procedures and their experimental		Explain scientific procedures and their experimental	33.33	
		d4	observations	333
		POI	Demonstrate an understanding of fundamental biochemical	
		d5	principles, structure and function	50
		POI	Work as a laboratory technician, biochemists or medical	
		d6	scientist	50
		POI	Explain the processes used by microorganisms for the	
		d7	growth	50

	POI	Explain the theoretical basis of tools, technologies and	44.44
	d8	methods of biochemistry	444

# PSO

ATTAINME

N	Γ

Tools and	DM	PS	Gain and understand biochemical and molecular processes	
techniques in	E21	OI		66.66
Biochemistry	4	D1		667
	PS Communicate scientific information effectively, relating		Communicate scientific information effectively, relating to	
		OI	microbes and their role in ecosystem and health	44.44
		D2		444
		PS	Acquire, articulate, retain and demonstrate laboratory	
		OI	safety skills	33.33
		D3		333
		PS	Demonstrate applications of biochemical and biological	
		OI	sciences	33.33
		D4		333
		PS	Apply appropriate tools and techniques in biotechnological	
		OI	manipulation	55.55
		D5		556
	•	•		

### Semester VI

	Cour			%
	se	CO		Attain
Course Title	ID	ID	CO: After completion of this course will be able to	ment
	DM		Specify the characteristics of plant cell structure	
Plant	F	CO		
Biochemistry	210	ID1		100
		CO	Deliberate in detail with examples photosynthesis	
		ID2		100
		CO	Understand the detail of nitrogen metabolism	
		ID3		100
		CO	Learn in detail with examples secondary metabolites	
		ID4		100

#### PO & PSO ATTAINME NT

	Cour			%Atta
	se	CO		inmen
Course Title	ID	ID	CO: After completion of this course student will be able to	t
Plant	DM	POI	Demonstrate the ability to justify and explain their thinking	
Biochemistry	F21	d1	and/or approach	77.77
	0			778

POI	Develop state-of-the-art laboratory and professional	66.66
d2	communication skills	667
POI	Apply the scientific method to design, execute, and analyze	77.77
d3	an experiment	778
POI	Explain scientific procedures and their experimental	77.77
d4	observations	778
POI	Demonstrate an understanding of fundamental biochemical	77.77
d5	principles, structure and function	778
POI	Work as a laboratory technician, biochemists or medical	
d6	scientist	
POI	Explain the processes used by microorganisms for the	77.77
d7	growth	777
POI	Explain the theoretical basis of tools, technologies and	
d8	methods of biochemistry	

# PSO

ATTAINME

NT

	DM	PS	Gain and understand biochemical and molecular processes	
Plant	F21	OI		88.88
Biochemistry	0	D1		889
		PS	Communicate scientific information effectively, relating to	
		OI	microbes and their role in ecosystem and health	66.66
		D2		667
		PS	Acquire, articulate, retain and demonstrate laboratory	
		OI	safety skills	66.66
		D3		667
		PS	Demonstrate applications of biochemical and biological	
		OI	sciences	66.66
		D4		667
		PS	Apply appropriate tools and techniques in biotechnological	
		OI	manipulation	
		D5	-	100

	JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE, OOTY ROAD MYSORE											
Subject:	Electronics			,			Ĺ					
Programme	BSc Physcis,	Electronics	,Maths									
Programme code	BSc04		Year	III	BSc							
YEAR:2022-23												
Rubric:	1	2	3									
	>50%	>60%	>70%									
1.Direct Assesment												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2.769	1.694		1.694			2.7					
CO2	3		2.87	2.87				2.84				
CO3		2.381	2.416		2.49	2.284					2.77	
CO4		2.696							2.72	2.87		2.94
Average	2.8845	2.257	2.643	2.282	2.49	2.284	2.7	2.84	2.72	2.87	2.77	2.94
Attainment (Direct)=0.8*	2.3	1.8	2.11	1.82	1.99	1.827	0.914	2.072	1.8	1.568	1.613	1.692
2. Indirect Asse	ssment											
211101100071050	Attainment	as respond	hed by stude	ants & toac	hors							
Response by	PO1			PO4	PO5	PO6	PO7	POS	PO9	PO10	PO11	PO12
Students	26	2.4	22	22	16	2	2.6	2.6	22	2.6	1.8	2
Teachers	2.0	2.4	2.2	2.2	2.0	2	2.0	2.0	2.2	2.0	1.0	2
	2.8	27	21	2.6	1.8	2	2.8	2.8	2.6	28	24	2 5
Attainment (Indirect)=0.2	0.56	0.54	0.43	0.52	0.36	0.4	0.56	0.56	0.52	0.56	0.48	0.5
	0.50	0.54	0.43	0.52	0.50	0.4	0.50	0.50	0.52	0.50	0.40	0.5
Overall PO/PSO Attainm	ent= Attainmer	nt (Direct)+,	Attainment	(Indirect)								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Direct Attainment	2.3	1.8	2.11	1.82	1.99	1.827	0.914	2.072	1.8	1.568	1.613	1.692
Indirect Attainment	0.56	0.54	0.43	0.52	0.36	0.4	0.56	0.56	0.52	0.56	0.48	0.5
Overall PO/PSO Attainme	2.86	2.34	2.54	2.34	2.35	2.227	1.474	2.632	2.32	2,128	2.093	2.192
% Attainment	95.33	78	84.6	78	78.33	74.22	49	87.7	77.3	70.93	69.76	73.06
Overall PO/PSO Attainm	ent= Attainmer	nt (Direct)+,	Attainment	(Indirect)								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
% Attainment	95.33	78	84.6	78	78.33	74.22	49	87.7	77.3	70.93	69.76	73.06
	CO Attair	ments										
	CO ID	%Attainm	ent									
	CO1	76.66667										
	CO2	60										
	CO3	70.3										
	PO	%Attainm	ent									
	PO1	95.33										
	PO2	78										
	PO3	84.6										
	PO4	78										
	PO5	78.33										
	PO6	74.22										
	PO7	49										
	PO8	87.7										
	PO9	77.3										
	PO10	70.93										
	PO11	69.76										
	PO12	73.06										

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 Department: Sanskrit

#### **Programme: BBA**

PO ID	PO (BCOM) (11)	% Attainment
PO 1	Motivated for their higher education	66.826
PO 2	Write resume, latter of application and business letters	73.32
PO 3	Improve spoken and written communication	64.44

#### Programme Code: FBA 030 (11)

#### Course title : Sanskrit Poetry and Grammar

Paper 1

CO ID	СО	% Attainment
CO 1	1. The student gets motivated	100 %
	to compose poems.	100 %
CO 2	2. The student imbibes the	100.0/
	noble qualities.	100 %
CO 3	3. The student develops	100.0/
	conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	<b>5.</b> The student will be	
	confident in learning new texts	100 %
	of	

# Programme Code: FBB 030 (11)

# Course title : Sanskrit Prose and Grammar

Paper 2

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.0/
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

#### Programme Code: FBC 030 (11)

# Course title : Champu Literature and Grammar Paper 3

CO ID	СО	%Attainment
CO 1	1. The student gets motivated	100.94
	to compose poems.	100 %
CO 2	2. The student imbibes the	100.9/
	noble qualities.	100 %
CO 3	3. The student develops	100.0/
	conviction in scriptures.	100 %
CO 4	4. The student learns Sanskrit	100.0/
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

# **Programme Code: FBD 030 (11)** Course title : **Sanskrit Drama and Dramaturgy**

# Paper 4

CO ID	СО	% Attainment
CO 1	1. The student gets motivated	
	to make out similar works in	100 %
	Sanskrit Drama.	
CO 2	2. The student imbibes the	
	noble qualities depicted in	100 %
	Sanskrit literature.	
CO 3	3. The student acquires	100.04
	grammatical skills.	100 %
CO 4	4. The student learns Sanskrit	100.04
	speaking skills.	100 %
CO 5	5. The student will be	
	confident in learning new texts	100 %
	of Sanskrit.	

#### 1. Direct Assessment

	PO1	PO2	PO3
Course 1	66.66	66.66	55.55
Course 2	66.66	66.66	55.55
Course 3	50	66.66	55.55
Course 4	66.66	66.66	55.55
Average above	62.75	66.66	55.55
Attainment (Direct) = 0.8* Average above	50.2	53.32	44.44

2. Use the PO/PSO attainment in the worksheet for calculation

# 2. Indirect Assessment

#### Course 4

# Attainment as responded by students, teachers

Response by	PO1	PO2	PO3
Students	2	3	3
Teachers	3	3	3
Average	3	3	2.5
Attainment (In-direct) = 0.2* Average above	83.33	100	100
Convert the responses given in 1/2/3 to %attainment using the formula: %Attainment ={response/3 *100)	16.66	20	20

Overall PO/PSO attainment = Attainment (Direct)+Attainment (In-direct)	66.826	73.32	64.44
------------------------------------------------------------------------------------	--------	-------	-------

#### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science Ooty Road, Mysuru – 570 025, Karnataka, India Outcome Attainments 2022-23

Name of the Department: Botany UG Programmes offered: B.Sc. (CBZ & BBM ) NEP- (BZ & CB)

Programme Outcome for Bachelor of Science in Botany, Biochemistry & Microbiology

PO/PSO Id/No.	PO/PSO	Overall Attainment
PO1	Identify the taxonomic position of plants using principles and methods of nomenclature and classification in Botany	96.6
PO2	Understand the impact of the plant diversity in societal and environmental context	86.6
PO3	Demonstrate the knowledge of, and need for sustainable development	96.6
PO4	Use interdisciplinary approaches with quantitative skills to work on biological problems	98.6
PO5	Demonstrate the ability to justify and explain their thinking and/or approach	98
PO6	Develop state-of-the-art laboratory and professional communication skills. Work as a laboratory technician, biochemists or medical scientist	93.3
PO7	Apply the scientific method to design, execute, and analyze an experiment	95.3
PO8	Explain scientific procedures and their experimental observations	98.6

Programme Outcome for Bachelor of Science in Chemistry, Botany& Zoology.

PO/PSO Id/No.	PO/PSO	Overall Attainment
PO1	Identify the taxonomic position of plants using principles and methods of nomenclature and classification in Botany	96.6
PO2	Understand the impact of the plant diversity in societal and environmental context	86.6
PO3	Demonstrate the knowledge of, and need for sustainable development	96.6

PO4	Use interdisciplinary approaches with quantitative skills to	98.6
	work on biological problems	

PO5	Demonstrate the ability to justify and explain their thinking and/or approach	98
PO6	Develop state-of-the-art laboratory and professional communication skills. Work as a laboratory technician, biochemists or medical scientist	93.3
PO7	Apply the scientific method to design, execute, and analyze an experiment	95.3
PO8	Explain scientific procedures and their experimental observations	98.6

# **B.Sc. BBM**

Course title	CO No./Id	CO Statement	<b>Overall Attainment</b>
Cell and	DME230081	Understand in depth	100
Molecular		microscopy	
Biology		Learn the details of cell	
	DME230082	Specify the details of DNA	100
	DME230083	Learn the details of gene	100
		regulation	
Floriculture	DME2360081	Specify the classification and characteristics of gardening	100
	DME2360082	Understand in depth nursery management	100
	DME2360083	Identify in details with examples ornamental plants	100
Genetics and	DMF230081	Specify the details of heredity	100
Plant Breeding	DMF230082	Identify in details with examples linkage	100
	DMF230083	Write down the classification and characteristics of mutations	100
	DMF230084	Learn the details of plant breeding	100

# **B.Sc. CBZ**

Course title	CO No./Id	CO Statement	Overall attainment
Cell and	DME230071	Understand in depth	100
Molecular		microscopy	
Biology		Learn the details of cell	
	DME230072	Specify the details of DNA	100
	DME230073	Learn the details of gene	100
		regulation	
Floriculture	DME236071	Specify the classification and	100
		characteristics of gardening	
	DME236072	Understand in depth nursery	100
		management	
	DME236073	Identify in details with	100
		examples ornamental plants	
Genetics and	DMF230071	Specify the details of heredity	100
Plant Breeding	DMF230072	Identify in details with	100
		examples linkage	
	DMF230073	Write down the classification	100
		and characteristics of mutations	
	DMF230074	Learn the details of plant	100
		breeding	

#### NEP BZ & CB

PO	РО	Overall attainment
ID		
P01	Skill development for the proper description using botanical	96.6
	terms, identification, naming and classification of life forms	
	especially plants and microbes.	
P02	Acquisition of knowledge on structure, life cycle and life	86.6
	processes that exist among plant and microbial diversity	
	through certain model organism studies.	
P03	Understanding of various interactions that exist among plants	96.6
	and microbes; to develop the curiosity on the dynamicity of	
	nature.	
<b>P04</b>	Understanding of the major elements of variation that exist in	98.6
	the living world through comparative morphological and	
	anatomical study.	
P05	Ability to explain the diversity and evolution based on the	98
	empirical evidences in morphology, anatomy, embryology,	
	physiology, biochemistry, molecular biology and life history.	
P06	Skill development for the collection, preservation and	93.3

	recording of information after observation and analysis- from simple illustration to molecular database development.	
PO7	Making aware of the scientific and technological advancements- Information and Communication, Biotechnology and Molecular Biology for further learning and research in all branches of Botany	95.3
PO8	Internalization of the concept of conservation and evolution through the channel of spirit of inquiry.	98.6

# NEP CB and BZ

Course title	CO No./Id	CO Statement	Overall attainment
Microbial	FSA9401	To make the students	96.9
Diversity and		familiar with economic	
Technology		importance of diverse plants	
		that offer	
		resources to human life	02.0
	FSA9402	To make the students known	93.9
		about the plants used as-food,	
		medicinal value and also plant	
		source of different economic	
	FG 4 0 402	value.	100
	FSA9403	To generate interest amongst	100
		the students on plants	
		importance in day today life,	
		conservation, ecosystem and	
		sustainability.	100
	FSA9401	To make the students	100
		tamiliar with economic	
		importance of diverse plants	
		that offer	
		resources to human life	100
Plants and human	FSA9402	To make the students known	100
welfare		about the plants used as-food,	
		medicinal value and also plant	
		source of different economic	
	FG 4 0 4 0 2	value.	100
	FSA9403	To generate interest amongst	100
		the students on plants	
		importance in day today life,	
		conservation, ecosystem and	
		sustainability.	00.02
	EGD 400201	Understand the diversity and	88.23
Diversity of Non	FSB480391	affinities among Algae,	
flowering Plants		Bryophytes, Pteridophytes and	
		Gymnosperms.	

	FSB480392	Understand the morphology, anatomy, reproduction and life cycle across Algae, Bryophytes, Pteridophytes and Gymnosperms, and their ecological and evolutionary significance.	100
	FSB480393	Obtain laboratory skills/explore non-flowering plants for their commercial applications.	94.11
Plant propagatio	FSB9401	To gain knowledge of gardening, cultivation, multiplication, raising of seedlings of garden plants.	100
n, nursery manageme nt and	FSB9402	To get knowledge of new and modern techniques of plant propagation	100
gardening	FSB9403	To develop interest in nature and plant life.	100
	FSC480391	Observation of variations that exist in internal structure of various parts of a plant and as well as among different plant groups in support for the evolutionary concept.	100
Plant Anatom y and Develop mental Biology	FSC480392	Skill development for the proper description of internal structure using botanical terms, their identification and further classification.	100
	FSC480393	Understanding the basic concepts in plant morphogenesis, embryology and organ development.	100
	FSC9401	Apply the basic principles and components of gardening	100
Landscapi	FSC9402	Conceptualize flower arrangement and bio-aesthetic planning	100
ng and Gardenin g	FSC9403	Design various types of gardens according to the culture and art of bonsai	100
	FSC9404	Distinguish between formal, informal and free style gardens	100
	FSC9405	Establish and maintain special types of gardens for outdoor and indoor land scaping	100
----------------------------------------	-----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----
Ecology and Conservation Biology	FSD480391	Understanding the fundamental concepts in ecology, environmental science and phyto geography.	100
	FSD480392	Concept development in conservation, global ecological crisis, Sustainable development and pros and cons of human intervention.	100
	FSD480393	Enable the student to appreciate bio diversity and the importance of various conservation strategies, laws and regulatory authorities and global issues related to climate change and sustainable development.	100

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

### Department: ZOOLOGY Programme: I B.Sc Code: BScChZo58, BScBoZo59, BScBtZo56, I SEMESTER

Programme

Course title	CO ID	СО	%Attainment
Cytology, Genetics and	CO1	The structure and function of the cell	46.2
infectious diseases		organelles.	
	CO2	The basic principle of life, how a cell	76.9
		divides leading to the growth of an	
		organism and also reproduces to form a	
		new organism	
	CO3	The principles of inheritance, Mendel's	41.0
		laws and the deviations.	
	CO4	Detect chromosomal aberrations in	66.7
		humans and study of pedigree analysis	

PO ID	РО	%Attainment
POs1	The Programme offers both classical as well as modern concepts of	69.333
	Zoology in higher education.	
POs2	It enables the students to study animal diversity in both local and	80
	global environments.	
POs3	To make the study of animals more interesting and relevant to human	80
	studies more emphasis is given to branches like behavioural biology,	
	evolutionary biology and economic zoology.	
POs4	More of upcoming areas in cellbiology, genetics, molecular biology,	69.333
	biochemistry, genetic engineering and bioinformatics have been also	
	included.	
POs5	Equal importance is given to practical learning and presentation skills	58.666
	of students.	
POs6	The lab courses provide the students necessary skills required for their	69.333
	employability.	
POs7	Skill enhancement courses in classical and applied branches of	69.333
	Zoology enhance enterprising skills of students.	
POs8	The global practices in terms of academic standards and evaluation	80
	strategies.	
POs9	Provides opportunity for the mobility of the student both within and	80
	across the world.	
POs10	The uniform grading system will benefit the students to move across	58.666
	institutions within India to begin with and across countries.	
POs11	It will also enable potential employers in assessing the performance of	80
	the candidates across the world.	

Direct	69.333	80	80	69.333	58.666	69.333	69.333	80	80	58.666	80
Indirect	16.666	20	20	16.666	13.333	20	16.666	16.666	13.333	16.666	16.666
Direct+indirect	86	100	100	86	71.999	89.333	85.999	96.666	93.333	75.333	96.666

# **II SEMESTER**

Course title	CO ID	СО	%Attainment
Biochemistry and	CO1	To develop a deep understanding of	83.7
physiology		structure of biomolecules like proteins,	
		lipids and carbohydrates	
	CO2	Mechanism of energy production at	67.4
		cellular and molecular levels.	
	CO3	To understand various functional	60.5
		components of and organism	
	CO4	To comprehend the regulatory	48.8
		mechanisms for maintenance of function	
		in the body	

PO ID	РО	%Attainment
POs1	The Programme offers both classical as well as modern concepts of	80
	Zoology in higher education.	
POs2	It enables the students to study animal diversity in both local and	80
	global environments.	
POs3	To make the study of animals more interesting and relevant to human	69.333
	studies more emphasis is given to branches like behavioural biology,	
	evolutionary biology and economic zoology.	
POs4	More of upcoming areas in cellbiology, genetics, molecular biology,	80
	biochemistry, genetic engineering and bioinformatics have been also	
	included.	
POs5	Equal importance is given to practical learning and presentation skills	80
	of students.	
POs6	The lab courses provide the students necessary skills required for their	80
	employability.	
POs7	Skill enhancement courses in classical and applied branches of	80
	Zoology enhance enterprising skills of students.	
POs8	The global practices in terms of academic standards and evaluation	80
	strategies.	
POs9	Provides opportunity for the mobility of the student both within and	80
	across the world.	
POs10	The uniform grading system will benefit the students to move across	69.333
	institutions within India to begin with and across countries.	
POs11	It will also enable potential employers in assessing the performance of	69.333
	the candidates across the world.	

Direct	80	80	69.333	80	80	80	80	80	80	69.333	69.33
Indirect	16.666	20	20	16.666	13.333	20	16.666	16.666	13.333	16.666	16.66
Direct+indirect	96.666	100	89.333	96.666	93.333	100	96.666	96.666	93.333	85.999	85.99

# JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

Department: ZOOLOGY Programme: B.Sc Hons in Zoology Programme Code: BScChZo58, BScBoZo59, BScBtZo56,

#### **III SEMESTER**

Course title	CO	СО	%Attainment
	ID		
Gene technology	CO1	Acquaint knowledge on versatile tools and techniques	51.6
computational		employed in genetic	
Biology		engineering and recombinant	
		DNA technology	
	CO2	An understanding on	50
		application of genetic	
		engineering techniques in	
		Basic and applied	
		experimental biology.	
	CO3	To acquire a fundamental	72.6
		working knowledge of the	
		basic principles of	
		immunology.	
	CO4	To understand how these	74.2
		principles, apply to the process	
		of immune function.	

Direct	69.3333	69.333	80	69.333	69.333	80	80	80	69.333	80	69.333
Indirect	16.6667	16.666	20	20	20	20	16.666	16.666	20	16.666	16.666
Direct+indirect	86	85.999	100	89.333	89.333	100	96.666	96.666	89.333	96.666	85.999

PO ID	РО	% Attainment
POs1	The Programme offers both classical as well as modern concepts of Zoology in higher education.	69.333
POs2	It enables the students to study animal diversity in both local and global environments.	69.333
POs3	To make the study of animals more interesting and relevant to human studies more emphasis is given to branches like behavioural biology, evolutionary biology and economic zoology.	80
POs4	More of upcoming areas in cellbiology, genetics, molecular biology, biochemistry,genetic engineering and bioinformatics have been also included.	69.333
POs5	Equal importance is given to practical learning and presentation skills of students.	69.333
POs6	The lab courses provide the students necessary skills required for their employability.	80
POs7	Skill enhancement courses in classical and applied branches of Zoology enhance enterprising skills of students.	80
POs8	The global practices in terms of academic standards and evaluation strategies.	80
POs9	Provides opportunity for the mobility of the student both within and across the world.	69.333
POs1 0	The uniform grading system will benefit the students to move across institutions within India to begin with and across countries.	80
POs1 1	It will also enable potential employers in assessing the performance of the candidates across the world.	69.333

### **IV SEMESTER**

Course title	CO ID	СО	%Attainment
Molecular Biology, Bioinstrumentation & Techniques in Biology	CO1	At the end of the course, students will be able to understand the applications of biophysics andprinciple involved in bio- instruments.	87.1
	CO2	Understand the methodology involved in bio techniques.	62.9
	CO3	Students can demonstrate knowledge and practical skills of using instruments in biology andmedical field.	50
	CO4	They can perform techniques involved in molecular biology and diagnosis of diseases	75.8

PO ID	РО	%Attainment
POs1	The Programme offers both classical as well as modern concepts of Zoology in higher education.	80
POs2	It enables the students to study animal diversity in both local and global environments.	80
POs3	To make the study of animals more interesting and relevant to human studies more emphasis is given to branches like behavioural biology, evolutionary biology and economic zoology.	80
POs4	More of upcoming areas in cellbiology, genetics, molecular biology, biochemistry,genetic engineering and bioinformatics have been also included.	58.666
POs5	Equal importance is given to practical learning and presentation skills of students.	80
POs6	The lab courses provide the students necessary skills required for their employability.	69.333

POs7	Skill enhancement courses in classical and applied branches of	80
	Zoology enhance enterprising skills of students.	
POs8	The global practices in terms of academic standards and evaluation	58.666
	strategies.	
POs9	Provides opportunity for the mobility of the student both within and	58.666
	across the world.	
POs10	The uniform grading system will benefit the students to move across	80
	institutions within India to begin with and across countries.	
POs11	It will also enable potential employers in assessing the performance of	80
	the candidates across the world.	

Direct	80	80	80	58.666	80	69.333	80	58.666	58.666	80	80
Indirect	16.6667	16.666	20	20	20	20	16.666	16.666	20	16.666	16.6
Direct+indirect	96.666	96.666	100	78.666	100	89.333	96.666	75.333	78.666	96.666	96.6

Programme

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23 ZOOLOGY Programme: B.Sc (CBZ&CZBt)

### Department: ZOOLOGY Code: BSC05/08 V SEMESTER

Course title	CO ID	СО	%Attainment
Applied Zoology	CO1	Understand the detail of	47.5
		Communicable Diseases	
	CO2	Classification and Characteristics Of	84.2
		Medical Zoology	
	CO3	Characteristics of Applied Zoology	73.3
	CO4	Understand in detail with Examples	60.8
		Applied Zoology	
	CO5	Know About the importance of insects	56.7
		in Forensic Science and Medicine	

PO ID	PO	%Attainment

PO1	Demonstrate the ability to justify, explain and/or appeoach the concept both in written and oral forms	69.3333
PO2	Demonstrate the ability to present clear logical and succinct argumants.	80
PO3	Developing State of Art laboratory Skills And Professional Communication Skilss	69.333
PO4	Apply the Scientific Method to Design Execute And Analysis of Experiment	80
PO5	Understanding Chemistry As an integral part for Addressing Social, Economic And Environmental Problems	80
PO6	Identify the major groups of organisms with an emphasis on animals and plants	80
PSO1	Find jobs at all level of chemical, pharmaceutical, food products and life oriented material industries	69.333
PSO2	Apply appropriate techniques for the Qualitative And Quantitative analysis of Chemicals in Laboratories And in Industries	80
PSO3	Recognize the Relationship between different Structures and functions at Different Levels	80
PSO4	Characteristics the Biological, Chemical and physical Features of Environments that Animals inhabit	80
PSO5	Recognize the relationship between different structures and functions at different levels	69.333

Direct	69.3333	80	69.3333	80	80	80	69.3333	80	80	80	69.3333
Indirect	13.3333	20	16.666	16.666	20	20	16.666	16.666	20	16.666	16.666
Direct+indirect	82.666	100	75.326	96.666	100	100	75.326	96.666	100	96.666	75.326

# VI SEMESTER(DSE)

Course title	CO ID	СО	%Attainment
Aquatic Biology	CO1	Learn in Detail with Examples Aquatic	53.3
		biology.	
	CO2	Write down the Detail with Examples	68.3
		aquatic Biology.	
	CO3	Identify and Characteristics and	54.2
		classifications of Aquatic Biology	
	CO4	Identify in Depth Aquatic biology	63.3

PO ID	РО	%Attainment
PO1	Demonstrate the ability to justify, explain and/or appeoach the concept both in written and oral forms	69.333
PO2	Demonstrate the ability to present clear logical and succinct arguments.	80
PO3	Developing State of Art laboratory Skills And Professional Communication Skilss	69.333
PO4	Apply the Scientific Method to Design Execute And Analysis of Experiment	69.333
PO5	Understanding Chemistry As an integral part for Addressing Social, Economic And Environmental Problems	69.333
PO6	Identify the major groups of organisms with an emphasis on animals and plants	80
PSO1	Find jobs at all level of chemical, pharmaceutical, food products and life oriented material industries	69.333
PSO2	Apply appropriate techniques for the Qualitative And Quantitative analysis of Chemicals in Laboratories And in Industries	80
PSO3	Recognize the Relationship between different Structures and functions at Different Levels	80
PSO4	Characteristics the Biological, Chemical and physical Features of Environments that Animals inhabit	80
PSO5	Recognize the relationship between different structures and functions at different levels	69.333

Direct	69.3333	80	69.3333	69.3333	69.3333	80	69.3333	80	80	80	69.3333
Indirect	13.3333	20	16.666	16.666	20	20	16.666	16.666	20	16.666	16.666
Direct+indirect	82.666	100	85.999	85.999	89.333	100	85.999	96.666	100	96.666	85.999

# VI SEMESTER(SEC)

Course title	CO ID	СО	%Attainment
Medical Diagnostics	CO1	Write down the Characteristics of	52.5
		Medical Diagnosis	
	CO2	Write down in Depth of Medical	57.6
		Diagnosis	
	CO3	Specify the Details of Non infectious	76.3
		Diseases	

PO ID	PO	%Attainment
PO1	Demonstrate the ability to justify, explain and/or appeoach the concept both in written and oral forms	69.333
PO2	Demonstrate the ability to present clear logical and succinct argumants.	69.333
PO3	Developing State of Art laboratory Skills And Professional Communication Skilss	80
PO4	Apply the Scientific Method to Design Execute And Analysis of Experiment	69.333
PO5	Understanding Chemistry As an integral part for Addressing Social, Economic And Environmental Problems	69.333
PO6	Identify the major groups of organisms with an emphasis on animals and plants	69.333
PSO1	Find jobs at all level of chemical, pharmaceutical, food products and life oriented material industries	69.333
PSO2	Apply appropriate techniques for the Qualitative And Quantitative analysis of Chemicals in Laboratories And in Industries	80
PSO3	Recognize the Relationship between different Structures and functions at Different Levels	69.333
PSO4	Characteristics the Biological, Chemical and physical Features of Environments that Animals inhabit	80
PSO5	Recognize the relationship between different structures and functions at different levels	80

Direct	69.33	69.33	80	69.33	69.33	69.33	69.33	80	69.33	80	80
	33	33		33	33	33	33		33		
Indirect	16.66	16.66	20	20	13.33	16.66	20	16.6	16.66	20	20
	67	6			33	6		66	6		
Direct+i	86	85.99	100	89.33	82.66	85.99	89.32	96.6	85.99	100	100
ndirect		9		3	6	9	8	66	9		

### JSS Mahavidyapeetha JSS College of Arts, Commerce and Science (Autonomous) Ooty Road, Mysuru - 570025 Outcome Attainments 2022-23

Department: Microbiology Programme Code: BScMbBt41 **Programme: B.Sc** 

Course title	CO ID	СО	%Attainment
I year, I Semester : General Microbiology Course code:FSA500	FSA500411	Thorough knowledge and understanding of concepts of microbiology.	92.3
	FSA500412	Learning and practicing professional skills in handling microbes.	36
	FSA500413	Thorough knowledge and application of good laboratory and good manufacturing practices in microbial quality control.	41
II Semester: Microbial Biochemistry and Physiology Course code:FSB500	FSB500411	Inculcate the knowledge regarding microbial growth, functions, physiology and metabolism	100
	FSB500412	Know the microbial growth in response to environmental factors	87
	FSB500413	Get equipped with various methods of bacterial growth measurement	95.7
II year , III Semester: Microbial Diversity Course code:FSC500	FSC500411	Knowledge about microbes and their diversity.	85.86
	FSC500412	Knowledge about viruses and their diversity	80.55
	FSC500413	Study, characters, classification and economic importance of Pro-eukaryotic andEukaryotic microbes.	71 71
II year, IV Semester: Microbial Enzymology and Metabolism	FSD500411	Differentiating concepts of chemo heterotrophic metabolism and chemo	
Course code:FSD500	FSD500412	Inthotrophic metabolism.Describing the enzymekinetics, enzyme activity andregulation	89 75

	FSD500413	Differentiating concepts of	
	150500415	aerobic and anaerobic	
		respiration and how these are	
		respiration and now these are	
		mannested in the form of	
		different metabolic pathways	01
		in microorganisms	81
III year ,V Semester:	DME280061	Know the role of	
Environmental		microorganisms in soil, air,	
Microbiolgy		water, waste water and	
Course code:DME280		bioremediation	
			65
	DME280062	Learn the occurrence,	
		abundance and distribution of	
		microorganisms in the	
		environment and their role in	
		the environment	
			65
	DME280063	Understand various	
	DNIL200000	biogeochemical cycles –	
		Carbon Nitrogen Phosphorus	
		evalue at and microbas	
		involved in these evelop	
		involved in these cycles	65
			03
	DME280064	Understand various plant	
		microbes interactions and their	
		applications.	
			64
	DME280065	Understand the basic	
		principles of bioremediation	
			64
	DME280066	The various methods to	
		determine the Sanitary quality	
		of water and sewage	
		treatment methods employed	
		in waste water treatment	
			65
	DME280067	The various methods to	
		determine the sanitary quality	
		of water and sewage treatment	
		methods employed in waste	
		water treatment	64
VI Semester:	DMF280061	Understand food related	
Industrial, Food &		microorganisms, their	
Medical Microbiology		contamination, spoilage and	
Course code:DMF280		preservation	
		F	
			41.46

DMF280062Understand the beneficial role of microorganisms in fermented dairy products56.5DMF280063Understand how microbiology is applied in manufacture of industrial products50.8DMF280064The underlying principles in downstream processing58.5DMF280065Know the human immune response towards microbes, Know the relationship between microorganism and58.5
of microorganisms in fermented dairy products56.5DMF280063Understand how microbiology is applied in manufacture of industrial products50.8DMF280064The underlying principles in downstream processing58.5DMF280065Know the human immune response towards microbes, Know the relationship between microorganism and58.5
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DMF280065 Know the human immune response towards microbes, Know the relationship between microorganism and
response towards microbes, Know the relationship between microorganism and
Know the relationship between microorganism and
know the relationship between microorganism and
between microorganism and
human disease, pathogenicity,
Laboratory diagnosis,
treatment and prophylaxis
55.2
DMF280066 Demonstrate an
understanding of key concepts
in immunology
50 2
VI Somostor(SEC): DME282061 Gain experience in health
Microbial Diagnosis in
Vincrobial Diagnosis in clinics such as examination,
<b>Health Clinics</b> collection of clinical samples
Course code: DIVIF 282 and diagnosis
83.5
DMF282062 Demonstrate scientific
quantitative skills, the ability
to evaluate experimental
design, read graphs
81.3
DMF282063 Understand and use
information from scientific

PO ID	РО	%Attainment
PO1	Knowledge and understanding of concepts of microbiology and its application in pharma, food, agriculture, beverages, nutraceutical industries.	96
PO2	Understand the distribution, morphology and physiology of microorganisms and demonstrate the skills in aseptic handling of microbes including isolation, identification and maintenance.	75

PO3	Competent to apply the knowledge gained for conserving the environment and resolving the environmental related issues.	88
PO4	Learning and practicing professional skills in handling microbes and contaminants in laboratories and production sectors.	76
PO5	Exploring the microbial world and analysing the specific benefits and challenges.	82
PO6	Applying the knowledge acquired to undertake studies and identify specific remedial measures for the challenges in health, agriculture, and food sectors.	76
PO7	Thorough knowledge and application of good laboratory and good manufacturing practices in microbial quality control.	38
PO8	Understanding biochemical and physiological aspects of microbes and developing broader perspective to identify innovative solutions for present and future challenges posed by microbes.	83
PO9	Understanding and application of microbial principles in forensic and working knowledge about clinical microbiology.	81
PO10	Demonstrate the ability to identify ethical issues related to recombinant DNA technology, GMOs, intellectual property rights, biosafety and biohazards.	57
PO11	Demonstrate the ability to identify key questions in microbiological research, optimize research methods, and analyse outcomes by adopting scientific methods, thereby improving the employability.	85
PO12	Enhance and demonstrate analytical skills and apply basic computational and statistical techniques in the field of microbiology	66

### JSS College of Arts, Commerce and Science Ooty Road, Mysuru - 570 025 Outcome attainment reports Department: COMPUTER SCIENCE (UG) Programme: BSc {CsM / PCs}

#### **Course outcomes (%Attainments)**

Semester: I

				1
Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
Computer Fundamentals and	[DSC-1] FSA45034 FSA45035	CO1	Confidently operate Desktop Computers to carry out computational tasks	84.44
Programming in C	CO2	Understand working of Hardware and Software and the importance of operating systems	84.44	
		CO3	Understand programming languages, number systems, peripheral devices, Networking, Multimedia and internet concepts	84.44
		CO4	Read, understand and trace the execution of programs written in C language	84.44
		CO5	Write the C code for a given problem	84.44
		CO6	Perform input and output operations using programs in C	84.44
		CO7	Write programs that perform operations on arrays	84.44
SEC - DIGITAL FLUENCY	[SEC - 1] FHA21031 FHA21032 FHA21033 FHA21034 FHA21035	CO1	Have an intelligent conversation on the key concepts and applications of Artificial Intelligence (AI), Big Data Analytics (BDA), Internet of Things (IoT), Cloud Computing, and Cybersecurity	
		CO2	Develop holistically by learning essential skills such as effective communication, Problem-solving, design thinking, and teamwork	
		CO3	Build his/her personal brand as an agile and expansive learner – one who is interested in Horizontal and vertical growth?	

PO/PSO attainment				
PO/PSO		%		
ID	PO/PSO	Attainment		
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and			
	ability to apply to design principles in the development of solutions for problems			
PO1	of varying complexity.	46.67		
	Problem Solving: Improved reasoning with strong mathematical ability to			
	Identify, formulate and analyze problems related to computer science and			
PO2	exhibiting a sound knowledge on data structures and algorithms.	60.00		
	Design and Development of Solutions: Ability to design and development of			
PO3	algorithmic solutions to real world problems.	51.33		
	Programming a computer: Exhibiting strong skills required to program a			
PO4	computer for various issues and problems of day-to-day scientific applications.	50.00		
	Application Systems Knowledge: Possessing a minimum knowledge to practice			
PO5	existing computer application software.	46.67		

	Communication: Must have a reasonably good communication knowledge both	
PO6	in oral and writing.	56.67
	Ethics on Profession, Environment and Society: Exhibiting professional ethics to	
	maintain the integrality in a working environment and also have concern on	
PO7	societal impacts due to computer-based solutions for problems.	16.67
	Lifelong Learning: Should become an independent learner. So, learn to learn	
PO8	ability.	40.00
	Motivation to take up Higher Studies: Inspiration to continue educations towards	
PO9	advanced studies on Computer Science.	16.67
	The primary objective of this program is to provide a foundation of computing	
PSO01	principles for effectively using information systems and enterprise softwares.	16.67
	It helps students analyze the requirements for system programming and exposes	
PSO02	students for information systems	20.00
	This programme provides students with options to specialize in various software	
PSO03	systems.	40.00
	To produce outstanding Computer Scientists who can apply the theoretical	
	knowledge into practice in the real world and develop standalone live projects	
PSO04	themselves	43.33
	To provide opportunity for the study of modern methods of information	
PSO05	processing and its applications.	38.89
	To develop among students the programming techniques and the problem-	
PSO06	solving skills through programming	20.00
	To prepare students who wish to go on to further studies in computer science and	
PSO07	related subjects.	20.00
	To acquaint students to Work effectively with a range of current, standard, Office	
PSO08	Productivity software applications.	20.00

Ooty Road, Mysuru - 570 025

**Outcome attainment reports** 

Department: COMPUTER SCIENCE (UG) Programme: BSc {CsM / PCs}

#### **Course outcomes (%Attainments)**

Somoctor	
Semester.	

Jemester. II				
Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
Data Structures using C	DSC-2 [FSB450]	CO1	Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms	100.00
		CO2	Describe common applications for arrays, records, linked structures, stacks, queues, trees, and graphs	100.00
		CO3	Write programs that use arrays, records, linked structures, stacks, queues, trees, and graphs	100.00
		CO4	Demonstrate different methods for traversing trees	100.00
		CO5	Compare alternative implementations of data structures with respect to performance	97.14
		CO6	Describe the concept of recursion; give examples of its use	100.00
		C07	Discuss the computational efficiency of the principal algorithms for sorting and searching	100.00
SEC - DIGITAL FLUENCY	[SEC - 1] FSB21031 FSB21032 FSB21033 FSB21034 FSB21035 FSB21036	CO1	Have an intelligent conversation on the key concepts and applications of Artificial Intelligence (AI), Big Data Analytics (BDA), Internet of Things (IoT), Cloud Computing, and Cybersecurity	
	FSB21030 FSB21037 FSB21038 FSB21039 FSB21040 FSB21041 FSB21042	CO2	Develop holistically by learning essential skills such as effective communication, Problem-solving, design thinking, and teamwork	
		CO3	Build his/her personal brand as an agile and expansive learner – one who is interested in Horizontal and vertical	

PO/PSO attainment				
PO/PSO ID	PO/PSO	% Attainment		
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and ability			
	to apply to design principles in the development of solutions for problems of varying			
PO1	complexity.	46.67		
	Problem Solving: Improved reasoning with strong mathematical ability to Identify,			
	formulate and analyze problems related to computer science and exhibiting a sound			
PO2	knowledge on data structures and algorithms.	60.00		
	Design and Development of Solutions: Ability to design and development of			
PO3	algorithmic solutions to real world problems.	51.33		
	Programming a computer: Exhibiting strong skills required to program a computer for			
PO4	various issues and problems of day-to-day scientific applications.	50.00		
	Application Systems Knowledge: Possessing a minimum knowledge to practice existing			
PO5	computer application software.	46.67		

growth?

	Communication: Must have a reasonably good communication knowledge both in oral	
PO6	and writing.	56.67
	Ethics on Profession, Environment and Society: Exhibiting professional ethics to	
	maintain the integrality in a working environment and also have concern on societal	
PO7	impacts due to computer-based solutions for problems.	16.67
PO8	Lifelong Learning: Should become an independent learner. So, learn to learn ability.	40.00
	Motivation to take up Higher Studies: Inspiration to continue educations towards	
PO9	advanced studies on Computer Science.	16.67
	The primary objective of this program is to provide a foundation of computing	
PSO01	principles for effectively using information systems and enterprise softwares.	16.67
	It helps students analyze the requirements for system programming and exposes	
PSO02	students for information systems	20.00
	This programme provides students with options to specialize in various software	
PSO03	systems.	40.00
	To produce outstanding Computer Scientists who can apply the theoretical knowledge	
PSO04	into practice in the real world and develop standalone live projects themselves	43.33
	To provide opportunity for the study of modern methods of information processing	
PSO05	and its applications.	38.89
	To develop among students the programming techniques and the problem- solving	
PSO06	skills through programming	46.67
	To prepare students who wish to go on to further studies in computer science and	
PSO07	related subjects.	20.00
	To acquaint students to Work effectively with a range of current, standard, Office	
PSO08	Productivity software applications.	20.00

Ooty Road, Mysuru - 570 025

### Outcome attainment reports

### Department: COMPUTER SCIENCE (UG) Programme: BSc {CsM / PCs}

#### **Course outcomes (%Attainments)**

#### Semester: III

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
Object	[DSC-3]	CO1	Explain the object-oriented concepts and JAVA.	100
Oriented Programming	FSC45034 FSC45035	CO2	Write JAVA programs using OOP concepts like Abstraction, Encapsulation, Inheritance and Polymorphism.	100
in JAVA		CO3	Implement Classes and multithreading using JAVA.	100
		CO4	Demonstrate the basic principles of creating Java applications with GUI.	100
SEC - Artificial Intelligence	[SEC - 2] FHC21031 FHC21032 FHC21033 FHC21034 FHC21035	CO1	Appraise the theory of Artificial intelligence and list the significance of AI.	100
		CO2	Discuss the various components that are involved in solving an AI problem.	100
		CO3	Illustrate the working of AI Algorithms in the given contrast.	100
		CO4	Analyze the various knowledge representation schemes, Reasoning and Learning techniques of AI.	100
		CO5	Apply the AI concepts to build an expert system to solve the real- world problems.	100

PO/PSO attainment				
		%		
PO/PSO ID	PO/PSO	Attainment		
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying			
PO1	complexity.	84.44		
	Problem Solving: Improved reasoning with strong mathematical ability to Identify, formulate and analyze problems related to computer science and exhibiting a sound			
PO2	knowledge on data structures and algorithms.	90.22		
PO3	Design and Development of Solutions: Ability to design and development of algorithmic solutions to real world problems.	81.11		
	Programming a computer: Exhibiting strong skills required to program a computer for	01.11		
PO4	various issues and problems of day-to-day scientific applications.	78.89		
	Application Systems Knowledge: Possessing a minimum knowledge to practice existing			
PO5	computer application software.	80.00		
	Communication: Must have a reasonably good communication knowledge both in oral			
PO6	and writing.	16.67		

	Ethics on Profession, Environment and Society: Exhibiting professional ethics to	
	maintain the integrality in a working environment and also have concern on societal	
PO7	impacts due to computer-based solutions for problems.	13.33
PO8	Lifelong Learning: Should become an independent learner. So, learn to learn ability.	18.89
	Motivation to take up Higher Studies: Inspiration to continue educations towards	
PO9	advanced studies on Computer Science.	16.67
	The primary objective of this program is to provide a foundation of computing	
PSO01	principles for effectively using information systems and enterprise softwares.	13.33
	It helps students analyze the requirements for system programming and exposes	
PSO02	students for information systems	95.56
	This programme provides students with options to specialize in various software	
PSO03	systems.	54.44
	To produce outstanding Computer Scientists who can apply the theoretical knowledge	
PSO04	into practice in the real world and develop standalone live projects themselves	17.78
	To provide opportunity for the study of modern methods of information processing	
PSO05	and its applications.	16.67
	To develop among students the programming techniques and the problem- solving	
PSO06	skills through programming	41.11
	To prepare students who wish to go on to further studies in computer science and	
PSO07	related subjects.	17.78
	To acquaint students to Work effectively with a range of current, standard, Office	
PSO08	Productivity software applications.	16.67

Ooty Road, Mysuru - 570 025

Outcome attainment reports

### Department: COMPUTER SCIENCE (UG) Programme: BSc {CsM / PCs}

Semester: IV

### Course outcomes (%Attainments)

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment	
Database Management	[DSC-4] FSD45034 FSD45035	CO1	Explain the various database concepts and the need for database systems.	100	
Systems		CO2	Identify and define database objects, enforce integrity constraints on a database using DBMS.	100	
		CO3	Demonstrate a Data model and Schemas in RDBMS.	100	
		CO4	Identify entities and relationships and draw ER diagram for a given real-world problem.	100	
		CO5	Convert an ER diagram to a database schema and deduce it to the desired normal form.	100	
		CO6	Formulate queries in Relational Algebra, Structured Query Language (SQL) for database manipulation.	100	
		CO7	Explain the transaction processing and concurrency control techniques.	100	
SEC - Artificial	[SEC - 2] FSD21031 FSD21032 FSD21033 FSD21034 FSD21035 FSD21036 FSD21037 FSD21038 FSD21039 FSD21040 FSD21041 FSD21042	CO1	Appraise the theory of Artificial intelligence and list the significance of AI.	100	
Intelligence		FSD21032 C FSD21033 FSD21034 C FSD21035 FSD21036	CO2	Discuss the various components that are involved in solving an AI problem.	100
			CO3	Illustrate the working of AI Algorithms in the given contrast.	100
		CO4	Analyze the various knowledge representation schemes, Reasoning and Learning techniques of AI.	100	
		CO5	Apply the AI concepts to build an expert system to solve the real-world problems.	100	

	PO/PSO attainment				
PO/PSO		%			
ID		Attainment			
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and ability to				
	apply to design principles in the development of solutions for problems of varying				
PO1	complexity.	84.44			
	Problem Solving: Improved reasoning with strong mathematical ability to Identify,				
	formulate and analyze problems related to computer science and exhibiting a sound				
PO2	knowledge on data structures and algorithms.	95.56			
	Design and Development of Solutions: Ability to design and development of algorithmic				
PO3	solutions to real world problems.	81.11			
	Programming a computer: Exhibiting strong skills required to program a computer for				
PO4	various issues and problems of day-to-day scientific applications.	87.78			

	Application Systems Knowledge: Possessing a minimum knowledge to practice existing	
PO5	computer application software.	93.33
	Communication: Must have a reasonably good communication knowledge both in oral and	
PO6	writing.	16.67
	Ethics on Profession Environment and Society: Exhibiting professional ethics to maintain	
	the integrality in a working environment and also have concern on societal impacts due to	
PO7	computer-based solutions for problems.	13.33
PO8	Lifelong Learning: Should become an independent learner. So, learn to learn ability.	18.89
	Motivation to take up Higher Studies: Inspiration to continue educations towards advanced	
PO9	studies on Computer Science.	70.00
	The primary objective of this program is to provide a foundation of computing principles	
PSO01	for effectively using information systems and enterprise softwares.	40.00
	It helps students analyze the requirements for system programming and exposes students	
PSO02	for information systems	55.56
PSO03	This programme provides students with options to specialize in various software systems.	14.44
	To produce outstanding Computer Scientists who can apply the theoretical knowledge into	
PSO04	practice in the real world and develop standalone live projects themselves	62.22
	To provide opportunity for the study of modern methods of information processing and its	
PSO05	applications.	70.00
	To develop among students the programming techniques and the problem- solving skills	
PSO06	through programming	14.44
	To prepare students who wish to go on to further studies in computer science and related	
PSO07	subjects.	17.78
	To acquaint students to Work effectively with a range of current, standard, Office	
PSO08	Productivity software applications.	16.67

Ooty Road, Mysuru - 570 025

#### **Outcome attainment reports**

Department: COMPUTER SCIENCE (UG) Programme: BSc {CBCS} PMCs

# Course outcomes (%Attainments)

Semester: V

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
A. Database	DSE 3 DME25002	CO1	Understand the characteristics of DBMS with examples	100
System		CO2	Deliberate the details of types of database languages with examples	100
		CO3	Learn the details of ER- Diagrams and Relationship	66.67
		CO4	Understand in depth Basic concepts of Relational Model	66.67
		CO5	Learn in details with examples MYSQL Commands	66.67
		CO6	Learn in details with examples in PL-SQL	66.67
B. PHP	SEC3	CO1	Learn in depth Elements of PHP	100
Programming	DME25702	CO2	Learn in depth Interaction Methods Between HTML and PHP	100
		CO3	Understand in depth PHP function	100
		CO4	Understand in depth String Manipulation	100
		CO5	Learn the characteristics of Regular Expression	100
		CO6	Learn the details of Developing PHP Web Application	100
Office	SEC4	CO1	Understand the details of fundamentals Of Computer	100
Automation	DME25602	CO2	Learn in depth Hardware and Software	100
		CO3	Learn the details of Computer Peripherals	100
		CO4	Understand the details of Programming Languages	100
		CO5	Deliberate in details with examples office automation Tools	100
		CO6	Deliberate in depth Operating System and the User Interface	100
		CO7	Understand in details of Internet and its usages	100

PO/PSO attainment					
		%			
PO/PSO ID	PO/PSO	Attainment			
	Demonstrate proficiency in Mathematics and the Mathematical concepts needed				
PO1	for a proper understanding of Physics.	82.22			
PO2	Demonstrate the ability to justify and explain their thinking and/or approach.	71.11			
PO3	Develop state-of-the-art laboratory and professional communication skills.	76.67			
PO4	Apply the scientific method to design, execute, and analyze an experiment	70.00			
PO5	Explain scientific procedures and experimental observations.	14.44			
PO6	Understand the value of Mathematical proof	12.22			
PO7	Demonstrate proficiency in writing and understanding proofs.	14.44			
	Apply mathematical problems and solutions in aspects of science and				
PO8	technology.	12.22			
PO9	Gain experience to investigate the real world problems	18.89			
PO10	Apply mathematical ideas and models to those problems.	17.78			

PO11	Apply Mathematical principles for computing and logical design.	15.56
PO12	Design, implement, and evaluate a computational system to meet desired needs within realistic constraints.	14.44
PO13	Use the System principles in the design and development of software for systems of varying complexity.	14.44
PSO01	Find career opportunities	16.67
PSO02	Develop competence to write competitive examinations.	16.67
PSO03	Develop proficiency in the analysis of complex physical problems	17.78
PSO04	Use of mathematical or other appropriate techniques to solve problems	17.78
PSO05	Create a hypothesis and appreciate how it relates to broader theories.	17.78
PSO06	Demonstrate skills in the use of Computers	18.89
PSO07	Join as Entry level Technical job role for an IT Industry	18.89
PSO08	Build small database ERP software/ web applications.	18.89

Ooty Road, Mysuru - 570 025

#### **Outcome attainment reports**

Department: COMPUTER SCIENCE (UG) Programme: BSc {CBCS} PMCs

# Course outcomes (%Attainments)

Semester: VI

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
Α.	DSE 6	CO1	Deliberate in depth java programming fundamental	100
Programming in JAVA	DMF25002	CO2	Specify in details with examples Basic java OOPs Concepts	100
		CO3	Understand in depth OOPs Concepts	100
		CO4	Understand in depth java Interface and packages	100
		CO5	Deliberate the details of Exception handling in java	100
		CO6	Deliberate the details of Multithreading & I/O operations in java	100
		CO7	Identify the classification and characteristics of File handling in java	100
		CO8	Learn the details of File handling in java	100
		CO9	Learn the characteristics of Applet Programming	100
D. Web	SEC3	CO1	Learn the details of HTML tags	100
Programming	DMF25902	CO2	Understand the details of Basic CSS and implements	100
		CO3	Understand the details of Basic Concepts of Java Scripts	100
		CO4	Write down in details with application and Usage of Java scripts	100
		CO5	Understand in details with examples Document object Model	100
		CO6	Deliberate in depth of XML.	100
Office	SEC4	CO1	Understand the details of fundamentals Of Computer	100
Automation	DMF25602	CO2	Learn in depth Hardware and Software	100
		CO3	Learn the details of Computer Peripherals	100
		CO4	Understand the details of Programming Languages	100
		CO5	Deliberate in details with examples office automation Tools	100
		CO6	Deliberate in depth Operating System and the User Interface	100
		C07	Understand in details of Internet and its usages	100

	PO/PSO attainment	
		%
PO/PSO ID	PO/PSO	Attainment
	Demonstrate proficiency in Mathematics and the Mathematical concepts needed	
PO1	for a proper understanding of Physics.	73.33
PO2	Demonstrate the ability to justify and explain their thinking and/or approach.	80.00
PO3	Develop state-of-the-art laboratory and professional communication skills.	76.67
PO4	Apply the scientific method to design, execute, and analyze an experiment	78.89

PO5	Explain scientific procedures and experimental observations.	14.44
PO6	Understand the value of Mathematical proof	12.22
PO7	Demonstrate proficiency in writing and understanding proofs.	14.44
PO8	Apply mathematical problems and solutions in aspects of science and technology.	12.22
PO9	Gain experience to investigate the real world problems	18.89
PO10	Apply mathematical ideas and models to those problems.	17.78
PO11	Apply Mathematical principles for computing and logical design.	15.56
PO12	Design, implement, and evaluate a computational system to meet desired needs within realistic constraints.	14.44
PO13	Use the System principles in the design and development of software for systems of varying complexity.	14.44
PSO01	Find career opportunities	16.67
PSO02	Develop competence to write competitive examinations.	16.67
PSO03	Develop proficiency in the analysis of complex physical problems	17.78
PSO04	Use of mathematical or other appropriate techniques to solve problems	17.78
PSO05	Create a hypothesis and appreciate how it relates to broader theories.	17.78
PSO06	Demonstrate skills in the use of Computers	18.89
PSO07	Join as Entry level Technical job role for an IT Industry	18.89
PSO08	Build small database ERP software/ web applications.	18.89

# JSS College of Arts, Commerce and Science Ooty Road, Mysuru - 570 025 Outcome attainment reports Department: COMPUTER SCIENCE (UG) Programme: BCA {CBCS} Course outcomes (%Attainments)

Semester: V

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment					
A. Data Communication	DSE 1 ECE21001	CO1	Learn in depth Elements of Data Communications and network Systems	100					
and Computer		CO2	Learn in depth Transmission Media	100					
Networks		CO3	Understanding the various classifications and characteristics of Signals	100					
		CO4	Understand in details with examples Network Models	100					
		CO5	Learn in depth Error Detection and Corrections Algorithms	100					
		CO6	Deliberate in details with examples Switching Concepts	100					
		CO7	Deliberate the classification and characteristics of networking and internetworking Devices	100					
C. PHP	DSE 2	CO1	Learn in depth Elements of PHP	100					
Programming with MySQL	ECE26001	CO2	Learn in depth Interaction Methods Between HTML and PHP	100					
						l	CO3	Understand in depth PHP function	100
		CO4	Understand in depth String Manipulation	100					
				CO5 Learn the characteristics of Regular Expression	Learn the characteristics of Regular Expression	100			
		CO6	Learn the details of Developing PHP Web Application	100					
A. Analysis and Design of	DSE 3 ECE23001	CO1	Learn the details of Types of notion of Algorithm	100					
Algorithms		CO2	Learn in details with examples Algorithm Design Techniques	100					
		CO3	Deliberate in depth Sorting Techniques	100					
				CO4	Deliberate in depth of Searching Techniques	100			
		CO5	Identify in details with examples Analysis of Graph Algorithms	100					
		CO6	Learn the details of Dynamic Programming Methods	100					

A. Mathematics	SEC1	CO1	Understand in details with examples	100	
		ECE30201		trigonometry	
			CO2	Understand the classification and characteristics of Analytic geometry	100
			CO3	Deliberate in details with examples straight lines	100
			CO4	Specify in details with examples pair of lines	100
			CO5	Specify the classification and characteristics of conics	100
	B. JQUERY	SEC2 ECE30801	CO1	Deliberate in details with examples JQuery	100
			CO2	Learn the details of JQuery Overview	100
		CO3	CO3	Specify the details of Steps for Implementation of JQuery	100
			CO4	Learn the details of Design and use of JQuery	100

	PO/PSO attainment	
PO/PSO		%
ID	PO/PSO	Attainment
PO1	Get expected skills to be placed in IT sector and self-employment.	70.78
PO2	To develop abilities for data analysis and interpretation using ICT.	52.33
PO3	Acquire comprehensive knowledge with equal emphasis on theory and practice.	96.67
PO4	Analyze and apply latest technologies to solve problems in the areas of computer applications.	95.00
PO5	Develop the basic programming skills to enable students to build Utility tools.	71.67
PO6	Get the foundation knowledge for higher studies in the field of Computer Application.	80.67
PO7	Analyze and synthesis computing systems through quantitative and qualitative techniques	79.00
PO8	Develop practical skills to provide solutions to industry, society and business.	123.33
PO9	Work effectively both as an individual and a team leader on multidisciplinary projects.	100.00
PO10	Improves communication skills so that they can effectively present technical information in oral and written reports	96.67
PSO01	Knowledge of contemporary and emerging issues in computer science	117.00
PSO02	Ability to identify, critically analyse, formulate and develop computer application	67.00
PSO03	Learn techniques, skills and modern hardware and software tools necessary for innovative software solutions	59.00
PSO04	Devise and conduct experiments, interpret data and provide well informed conclusions.	106.00
PSO05	Information about computer, technology, organization and management.	135.00
	Know various computer applications and latest development in IT and	
PSO06	communication system.	20.00
	Act as software programmer, system and Database administrator, web	
PSO07	designer, faculty for computer science and computer applications.	15.00
PSO08	Design and conduct experiments, analyze and interpret data.	18.33

Ooty Road, Mysuru - 570 025

# Outcome attainment reports

# Department: COMPUTER SCIENCE (UG) Programme: BCA {CBCS}

# Course outcomes (%Attainments)

Semester: V				
Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
A. Operatio n Research	DSE 4 ECF21001	CO1	Write down the details of Origin and Development of Operation Research	100
		CO2	Understand the characteristics of Linear Programming Problems and Methods	100
		CO3	Deliberate in depth Transportation Problems	100
		CO4	Deliberate in depth Assignment Problem	100
		CO5	Identify in details with examples Network Analysis	100
		CO6	Learn in depth Application of Operation Research	100
B. Data	DSE 5	CO1	Understand the characteristics of Data Warehousing	100
Mining &	ECF22201	CO2	Understand the details of Data Warehousing Architecture	100
Warehousing		CO3	Deliberate in depth Data Mining	100
		CO4	Learn in details with examples Association Rule Mining	100
		CO5	Specify the details of Classification and Prediction Techniques	100
		CO6	Learn in depth Clustering Methods	100
		CO7	Write down in depth Application of Data Mining	100
Dissertation /	DSE 6	CO1	Identify in details with examples Problem identification	100
Project	ECF23001	CO2	Write down in depth System Analysis	100
		CO3	Understand and Develop SRS for selected System Problem	100
		CO4	Understand and Develop System Design for selected System Problem	100
		CO5	Learn in details and Develop a Code and Test the System	100
		CO6	Understand the details of Presentation and Demo of Project Work	100
C.	SEC 3	CO1	Deliberate in details with examples Word press	100
Wordpress	ECF24501	CO2	Learn the details of Word pressOverview	100
		CO3	Specify the details of Steps for Implementation of Word press	100
		CO4	Learn the details of Design and use of Word press	100
B. R	SEC 4	CO1	Learn the details of R Programming Structure	100
Programming	ECF25301	CO2	Deliberate the characteristics of R Programming	100
		CO3	Understand in details with examples - R Programming Languages	100

PO/PSO attainment					
PO/PSO		%			
ID	PO/PSO	Attainment			
PO1	Get expected skills to be placed in IT sector and self-employment.	79.96			
PO2	To develop abilities for data analysis and interpretation using ICT.	66.56			
PO3	Acquire comprehensive knowledge with equal emphasis on theory and practice.	92.22			
	Analyze and apply latest technologies to solve problems in the areas of computer				
PO4	applications.	88.33			
PO5	Develop the basic programming skills to enable students to build Utility tools.	76.11			
	Get the foundation knowledge for higher studies in the field of Computer				
PO6	Application.	88.67			
	Analyze and synthesis computing systems through quantitative and qualitative				
PO7	techniques	87.00			
PO8	Develop practical skills to provide solutions to industry, society and business.	110.00			
	Work effectively both as an individual and a team leader on multidisciplinary				
PO9	projects.	93.33			
	Improves communication skills so that they can effectively present technical				
PO10	information in oral and written reports	83.33			
PSO01	Knowledge of contemporary and emerging issues in computer science	108.56			
PSO02	Ability to identify, critically analyse, formulate and develop computer application	68.56			
	Learn techniques, skills and modern hardware and software tools necessary for				
PSO03	innovative software solutions	66.56			
	Devise and conduct experiments, interpret data and provide well informed				
PSO04	conclusions.	84.67			
PSO05	Information about computer, technology, organization and management.	115.00			
	Know various computer applications and latest development in IT and				
PSO06	communication system.	20.00			
	Act as software programmer, system and Database administrator, web designer,				
PSO07	faculty for computer science and computer applications.	15.00			
PSO08	Design and conduct experiments, analyze and interpret data.	18.33			

Ooty Road, Mysuru - 570 025

**Outcome attainment reports** 

Department: COMPUTER SCIENCE (UG) Programme: BCA

# Course outcomes (%Attainments)

Compostors	
Semester.	
Junicature	

Course Title	Cours e ID	CO ID	CO: After completion of this course student will be able to	% Attain ment
Fundame ntals of	CAC01 [FAA4	CO 1	Introduction to computers, classification of computers, anatomy of computer, constituents and architecture, microcontrollers	100
rs	10]	CO 2	Operating systems, functions of operating systems, classification of operating systems, kernel, shell, basics of Unix, shell programming, booting	100
		CO 3	Databases, why databases are used, users, SQL, data types in SQL, the introduction of queries select, alter, update, delete, truncate, using where, and or in not in	100
		CO 4	Internet basics, features, applications, services, internet service providers, domain name, system, browsing, email, searching	100
		CO 5	Web Programming basics, introduction of HTML and CSS programming	100
		CO 6	Introduction of computers, classification of computers, anatomy of computers, constituents and architecture, microcontrollers.	100
Program ming in C	CAC02 [FAA4	CO 1	Confidently operate Desktop Computers to carry out computational tasks	100
	20]	CO 2	Understand working of Hardware and Software and the importance of operating systems	100
		CO 3	Understand programming languages, number systems, peripheral devices, networking, multimedia and internet concepts	100
		CO 4	Read, understand and trace the execution of programs written in C language	100
		CO 5	Write the C code for a given problem	100
		CO 6	Perform input and output operations using programs in C	100
		CO 7	Write programs that perform operations on arrays	100
Mathema tical Foundati	[CAC 03 A] FAA43	CO 1	Study and solve problems related to connectives, predicates and quantifiers under different situations.	100
on	0	CO 2	Develop basic knowledge of matrices and to solve equations using Cramer's rule.	100
		CO 3	Know the concept of Eigen values.	100
		CO 4	To develop the knowledge about derivatives and know various applications of differentiation.	100
		CO 5	Understand the basic concepts of Mathematical reasoning, set and functions	100

PO/PSO attainment					
PO/PSO ID	PO/PSO	%Attainment			
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and ability to apply to design principles in the development of solutions for problems of varying				
PO1	complexity	100			
	Problem Solving: Improved reasoning with strong mathematical ability to Identify, formulate and analyze problems related to computer science and exhibiting a sound				
PO2	knowledge on data structures and algorithms	100			
	development of algorithmic solutions: Ability to design and development of algorithmic solutions to real world problems and acquiring a minimum knowledge on statistics and optimization problems. Establishing excellent skills in applying various design strategies for solving complex				
PO3	problems	100			
PO4	Programming a computer: Exhibiting strong skills required to program a computer for various issues and problems of day-to- day applications with thorough knowledge on programming languages of various levels	100			
PO5	Application Systems Knowledge: Possessing a sound knowledge on computer application software and ability to design and develop app for applicative problems.	100			
PO6	Modern Tool Usage: Identify, select and use a modern scientific and IT tool or technique for modeling, prediction, data analysis and solving problems in the area of Computer Science and making them mobile based application software.	100			
PO7	Communication: Must have a reasonably good communication knowledge both in oral and writing.	33			
PO8	Project Management: Practicing of existing projects and becoming independent to launch own project by identifying a gap in solutions.	33			
PO9	Ethics on Profession, Environment and Society: Exhibiting professional ethics to maintain the integrality in a working environment and also have concern on societal impacts due to computer-based solutions for problems Lifelong Learning: Should become an independent learner. So.	33			
PO10	learn to learn ability. Motivation to take up Higher Studies: Inspiration to continue educations towards advanced studies on Computer Science	33			
PSO01	The primary objective of this program is to provide a foundation of computing principles and business practices for effectively using/managing information systems and enterprise software	67			
PSO02	It helps students analyze the requirements for system development and exposes students to business software and information systems	100			
PSO03	This course provides students with options to specialize in legacy application software, system software or mobile applications	100			

	To produce outstanding IT professionals who can apply the	
	theoretical knowledge into practice in the real world and	
PSO04	develop standalone live projects themselves	100
	To provide opportunity for the study of modern methods of	
PSO05	information processing and its applications.	67
	To develop among students the programming techniques and	
PSO06	the problem- solving skills through programming	100
	To prepare students who wish to go on to further studies in	
PSO07	computer science and related subjects.	100
	To acquaint students to Work effectively with a range of	
PSO08	current, standard, Office Productivity software applications	100

# JSS College of Arts, Commerce and Science Ooty Road, Mysuru - 570 025 Outcome attainment reports Department: COMPUTER SCIENCE (UG) Programme: BCA Course outcomes (%Attainments)

Semester: II

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attain ment	
Data Structu res	[CAC 04] FAB410	CO1	Describe how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and used by algorithms	100	
using C		CO2	Describe common applications for arrays, records, linked structures, stacks, queues, trees, and graphs	100	
		CO3	Write programs that use arrays, records, linked structures, stacks, queues, trees, and graphs	100	
		CO4	Demonstrate different methods for traversing trees	100	
		CO5	Compare alternative implementations of data structures with respect to performance	100	
		CO6	Describe the concept of recursion, give examples of its use	100	
		CO7	Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing	100	
Object	[CAC 05]	CO1	Understand the features of Java and the architecture of JVM	100	
Oriente d Concep ts using JAVA	FAB420	FAB420	CO2	Write, compile, and execute Java programs that may include basic data types and control flow constructs and how type casting is done	100
			CO3	Identify classes, objects, members of a class and relationships among them needed for a specific problem and demonstrate the concepts of polymorphism and inheritance	100
		CO4	The students will be able to demonstrate programs based on interfaces and threads and explain the benefits of JAVA's Exceptional handling mechanism compared to other Programming Language	100	
		CO5	Write, compile, execute Java programs that include GUIs and event driven programming and also programs based on files	100	
Discret e	[CAC 06] FAB430	CO1	To understand the basic concepts of Mathematical reasoning, set and functions.	100	
Mathe matical Structu res		CO2 To understand various counting techniques and principle of inclusi and exclusions.	To understand various counting techniques and principle of inclusion and exclusions.	100	
		CO3	Understand the concepts of various types of relations, partial ordering and	100	
		CO4	equivalence relations.	100	
		CO5	Apply the concepts of generating functions to solve the recurrence relations.	100	
		CO6	Familiarize the fundamental concepts of graph theory and shortest path algorithm	100	
SEC - DIGI TAL FLU ENC	[SEC – 1] FAB21 030	CO1	Have an intelligent conversation on the key concepts and applications of Artificial Intelligence (AI), Big Data Analytics (BDA), Internet of Things (IoT), Cloud Computing, and Cybersecurity	100	
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Y		CO2	Develop holistically by learning essential skills such as effective communication, Problem-solving, design thinking, and teamwork	100	
		CO3	Build his/her personal brand as an agile and expansive learner – one who is interested in Horizontal and vertical growth?	100	

	PO/PSO attainment				
			%Attai		
	PO/ PSO ID	PO/PSO	nment		
		Discipline knowledge: Acquiring knowledge on basics of Computer Science			
		and ability to apply to design principles in the development of solutions for			
	PO1	problems of varying complexity	76.22		
		Problem Solving: Improved reasoning with strong mathematical ability to			
		Identify, formulate and analyze problems related to computer science and			
	PO2	exhibiting a sound knowledge on data structures and algorithms	93.70		
		Design and Development of Solutions: Ability to design and development			
		of algorithmic solutions to real world problems and acquiring a minimum			
		knowledge on statistics and optimization problems. Establishing excellent			
	PO3	skills in applying various design strategies for solving complex problems	90.33		
		Programming a computer: Exhibiting strong skills required to program a			
		computer for various issues and problems of day-to-day applications with			
	PO4	thorough knowledge on programming languages of various levels	76.44		
		Application Systems Knowledge: Possessing a sound knowledge on			
		computer application software and ability to design and develop app for			
	PO5	applicative problems.	79.56		
		Modern Tool Usage: Identify, select and use a modern scientific and IT tool			
		or technique for modeling, prediction, data analysis and solving problems			
		in the area of Computer Science and making them mobile based			
	PO6	application software.	81.67		
		Communication: Must have a reasonably good communication knowledge			
	PO7	both in oral and writing.	13.33		
		Project Management: Practicing of existing projects and becoming			
	PO8	independent to launch own project by identifying a gap in solutions.	73.33		
		Ethics on Profession, Environment and Society: Exhibiting professional			
		ethics to maintain the integrality in a working environment and also have			
	PO9	concern on societal impacts due to computer-based solutions for problems	16.67		
		Lifelong Learning: Should become an independent learner. So, learn to			
	5010	learn ability. Motivation to take up Higher Studies: Inspiration to continue	CC C7		
	PO10	educations towards advanced studies on Computer Science	66.67		
		The primary objective of this program is to provide a foundation of			
		computing principles and business practices for effectively using/managing			
	PSO01	information systems and enterprise software	77.22		
		It helps students analyze the requirements for system development and			
	PSO02	exposes students to business software and information systems	74.44		
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		This course provides students with options to specialize in legacy	
	PSO03	application software, system software or mobile applications	71.67
		To produce outstanding IT professionals who can apply the theoretical	
		knowledge into practice in the real world and develop standalone live	
	PSO04	projects themselves	68.70
		To provide opportunity for the study of modern methods of information	
	PSO05	processing and its applications.	68.33
		To develop among students the programming techniques and the	
	PSO06	problem- solving skills through programming	100.00
		To prepare students who wish to go on to further studies in computer	
	PSO07	science and related subjects.	100.00
		To acquaint students to Work effectively with a range of current, standard,	
	PSO08	Office Productivity software applications	100.00

# JSS College of Arts, Commerce and Science

Ooty Road, Mysuru - 570 025

#### **Outcome attainment reports**

Department: COMPUTER SCIENCE (UG)

Programme: BCA

# Course outcomes (%Attainments)

Semester: III

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment	
Databa se	CAC07 [FAC4 10]	CO1	Explain the various database concepts and the need for database systems.	100.00	
Manag ement		CO2	Identify and define database objects, enforce integrity constraints on a database using DBMS.	100.00	
System		CO3	Demonstrate a Data model and Schemas in RDBMS.	100.00	
5		CO4	Identify entities and relationships and draw ER diagram for a given real-world problem.	100.00	
			CO5	Convert an ER diagram to a database schema and deduce it to the desired normal form.	100.00
			CO6	Formulate queries in Relational Algebra, Structured Query Language (SQL) for database manipulation.	100.00
		CO7	Explain the transaction processing and concurrency control techniques.	100.00	
C# and .Net Techno logies	CAC08 [FAC4 20]	CO1	Describe Object Oriented Programming concepts like Inheritance and Polymorphism in C# programming language.	100.00	
		20]	CO2	Interpret and Develop Interfaces for real-time applications.	100.00
		CO3	Build custom collections and generics in C#.	100.00	
Compu ter Networ	CAC09 [FAC4 30]	CO1	Explain the transmission technique of digital data between two or more computers and a computer network that allows computers to exchange data.	100.00	
ks		CO2	Apply the basics of data communication and various types of computer networks in real world applications.	100.00	
		CO3	Compare the different layers of protocols.	100.00	
		CO4	Compare the key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI.	100.00	

PO/PSO attainment			
PO/ PSO		%	
ID	PO/PSO	Attainment	
	Discipline knowledge: Acquiring knowledge on basics of Computer Science and		
	ability to apply to design principles in the development of solutions for		
PO1	problems of varying complexity	83.89	
	Problem Solving: Improved reasoning with strong mathematical ability to		
	Identify, formulate and analyze problems related to computer science and		
PO2	exhibiting a sound knowledge on data structures and algorithms	96.48	
	Design and Development of Solutions: Ability to design and development of		
	algorithmic solutions to real world problems and acquiring a minimum		
	knowledge on statistics and optimization problems. Establishing excellent skills		
PO3	in applying various design strategies for solving complex problems	100.19	
	Programming a computer: Exhibiting strong skills required to program a		
	computer for various issues and problems of day-to-day applications with		
PO4	thorough knowledge on programming languages of various levels	106.11	
	Application Systems Knowledge: Possessing a sound knowledge on computer		
	application software and ability to design and develop app for applicative		
PO5	problems.	88.89	
	Modern Tool Usage: Identify, select and use a modern scientific and IT tool or		
	technique for modeling, prediction, data analysis and solving problems in the		
	area of Computer Science and making them mobile based application		
PO6	software.	48.89	
	Communication: Must have a reasonably good communication knowledge		
PO7	both in oral and writing	80.00	
		00.00	
	Project Management: Practicing of existing projects and becoming		
PO8	independent to launch own project by identifying a gap in solutions.	97.78	
	Ethics on Profession, Environment and Society: Exhibiting professional ethics		
	to maintain the integrality in a working environment and also have concern on		
PO9	societal impacts due to computer-based solutions for problems	88.89	
	Lifelong Learning: Should become an independent learner. So, learn to learn		
	ability. Motivation to take up Higher Studies: Inspiration to continue		
PO10	educations towards advanced studies on Computer Science	71.11	
	The primary objective of this program is to provide a foundation of computing		
	principles and business practices for effectively using/managing information		
PSO01	systems and enterprise software	31.11	
	It helps students analyze the requirements for system development and		
PSO02	exposes students to business software and information systems	22.22	
	This course provides students with options to specialize in legacy application		
PSO03	software, system software or mobile applications	26.67	
	To produce outstanding IT professionals who can apply the theoretical		
	knowledge into practice in the real world and develop standalone live projects		
PSO04	themselves	26.67	
	To provide opportunity for the study of modern methods of information		
PSO05	processing and its applications.	0.00	
	To develop among students the programming techniques and the problem-		
PSO06	solving skills through programming	100.00	
	To prepare students who wish to go on to further studies in computer science		
PSO07	and related subjects.	100.00	
	To acquaint students to Work effectively with a range of current, standard.		
PSO08	Office Productivity software applications	100.00	

### JSS College of Arts, Commerce and Science Ooty Road, Mysuru - 570 025 Outcome attainment reports Department: COMPUTER SCIENCE (UG) Programme: Course outcomes (% Attainments)

#### Semester: IV

Course Title	Course ID	COID	CO: After completion of this course student will be able to	% Attainment
Python	CAC10	CO1	Explain the basic concepts of Python Programming.	100
Programming	[FAD410]	CO2	Demonstrate proficiency in the handling of loops and creation of functions.	100
		CO3	Identify the methods to create and manipulate lists, tuples and dictionaries.	100
		CO4	Discover the commonly used operations involving file handling.	100
		CO5	Interpret the concepts of Object-Oriented Programming as used in Python.	100
		CO6	Develop the emerging applications of relevant fields using Python	100
Multimedia Animation	CAC11 [FAD420]	CO1	Write a well-designed, interactive Web site with respect to current standards and practices.	100
		CO2	Demonstrate in-depth knowledge of an industry- standard multimedia development tool and its associated scripting language.	100
		CO3	Determine the appropriate use of interactive versus standalone Web applications.	100
Operating	CAC12	CO1	Explain the fundamentals of the operating system.	100
System Concepts	[FAD430]	CO2	Comprehend multithreaded programming, process management, process synchronization, memory management and storage management.	100
		CO3	Compare the performance of Scheduling Algorithms	100
		CO4	Identify the features of I/O and File handling methods.	100
SEC - Artificial	[SEC – 2] FAD21030	CO1	Appraise the theory of Artificial intelligence and list the significance of AI.	100
Intelligence		CO2	Discuss the various components that are involved in solving an AI problem.	100
		CO3	Illustrate the working of AI Algorithms in the given contrast.	100
		CO4	Analyze the various knowledge representation schemes, Reasoning and Learning techniques of AI.	100
		CO5	Apply the AI concepts to build an expert system to solve the real-world problems.	100

	PO/PSO attainment					
	PO/PSO		%			
	ID	PO/PSO	Attainment			
		Discipline knowledge: Acquiring knowledge on basics of Computer Science and				
		ability to apply to design principles in the development of solutions for problems	82.56			
	PO1	of varying complexity				
		Problem Solving: Improved reasoning with strong mathematical ability to				
		Identify, formulate and analyze problems related to computer science and	92.70			
	PO2	exhibiting a sound knowledge on data structures and algorithms				
		Design and Development of Solutions: Ability to design and development of				
		algorithmic solutions to real world problems and acquiring a minimum	97.04			
		knowledge on statistics and optimization problems. Establishing excellent skills	67.04			
	PO3	in applying various design strategies for solving complex problems				
		Programming a computer: Exhibiting strong skills required to program a				
		computer for various issues and problems of day-to-day applications with	78.89			
	PO4	thorough knowledge on programming languages of various levels				
		Application Systems Knowledge: Possessing a sound knowledge on computer				
		application software and ability to design and develop app for applicative	80.00			
	PO5	problems.				
		Modern Tool Usage: Identify, select and use a modern scientific and IT tool or				
		technique for modeling, prediction, data analysis and solving problems in the	93.33			
	PO6	area of Computer Science and making them mobile based application software.				
		Communication: Must have a reasonably good communication knowledge both	02.22			
	PO7	in oral and writing.	82.22			
		Project Management: Practicing of existing projects and becoming independent	72.22			
	PO8	to launch own project by identifying a gap in solutions.	/3.33			
		Ethics on Profession, Environment and Society: Exhibiting professional ethics to				
		maintain the integrality in a working environment and also have concern on	88.89			
	PO9	societal impacts due to computer-based solutions for problems				
		Lifelong Learning: Should become an independent learner. So, learn to learn				
		ability. Motivation to take up Higher Studies: Inspiration to continue educations	82.22			
	PO10	towards advanced studies on Computer Science				
		The primary objective of this program is to provide a foundation of computing				
		principles and business practices for effectively using/managing information	26.67			
	PSO01	systems and enterprise software				
		It helps students analyze the requirements for system development and exposes	24.44			
	PSO02	students to business software and information systems	24.44			
		This course provides students with options to specialize in legacy application	24.44			
	PSO03	software, system software or mobile applications	24.44			
		To produce outstanding IT professionals who can apply the theoretical				
		knowledge into practice in the real world and develop standalone live projects	28.89			
	PS004	themselves				
		To provide opportunity for the study of modern methods of information				
	PSO05	processing and its applications.	40.00			
		To develop among students the programming techniques and the problem-				
	PSO06	solving skills through programming	100			
$\vdash$		To prepare students who wish to go on to further studies in computer science				
	PSO07	and related subjects.	100			
$\vdash$		To acquaint students to Work effectively with a range of current, standard				
	PSO08	Office Productivity software applications	100			