

Shri Shivaji Shikshan Prasarak Mandal's Loknete Ramdas Patil Dhumal Arts, Science and Commerce College, Rahuri <u>Program outcomes, program specific outcomes and course outcomes</u>

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the web link)

Department of Mathematics

Program	F.Y. B.Sc. Mathematics
Program Outcomes	PO1: Give the students a sufficient knowledge of fundamental principles, methods and a clear perception of in numerous power of mathematical ideas and tools and know how to use them by modelling, solving and interpreting.
	PO2: Reflecting the broad nature of the subject and developing mathematical tools for continuing further study in various fields of science and technology.
	PO3: Enhancing students' overall development and to equip them with mathematical modelling abilities, problem solving skills, creative talent and power of communication necessary for various kinds of employment.
	PO4: Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study.
Program Specific Outcomes	PSO1: A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies.
	PSO2: A student should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning.
	PSO3: A student should get adequate exposure to global and local concerns that explore them many aspects of Mathematical

	Sciences.
	PSO4: A student be able to apply their skills and knowledge, that is, translate information presented verbally into mathematical form, select and use appropriate mathematical formulae or techniques in order to process the information and draw the relevant conclusion.
	PSO5: A student should be made aware of history of mathematics and hence of its past, present and future role as part of our culture.
Course Outcomes	MT-111: Algebra After completing the course, students will able to
	 - 1. Understand relation, equivalence relation and different types of function.
	2. Solve various problems on properties of integers and use the basic concepts of divisibility, congruence and their applications in basic algebra.
	3. Apply factor theorem, remainder theorem to solve problems on polynomials and by using given relations between roots he will find the roots of polynomials.
	4. Understand complex numbers and its properties.
	MT-112 Calculus-I
	After completing the course, students will able to –
	1. Identify algebraic and order properties of real numbers.
	2. Student will be able to decide convergence of the sequences.
	3. Identify and apply the function properties of real number system such as the completeness property.
	4. Verify the values of limit of a function at a point using the definition of a limit.
	MT-121 Geometry
	After completing the course, students will able to –
	1. Solve the problem of translation and rotational axes.
	2. Solve the problem related plane, distance between two planes and bisector planes.
	3. Solve the problems of lines in three dimension, planes, spheres, and how geometry is related to algebra by using their algebraic equations.

	MT- 122 Calculus-II
	1. Students will be familiar with the techniques of differentiation of function with real variables. Identify and apply the intermediate value theorem and Mean value theorem.
	3. Identify and apply in determinant forms in limit and Hospitals rule. Techniques of expansion of functions by using Taylors Series.
	4. Identify types of differential equations and solve differential equations such as Exact, homogeneous, non -homogeneous, and linear and Bernoulli differential equations etc.
Program	S. Y. B. Sc.
Program Outcomes	 PO1: Give the students a sufficient knowledge of fundamental principles, methods and a clear perception of in numerous power of mathematical ideas and tools and know how to use them by modelling, solving and interpreting. PO2: Reflecting the broad nature of the subject and developing mathematical tools for continuing further study in various fields of science.
	 PO3: Enhancing students overall development and to equip them with mathematical modelling abilities, problem solving skills, creative talent and power of communication necessary for various kinds of employment. PO4: Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study.
Program Specific Outcomes	PSO1: A student should be able to recall basic facts about mathematics and should be able to display knowledge of conventions such as notations, terminology and recognize basic geometrical figures and graphical displays, state important facts resulting from their studies.
	PSO2: A student should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning.PSO3: A student should get adequate exposure to global and local concerns that explore them many aspects of Mathematical Sciences.
	PSO4: A student be able to apply their skills and knowledge, that is, translate information presented verbally into mathematical form, select and use appropriate mathematical formulae or techniques in order to process the information and draw the relevant conclusion.
	PSO5: A student should be made aware of history of mathematics and hence of its past, present and future role as part of our culture.
Course Outcomes	MT 231:Calculus of Several Variables After completing the course,

students will able to –
1. Students learn analysis of multivariable functions and solve problems related to limit and continuity of function of several variables.
2. Learn the concept of partial derivatives and solve problems of differentiability of function of several variables.
3. Solve problems of finding maxima and minima of function of several variables.
4. Learn the concepts of multiple integrals and their Application to area and volumes
MT232 (A): Numerical Analysis and It's Application
After completing this course student will be able to-
1. Understand errors and the methods to solve Algebraic and Transcendental Equations.
2. Study discrete function and interpolate it by using numerical methods.
3. Learn different numerical methods to solve differentiation and integration of discrete function.
4. Learn different numerical methods to solve ordinary differential equations.
MT 241: Linear Algebra After completing this course student will be able to-
1. Solve system of linear equations, Understand different types of matrices and its rank, Homogenous and non-homogeneous systems.
2. Use the concept of basis and dimension of vector spaces linear dependence and linear independence, to solve problems.
3. Identify dimension of matrix and determine rank and nullity of matrices.
4. Apply the properties of linear transformations to linearity of transformations, kernel and rank of linear transformations, inverse transformations to solve the problems of matrix transformations.
MT242(A):Vector Calculus
After completing this course student will be able to-
1. Understand vector function, solve limit and continuity of vector valued function. Determine length of the curve.
2. Learn line integral and its application to calculate work done by the

	force field. Understand the divergence theorem.
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	3. Learn the concept of surface integral and how to evaluate it.
	4. Learn the application of line and surface integral. Understand the Stoke's theorem.
Program	T.Y. B.Sc. Mathematics
Program Outcomes	A graduate of this program are expected to: PO1: Gain sound knowledge on fundamental principles and concepts of Mathematics and computing with their applications related to Industrial, Engineering, Biological and Ecological problems. PO2: Exhibit in depth the analytical and critical thinking to identify, formulate and solve real world problems of science and engineering. PO3: Get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved, mathematical reasoning. PO4: A student should get adequate exposure to global and local concerns that explore them many aspects of Mathematical Sciences. PO5: Apply their skills and knowledge, that is, translate information presented verbally into mathematical form, select and use appropriate mathematical formulae or techniques in order to process the information and draw the relevant conclusion. PO6: Be capable of undertaking suitable experiments/research methods while solving the real-life problem and would arrive at valid conclusions based on appropriate interpretations of data and experimental results.
	 PO7: Develop written and oral communications skills in order to effectively communicate design, analysis and research results. PO8: Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting. PO9: Acquire competent positions in industry and academia as well.
Drogrom Specific Outcomes	PO1. Cive the students a sufficient knowledge of fundamental
Program Specific Outcomes	PO1: Give the students a sufficient knowledge of fundamental principles, methods and a clear perception of in numerous power of mathematical ideas and tools and know how to use them by modelling, solving and interpreting.PO2: To equip the students sufficiently in both analytical and
	 computational skills in Mathematical Sciences. PO3: To develop a competitive attitude for building a strong academic - industrial collaboration, with focus on continuous learning skills. PO3: Enhancing students overall development and to equip them with mathematical modelling abilities, problem solving skills,

	 creative talent and power of communication necessary for various kinds of employment. PO4: Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study. PO5: Enabling students to Gauge the hypothesis, theories, techniques and proofs provisionally.
Course Outcomes	 MT 351 :Metric Spaces The course will enable the students to: Understand the introductory concepts of metric spaces; Correlate these concepts to their counter parts in modern analysis by studying examples; Learn to analyse mappings between spaces. Attain background for advanced courses in real analysis, functional analysis, and topology. Appreciate the abstractness of the concepts such as open balls, closed balls, compactness, connectedness etc. beyond their geometrical imaginations. MT 352: Real Analysis-I This course will enable the students to: Learn the basic facts in logic and set theory Learn to define sequence in terms of functions from N to a subset of R and to understand several properties of the real line. Recognize bounded, convergent, divergent, Cauchy and monotonic sequences and to calculate their limit superior, limit inferior, and the limit of a bounded sequence. Use the ratio, root, alternating series and limit comparison tests for convergence and absolute convergence of an infinite series of real numbers. MT 353:Group Theory The course will enable the students to: Recognize the mathematical objects that are groups, and classify them as abelian, cyclic and permutation groups, etc. Analyse consequences of Lagrange's theorem Learn about structure preserving maps between groups and their consequences. MT 354:Grofinary Differential Equations The course will enable the students to: Understand the genesis of ordinary differential equations of solvable first order differential equations and linear differential equations of higher order. Grasp the concept of a general solution of a linear differential equation of an arbitrary order and also learn a few methods to obtain the general solution of such equations.

	
	1. Analyse and solve linear programming models of real-life
	situations. 2. The graphical solution of LPP with only two variables, and
	illustrate the concept of convex set and extreme points. The theory of
	the simplex method is developed.
	3. The relationships between the primal and dual problems and their
	solutions with applications to transportation, assignment and two-
	person zero-sum game problem.
	MT 356(B): Number Theory This course will enable the students to
	learn:
	1. Some of the open problems related to prime numbers.
	2. About number theoretic functions and modular arithmetic.
	3. The Law of Quadratic Reciprocity and other methods to classify
	numbers as primitive roots, quadratic residues, and quadratic non-
	residues.
	MT 3510: Programming in Python –I At the end of the course:
	1. The student will be able to explain basic principles of Python
	programming language.
	2. The student will implement object oriented concepts.
	MT-3511: LaTeX for Scientific Writing After studying this course
	the student will be able to:
	1. Write a simple LaTeX input document based on the article class.
	2. Turn the input document into pdf with the pdflatex program.
	3. Format Words, Lines, and Paragraphs.
	4. Understand how to present data using tables.
	MT 361:Complex Analysis The completion of the course will
	enable the students to:
	1. Understand the significance of differentiability of complex
	functions leading to the understanding of Cauchy-Riemann equations.
	2. Evaluate the contour integrals and understand the role of Cauchy-
	Goursat theorem and the Cauchy integral formula.
	3. Expand some simple functions as their Taylor and Laurent series,
	classify the nature of singularities, find residues and apply Cauchy
	Residue theorem to evaluate integrals.
	4. Represent functions as Taylor, power and Laurent series, classify
	singularities and poles, find residues and evaluate complex integrals
	using the residue theorem.
	MT 362:Real Analysis -II The course will enable the students to
	learn about:
	1. Some of the families and properties of Riemann integrable
	functions, and the applications of the fundamental theorems of
	integration.
	2. Beta and gamma functions and their properties.
	3. Recognize the difference between pointwise and uniform
	convergence of a sequence of functions.
	4. Illustrate the effect of uniform convergence on the limit function
	with respect to continuity, differentiability, and integrability.
	MT 363:Ring Theory The course will enable the students to learn

about:
1. The fundamental concept of Rings, Fields, subrings, integral domains and the corresponding morphisms.
domains and the corresponding morphisms.
2. Learn in detail about polynomial rings, fundamental properties of
finite field extensions, and classification of finite fields.
3. Appreciate the significance of unique factorization in rings and
integral domains.
MT 364: Partial Differential Equations The course will enable the
students to:
1. Formulate, classify and transform partial differential equations into
canonical form.
2. Solve linear partial differential equations using various methods
and apply these methods in solving some physical problems.
3. Solve Laplace equations using various analytical methods
demonstrate uniqueness of solutions of certain kinds of these
equations.
MT 365(A) : Optimization Techniques The course will enable the
students to:
1. Understand fundamentals of Network Analysis using CPM and
PERT.
2. Solve a sequencing Problem for various jobs and machines
MT 366(B): Computation Geometry The course will enable the
students to:
1. Construct algorithms for simple geometrical problems.
2. Characterize invariance properties of Euclidean geometry by
groups of transformations.
3. Describe and construct basic geometric shapes and concepts by
computational means.
MT-3610: Programming in Python – II
Upon successful completion of this course the student will be able to:
1. Demonstrate the use of Python in Mathematics such as operations
research and computational Geometry etc.
2. Study graphics and design and implement a program to solve a real
world problem.
3. The students will implement the concepts of data with python and
database connectivity.
MT-3611: Mathematics into LaTeX After studying this course the
student will be able to:
1. Typeset mathematical formulas, use nested list, tabular and array
environments.
2. Import figures and pictures that are stored in external files.

Department of Physics

Program	F.Y. B.Sc. Physics
Program Outcomes	SEMISTER-I Course code and title: PHY-111 Mechanics and Properties of Matter The curriculum for the B. Sc. (Physics) programme is designed to cater to the requirement of Choice Based Credit System following the University Grants Commission (UGC) guidelines. In the proposed structure, due consideration is given to Core and Elective Courses (Discipline specific - Physics), along with Ability Enhancement (Compulsory and Skill based) Courses. Furthermore, continuous assessment is an integral part of the CBCS, which will facilitate systematic and thorough learning towards better understanding of the subject. The systematic and planned curricula from first year to the third year (comprised of six semesters) shall motivate the student for pursuing higher studies in Physics and inculcate enough skills for becoming an entrepreneur
Program Specific Outcomes	 PO1:To study the various types of motion and their classical Approaches PO2: understood Work Energy Relations PO3:to study Concept of viscous force and viscosity PO4:understanding Properties of Matter
Program Outcomes	 Course code and title: PHY-112 Physics Principles and Applications On successful completion of this course students will be able to do the following: 1. To understand the general structure of atom, spectrum of hydrogen atom .2. To understand the atomic excitation and LASER principles. 3. To understand the bonding mechanism and its different types. 4. To demonstrate an understanding of electromagnetic waves and its spectrum. 5. Understand the types and sources of electromagnetic waves and applications. 6. To demonstrate quantitative problem solving skills in all the topics covered
Program Specific Outcomes	PO1:To study the structure of atoms and their classical Approaches PO2: study of laser PO3:to study Concept of molecules PO4:understanding Properties of electromagnetic waves PO5:to study the applications of em waves
Program Outcomes	Course code and title: PHY-113 Physics Laboratory 1A As per syllabus of university
Program Specific Outcomes	We take 8 experiments properly by using various instruments as per university of Pune.
Program Outcomes	SEMISTER-II Course code and title: PHY-121 Heat and ThermodynamicsTo foster scientific attitude, provide in-depth knowledge of scientific andtechnological concepts of Physics. To enrich knowledge through problem solving,minor/major projects, seminars, tutorials,review of research articles/papers, participation in scientific events, study visits,etc.To familiarize with recent scientific and technological developments.To create foundation for research and development in Physics.
Program Specific Outcomes	 PO1:to understanding of Concept of thermodynamic PO2: study of Conversion of heat into work and it's converse PO3: understood of various engines.

	PO4:to study Concept of heat & temperature
Program Outcomes	Course code and title: PHY-122 Electricity and Magnetism
	On successful completion of this course students will be able to do the following:
	1.To understand the concept of the electric force, electric field and electric
	potential for stationary charges
	2) Able to calculate electrostatic field and potential of charge distributions using
	Coulomb's law and Gauss's law.
	3) To understand the dielectric phenomenon and effect of electric field on
	dielectric.
	 To Study magnetic field for steady currents using Biot- Savart and Ampere's Circuital laws.
	5) To study magnetic materials and its properties.
	6) Demonstrate quantitative problem solving skills in all the topics covered.
Program Specific Outcomes	PO1:to study concept of electrostatics
	PO2:to understood of dielectrics
	PO3:to study the concept of magnetism and their properties
	PO4: knowing about the magnetic material
	PO5:To study the properties of magnetism
Program Outcomes	Course code and title: PHY-123 Physics Laboratory 1B
	As per syllabus of university
Program Specific Outcomes	we take 8 experiments properly As per syllabus of university by using various
	instruments
Program	S.Y. B.Sc Physics
Program Outcomes	S.Y.B.Sc. (Physics) (Sem-III) PHY-231: Mathematical Methods in Physics-I
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	Understand the complex algebra useful in physics courses.
	2. Understand the concept of partial differentiation.
	Understand the role of partial differential equations in physics.
	Understand vector algebra useful in mathematics and physics.
	5. Understand the concept of singular points of differential equations.
Program Specific Outcomes	POS1:- To study complex number in various forms
	POS2 :- Detail study and solving the problem on partial differentiation
	POS3:- to know how the physical quantity having magnitude and direction
	POS4 :- understanding basic knowledge of order ,degree linearity of Differential
	equation
Course Outcomes	S.Y.B.Sc. (Physics) (Sem-III) PHY-232(B): Instrumentation
	1.Learning outcomes: After successful completion of this course,
	2. the student will be able to Understand the concept of measurement.
	3. Understand the performance of measuring instruments.
	4. Design experiments using sensors.
Program Specific Outcomes	PO1:- understanding of static and dynamic characteristics of measurement
	PO2: - to basic knowing of transducer and its types
	PO3:- to basic knowing of Pressure and its types
	PO4 :- To study of signal conditioning and processing by using Op-amp
Course Outeemee	
Course Outcomes	S.Y.B.Sc. (Physics) (Sem-III) PHY-233: Physics Laboratory-2A
	After completing this practical course students will be able to Use various
	instruments and equipment.1.
	1.Design experiments to test a hypothesis and/or determine the value of an

	unknown
	quantity
	2. Investigate the theoretical background of an experiment.
	3. Setup experimental equipment to implement an experimental approach
	4. Analyze the data, plot appropriate graphs and reach conclusions from data
	analysis
	5. Work in a group to plan, implement and report on a project/experiment.
	6. Keep a well-maintained and instructive laboratory logbook
Program Specific Outcomes	Minimum 10 experiment
	PO1.Circuit Theorems
	PO 2. Transistor Characteristics(Input and Output characteristics of CE
	Configuration)
	PO 3. Single Stage Transistor Amplifier
	PO 4. Study f Rectifiers (Half, Full Wave and Bridge) with different filters
	PO 5. I-V Characteristics of UJT/ UJT as Relaxation Oscillator
	PO 6. Zener as a Regulator (Line and Load Regulation)
	PO 7. Op-amp as inverting and non-inverting amplifier
	PO 8. Study of Wein Bridge / Phase Shift Oscillator using 741
	PO 9. Op-amp as an adder and subtractor
	PO 10. Study of logic gates and verification of de Morgan's theorems
	PO11. To measure displacement using potentiometer/variable inductor/ variable
	capacitor
	PO 12. Use of CRO(AC/DC Voltage measurement, Frequency measurement)
	PO 13. To measure force using load cell
	PO 14. To measure pressure using elastic diaphragm(In Variable Capacitor /
	Bourdon Tube) 1
	PO 15. To measure magnetic field using Hall Probe for a system of ring magnets
	Using Computer
	PO16 Plotting of various trigonometric functions using spread sheet/any graphic
	software viz. Microsoft Excel, Origin: sinx, cosx, tanx,ex, e-x, logx, lnx, xn 2.
	Plotting of conic sections using spreadsheet /any graphic software viz. Microsoft
	Excel, Origin: circle, ellipse, parabola, hyperbola 3. Inverse, determinant of matrix,
	solution of linear equations using Microsoft Excel or Origin software
Course Outcomes	S.Y.B.Sc. (Physics) (Sem-IV) PHY-241: Oscillations, Waves and Sound
	1.To study underlying principles of oscillations and its scope in development. 2.To
	understand and solve the equations / graphical representations of motion for
	simple harmonic damped, forced oscillators and waves.
	3. To explain oscillations in terms of energy exchange with various practical
	applications.
	4. To solve numerical problems related to undamped, damped, forced oscillations
	and superposition of oscillations.
	5. To study characteristics of sound, decibel scales and applications.
Program Specific Outcomes	PO1 : to understanding of linear S.H.M. and its solution.
	PO2 : basic knowledge of Differential equation for damped harmonic oscillator and
	its solution, discussion of different cases.
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	PO3 : give the knowledge of forced oscillations- LCR series circuit.
	PO4 understanding the concept of waves ,its types and its solution.
	PO5: basic knowledge of sound Intensity, Loudness, Pitch, Quality and timbre.

Course Outcomes	S.Y.B.Sc. (Physics) (Sem-IV) PHY-242: Optics
	1.On successful completion of this course the students will be able to Acquire the
	basic concept of wave optics.
	2.Describe how light can constructively and destructively interfere.
	3.Explain why a light beam spread out after passing through an aperture
	4. Summarize the polarization characteristics of electromagnetic wave
	5.Understand the operation of many modern optical devices that utilize wave
	optics
	6.Understand optical phenomenon such polarization, diffraction and interference in
	terms of the wave model
Program Specific Outcomes	PO1: understanding Geometrical optics and Lens aberrations
	PO2: to study Types of optical instruments: Simple Microscope, Compound
	Microscope
	PO3:to study interference and diffraction
	PO4:understanding of polarization
Course Outcomes	S.Y.B.Sc. (Physics) (Sem-IV) PHY-243: Physics Laboratory-2B
	After completing this practical course students will be able to Use various
	instruments and equipment.
	Design experiments to test a hypothesis and/or determine the value of an
	unknown quantity.
	Investigate the theoretical background of an experiment.
	Setup experimental equipment to implement an experimental approach. Analyze
	the data, plot appropriate graphs and reach conclusions from data analysis.
	Work in a group to plan, implement and report on a project/experiment. Keep a
Descrete Constitution	well-maintained and instructive laboratory logbook.
Program Specific Outcomes	As per syllabus of university we take 10 experiments properly using various devices.
Course Outcomes	T.Y.B.Sc. (Physics) (Sem-V) PHY-351: Mathematical Methods in Physics-II
	As far as possible to promote:
	1) Physics Education through Master Texts: It helps in understanding the
	theoretical and mathematical development of the subject and to create interest in
	the subject.
	2) Physics Education through Experimentation: It helps in general to improve
	scientific attitude. So emphasis is given on the development of experimental skills,
	data analysis, calculations, and also on the limitations of the experimental method
	and data and, results obtained.
	3) Physics Education through Problem Solving: It helps in understanding the
	concepts of physics. It underline the strength of equations, formulae, graphs,
	mathematical tools to tackle the problems. So accordingly, we have introduced
	compulsory problem part in the question paper.
	4) Physics Education through History and Philosophy. It helps in understanding the
	conceptual development of the subject and thereby increase the interest in the
	subject. A topic on this is introduced in the Physics Course.
	5) Physics Education through Awareness of Misconceptions: It improves the
	scientific awareness among the students. A discussion on different subjects are
	encouraged.
	6) Physics Education through Proto-research: It creates interest in the subject and
	improves technological aspect. Accordingly, mini projects, hands-on activities,
	projects, models and demonstrations etc. is included in the syllabi.
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	7) Dhusing Education through Qualitative Quanticum It creates interact in the
	7) Physics Education through Qualitative Overview: It creates interest in the
	subject to continue to work in the field of science in general and physics in
	particular. Accordingly future directions and frontiers of the subject are included in the syllabi.
Program Specific Outcomes	 PSO1: A student should be able to recall basic facts about physics and should be able to display knowledge of conventions such as notations, terminology and recognize basic knowledge, state important facts resulting from their studies. PSO2: A student should get a relational understanding of mathematical concepts
	and concerned structures, and should be able to follow the patterns involved. PSO3: A student should get adequate exposure to global and local concerns that explore them many aspects of physical Sciences.
	PSO4: A student be able to apply their skills and knowledge, that is, translate information presented verbally into mathematical form, select and use appropriate mathematical formulae or techniques in order to process the information and draw the relevant conclusion.
	PSO5: A student should be made aware of history of physics and hence of its
	past, present and future role as part of our culture.
Course Outcomes	PHY-351: Mathematical Methods in Physics-II
	After completing this course student will be able to -
	1. Learn the basic abstract ideas of analysis.
	2. Learn the basic ideas of mathematical method in physics .
	3. Learn the theorems on completeness, compactness, and connectedness and use them to solve the problems. Identify the on metric spaces, using different
	theorems. PHY-352: Electrodynamics
	After completing the course, students will able to – Understand the concept of electrostatics and magneto statics and
	electrodynamics. PHY-353: Classical Mechanics
	After completing the course, students will able to –
	1. Identify the various motion of particles
	 Generalize the groups on the basis of their motions, laws and its applications. Compare the classical mechanics and quantum mechanics. PHY-354: Atomic and Molecular Physics
	After completing the course, students will able to –
	Understood the concept atoms and various structures of atoms.
	And solving the problems of regarding of atoms.
	PHY-355: Computational Physics
	After completing the course, students will able to – Understood the concept programs and various programs using 'c' and 'c++'. And
	solve by using algorithm , flow chart and outline of program. PHY-356 Elective-I (B): Elements of Material Science
	After completing the course, students will able to –
	Study the concept of molecules, structure of atoms and how to make the
	molecules by combination of atoms.
	PHY-356 Elective-I (D): Renewable Energy Sources-I
	After completing the course, students will able to – Understood the concept energy sources and various structures energy in the
	forms of renewable and non renewable. And applications of energy sources

T.Y.B.Sc. (Physics) (Sem-VI)
PHY-361: Solid State Physics
After completing this course student will be able to -
1. Learn the basic ideas of solid state physics.
 Learn the basic ideas of metal, non-metals and insulators Learn the theorems on molecular structures of bcc, fcc
PHY-362: Quantum Mechanics
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After completing this course student will be able to - 1. Learn the basic knowledge of quantum mechanics.
2. Learn equation on time dependant and time independent.
3. Learn the theorems on quantum mechanics.
PHY-363: Thermodynamics and Statistical Physics
After completing the course, students will able to –
1. Understood the all concept heat and thermodynamics and statistics.
PHY-364: Nuclear Physics
After completing the course, students will able to –
1.study the basic concept of nuclear physics
2. Basic idea of the structure of nuclear physics.
3. Undersatood the application of nuclear fission and nuclear fusion.
PHY-365 (B): Advanced Electronics
After completing the course, students will able to –
1. Study the basic concept of electronics.
2. Basic idea of the advanced electronics.
3. Undersatood the application of advanced electronic in various field.
PHY-366 Elective-II (Q): Physics of Nanomaterials
After completing the course, students will able to –
1. Study the basic concept of Nanomaterials.
2. Basic idea of the material which is formed by nanotechnology.
3. Understood the application of Nanomaterials.
PHY-366 Elective-II (S): Lasers
After completing the course, students will able to –
1. Study the basic concept of laser.
2. Basic idea of the material types of laser.
3. Understood the application of lasers in different places.

Program	F.Y. B.Sc. Zoology AY 2022-23
Program outcome	1. PO1 - Students gain knowledge and skill in the fundamentals of animal sciences, understands the complex interactions among various living organisms
	2. PO2 – Analyse complex interactions among the various animals of different phyla, their distribution and their relationship with the environment
	3. PO3 – Apply the knowledge of internal structure of cell, its functions in control of various metabolic functions of organisms.
	4. PO4 – Understands the complex evolutionary processes and behaviour

	of onimals
	of animals
	5. PO5 – Correlates the physiological processes of animals and relationship of organ systems 6.
	PO6 – Understanding of environmental conservation processes and its importance, pollution control and biodiversity and protection of endangered species 7.
	PO7 – Gain knowledge of Agro based Small Scale industries like sericulture, fish farming, butterfly farming and vermicompost preparation.
	8. PO8 – Understands about various concepts of genetics and its importance in human health
	9. PO9 - Apply ethical principles and commit to professional ethics and responsibilities in delivering his duties
	10. PO10 – Apply the knowledge and understanding of Zoology to one's own life and work
Program Specific Outcomes	PSO1.To foster curiosity in the students for Zoology.
	PSO2.To create awareness amongst students for the basic and applied areas of Zoology.
	PSO3.To orient students about the importance of abiotic and biotic factors of environment and their conservation.
	PSO4.To provide an insight to the aspects of animal diversity.
	PSO5.To inculcate good laboratory practices in students and to train them about proper handling of lab instruments.
	PSO6. To understand the Animal diversity around us.
	PSO7. To understand the underlying principles of classification of animals. PSO8. To understand the terminology needed in classification.
	PSO9. To understand the differences and similarities in the various aspects of classification.
	PSO10. To classify invertebrates and to be able to understand the possible group of the invertebrate observed in nature.
	PSO11. To understand our role as a caretaker and promoter of life.
	PSO 12. To understand the origin and advancement of higher vertebrates (tetrapoda).
	PSO 13. To understandgeneral characters of different groups of higher vertebrates.
	PSO 14. To classify vertebrates and to become able to understand the possible group of vertebrates observed in nature.
	PSO15. To understand different behaviours and adaptations in higher

	vertebrates
	PSO16. To understand affinities among different groups of higher vertebrates.
	PSO17. To provide thorough knowledge about various animal sciences from primitive to highly evolved animal groups.
	PSO 18. To make the students aware of applications of Zoology subject in various industries
Course outcome	COURSE TITLE: ANIMAL DIVERSITY –I & II
	CO1. The student will be able to understand classify and identify the diversity of animals.
	CO 2. The student understands the importance of classification of animals and classifies them
	effectively using the six levels of classification.
	CO 3. The student knows his role in nature as a protector, preserver and promoter of life
	which he has achieved by learning, observing and understanding life.
	COURSE TITLE: ANIMAL ECOLOGY
	CO1. The learners will be able to identify and critically evaluate their own beliefs, values and
	actions in relation to professional and societal standards of ethics and its impact on ecosystem
	and biosphere due to the dynamics in population.
	CO 2.To understand anticipate, analyse and evaluate natural resource issues and act on a
	lifestyle that conserves nature.
	CO3.The Learner understands and appreciates the diversity of ecosystems and applies
	beyond the syllabi to understand the local lifestyle and problems of the community.
	CO4.The learner will be able to link the intricacies of food chains, food webs and link it with
	human life for its betterment and for non-exploitation of the biotic and abiotic components.
	CO 5.The working in nature to save environment will help development of leadership skills
	to promote betterment of environment.

	COURSE TITLE: CELL BIOLOGY
	CO1. Learning outcomes for Cell Biology.
	CO2. The learner will understand the importance of cell as a structural and functional unit of life.
	CO3.The learner understands and compares between the prokaryotic and eukaryotic system
	and extrapolates the life to the aspect of development.
	CO4.The dynamism of bio membranes indicates the dynamism of life. Its working
	mechanism and precision are responsible for our performance in life.
	CO5.The cellular mechanisms and its functioning depends on endo- membranes and
	structures. They are best studied with microscopy.
	agricultural importance and Pest control practices.
Program	S. Y. B. Sc. AY 2022-23
Program Outcomes	1. PO1 - Students gain knowledge and skill in the fundamentals of animal sciences, understands the complex interactions among various living organisms
	2. PO2 – Analyse complex interactions among the various animals of different phyla, their distribution and their relationship with the environment
	3. PO3 – Apply the knowledge of silk worm rearing
	4. PO4 – Understands the complex evolutionary processes and behaviour of animals
	5. PO5 – Correlates the physiological processes of animals and relationship of organ systems 6.
	PO6 – Understanding of environmental conservation processes and its importance, pollution control and biodiversity and protection of endangered species 7.
	PO7 – Gain knowledge of Agro based Small Scale industries like sericulture, fish farming, butterfly farming and vermicompost preparation.
	8. PO8 – Understands about various concepts of genetics and its importance in human health
	9. PO9 - Apply ethical principles and commit to professional ethics and responsibilities in delivering his duties
	10. PO10 – Understands concepts of fisheries, fishing tools and site

	selection
	11PO11- Aqua culture systems, induced breeding techniques, post harvesting tecniques
	12PO12 Understands about composition of blood, blood born diseases, autopsy and biopsy
	13PO13 Types of immunity, antigens-antibodies and their properties
Programme specific	PSO1.To foster curiosity in the students for Zoology.
outcome	PSO2.To create awareness amongst students for the basic and applied areas of Zoology.
	PSO3.To orient students about the importance of abiotic and biotic factors of environment and their conservation.
	PSO4.To provide an insight to the aspects of animal diversity.
	PSO5.To inculcate good laboratory practices in students and to train them about proper handling of lab instruments.
	PSO6. To understand the Animal diversity around us.
	PSO7. To understand the underlying principles of classification of animals. PSO8. To understand the terminology needed in classification.
	PSO9. To understand the differences and similarities in the various aspects of classification.
	PSO10. To classify invertebrates and to be able to understand the possible group of the invertebrate observed in nature.
	PSO11. To understand our role as a caretaker and promoter of life.
	PSO 12. To understand the origin and advancement of higher vertebrates (tetrapoda).
	PSO 13. To understandgeneral characters of different groups of higher vertebrates.
	PSO 14. To classify vertebrates and to become able to understand the possible group of vertebrates observed in nature.
	PSO15. To understand different behaviours and adaptations in higher vertebrates
	PSO16. To understand affinities among different groups of higher vertebrates.
	PSO17. To provide thorough knowledge about various animal sciences from primitive to highly evolved animal groups.
	PSO 18. To make the students aware of applications of Zoology subject in various industries

Course outcome	ANIMAL DIVERSITY III & IV
	CO1. The students will be able to understand, classify and identify the diversity of higher
	vertebrates.
	CO2. The students will able to understand the complexity of higher vertebrates
	CO3. The students will be able to understand different life functions of higher vertebrates.
	CO4. The students will be able to understand the linkage among different groups of higher
	vertebrates.
	CO5. The student will become aware regarding his role and responsibility towards nature as a
	protector, to understand his role as a trustee and conservator of life which he has achieved by
	learning, observing and understanding life.
	APPLIED ZOOLOGY I AND II
	CO1. To understand the basic life cycle of the honeybees, beekeeping tools and equipments.
	CO 2. To learnfor managing beehives for honey production and pollination.
	CO 3. To understand the basic information about fishery, cultural and harvesting methods of
	fishes.
	CO 4. To understand fish preservation techniques.
	CO 5. To understand the biology, varieties of silkworms and the basic techniques of silk
	production and harvesting of cocoons.
	CO 6. To learn the different silkworm species and their host plants.
	CO 7. To study types of agricultural pests and Major insect pests of agricultural importance.
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	CO 8. To study Pest control practices.
	CO 9. The learner understands the basics about beekeeping tools, equipment, and managing
	beehives.

CO10. The learner understands the basic information about fishery, cultural and harvesting
methods of fishes and fish preservation techniques.
CO11. The learner understands the biology, varieties of silkworms and the basic techniques
of silk production.
CO12. The learner understands the types of agricultural pests, Major insect pests of

Department of Botany

Program	F.Y. B.Sc. Botany (Sem I)
Program Outcomes	BO111 (Plant Life & Utilization I): Help to study knowledge of basic science, diversity of algae, fungi, lichen, bryophytes. studied life cycle patterns by dissecting plant specimen.
	BO112 (Plant Morphology & Anatomy): Distinguishing knowledge of morphology, of inflorescence, floral parts, fruit types. Gives importance of anatomy in different branches of Botany.
	BO113 (Practical based on BO111 & BO112): Encourage the curiosity about the practical knowledge of cryptogams (lower plants group) as well as industrial knowledge of Botany.
Program Specific Outcomes	BO111 (Plant Life & Utilization I): Students able to understand the morphological and anatomical difference between the algae, fungi, lichen and bryophytes.
	BO112 (Plant Morphology & Anatomy): Primary study of morphology & anatomy helps to understand the internal organizations of primary plant body of dicotyledons and monocotyledon root, stem & leaf
	BO113 (Practical based on BO111 & BO112): It gives thoroughly knowledge of anatomical differentiation between dicotyledonous and monocotyledonous root, stem & leaf and industrial application and cultivation of oyster mushroom.
Program	F. Y. B. Sc. Botany (Sem II)
Program Outcomes	 BO121 (Plant Life & Utilization II): Inculcate the knowledge of plant groups (higher cryptogams-Pteridophytes & Phanerogams-Gymnosperms & Angiosperms). BO122 (Principles of Plant Science): Enlightening the study of plant cell structure & function as well as plant metabolic pathways

	through the study of Plant Physiology.
	BO123 (Practicals based on BO121 & BO 122): Incorporate the knowledge of classification system of Bentham & Hooker whereas study of life cycle of <i>Nephroleipis</i> & <i>Cycas</i> . It helps to understand the economic importance of angiosperms as food, fodder & fibre.
Program Specific Outcomes	BO121 (Plant Life & Utilization II): Students are able to understand the classification, reproduction, distribution, habit, habitat of plant groups. Students come to know the utilization & economic importance of Pteridophytes and Phanerogams like food, fodder, fibre, medicines, horticulture for the society.
	 BO122 (Principles of Plant Science): A student should get a understanding of Structure of DNA & RNA types of chromosomes, their role in pant body in the form of genomic expressions. BO123 (Practicals based on BO121 & BO 122): A student should get adequate exposure to identify mitotic and meiotic cell division, chlorophyll a and b estimation- how much amount of chlorophyll presents in different plant species.
Program	S.Y. B.Sc. Botany (Sem-III)
Program Outcomes	 BO231 (Taxonomy of Angiosperms & Plant Ecology): Gain sound knowledge of fundamentals of taxonomy, classification systems-artificial, natural, APG system, phylogenetic system, study of plant families by using the classification system. BO232 (Plant Physiology): Discussion of plant physiology and its relation to the various metabolic mechanisms inside the plant body such as, water absorption, transpiration, guttation, exudation, ascent of sap, nitrogen metabolism, seed dormancy & germination. BO233 (Practical based on BO231 & BO232): Practicals based on taxonomy of angiosperms and ecological adaptations. In this course students can go through the studies of families and adaptations in hydrophytes, xerophytes as per the internal morphology. Helps to understand the use of different ecological instruments.
Program Specific Outcomes	 BO231 (Taxonomy of Angiosperms & Plant Ecology): It gives detail idea about the binomial nomenclature system, plant ecological grouping according to their habitat, hence students come to know morphological adaptations due to different environmental conditions. BO232 (Plant Physiology): Student will get complete understanding about the mechanism of transpiration, gaseous exchange of plants through stomata, development of flowering, water & food translocation in plants. BO233 (Practical based on BO231 & BO232): Importance of ecological instruments in daily life to know the soil pH, humidity, temperature etc. Importance of plants classification.

Program	S.Y. B.Sc. Botany (Sem-IV)
Course Outcomes	 BO241 (Plant Anatomy & Embryology): This course gives thoroughly knowledge of type of epidermal tissues in plants, Stomatal structure and function, trichomes types, types and functions of mechanical tissues, secondary growth, pollination, fertilization and embryo development. BO242 (Plant Biotechnology): It creates the awareness of scope, importance and history of Biotechnology. Students will study the plant tissue culture techniques, single cell protein, genetic engineering , genomics & proteomics, bioremediation. BO243 (Practical based on BO241 & BO242): Study of epidermal tissue system, mechanical tissues and their distribution in root, stem & leaves, study of normal and anomalous secondary growth with the help of example <i>Bignonia</i>, study of tetrasporangiate anther and types
Program Specific Outcomes	 of ovule, plant tissue culture. BO241 (Plant Anatomy & Embryology): It gives the detailed knowledge of reproduction method of flowering plants. BO242 (Plant Biotechnology): Theoretical knowledge of plant tissue culture and single cell protein will help to understand the methods and commercial importance of it. Whereas students will understand the biofuel technology and bioremediation application with the help of plants. BO243 (Practical based on BO241 & BO242): Students can come to know practical methods of preparation of MS-medium for plant tissue culture, surface sterilization and its importance, inoculation of plant materials, introduction of transgenic plants and their role in human life like Bt cotton & golden rice. Hence they understand the role of Plant Biotechnology in human life development.
Program	T.Y. B.Sc. Botany (Sem-V)
Course Outcomes	 BO351 (Algae & Fungi): Students will get the introduction of lower cryptogams, their life cycle. BO352 (Archegoniate): Student will understand the general characters, habit, habitat, life cycle and ecological importance. BO353 (Spermatophyta & Palaeobotany): This papers gives the knowledge about the Botanical gardens, herbaria preparations, different classification systems. BO354 (Plant Ecology): Students will go through the various ecological concepts, EIA, Environmental Audit, and Remote Sensing. BO355 (Cell & Molecular Biology): Students will come to know internal structure of different cell organelles and Molecular Biology. BO356 (Genetics): Introduction of Genetics, Mendelism, Mutation, BO357 (Practicals based on 351 & 352): Practical knowledge of lower cryptogams including Botanical excursion. BO358 (Practicals based on 355 & 356): Practical based on molecular biology and cell biology. BO3510 (Medicinal Botany): It gives knowledge of Ayurveda,

Siddha, Unani, conservation types of medicinal plants and folk
medicine.
BO3511 (Plant Diversity & Human Health): Study of
Agrobiodiversity, loss of biodiversity, conservation of biodiversity.

Department Of Chemistry

AY 2022-23

Programme Outcomes	PSO-1. To appreciate the achievements in Chemistry and to know the role of Chemistry in nature and in society
	PSO-2. To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.
	PSO-3. To develop problem solving skills.
	PSO-4. Use modern chemical tools, Models, Chem-draw, Charts and Equipments.
	PSO-5. Know structure-activity relationship.
	PSO-6. To be familiarised with the emerging areas of Chemistry and their applications in various spheres of Chemical sciences and to apprise the students of its relevance in future studies.

Course Outcome B.Sc. ChemistryT.Y.B.Sc. SemesteIII

Course	Outcomes After completion of these courses students should be able to;
CH-331 Physical Chemistry	 CO-1. Write an expression for rate constant k and half-life period for third order reaction CO-2. Solve the numerical problems based on k, E, and A. CO-3 To know the cell constant, types of electrolyte. CO-4.To understands the term refractive index, specific volume, molar volume, and molar refraction, dipole moment, M.I. and spectra of molecule. Derive the expression for rotational spectra for the transition from J to J+1 CO-5. Know the meaning of phase, component, and degree of freedom for one and two component system.

	CO-1. Know the theories of covalent bond formation.
CH-332 Inorganic Chemistry	CO-2. Know the meaning of various terms involved in co-ordination chemistry
	CO-3. Calculation of charge on complex ion and oxidation number.
	CO-4. Familiar with IUPAC name of coordination compound.CO-5. Know the
	various types of isomerism in coordination compounds.CO-6. Know the need
	of concept of hybridization.
	CO-1. Define organic acids and bases.
	CO-2. Distinguish between geometrical and optical isomerism.
CH-333 Organic	CO-3. Discuss kinetics, mechanism and stereochemistry of SN1 and
Chemistry	SN2reactions.
Chemistry	CO-4. Compare between E1 and E2 reactions.
	CO-5. Understand the evidences, reactivity and mechanism of
	variouselimination and substitution reactions.
	CO-1. Know the different terms related with gravimetric analysis.
	CO-2. To understand different TGA techniques.
CH-334 Analytical	CO-3. To study emr and its interaction with matter.
Chemistry	CO-4. To understand different voltametric techniques.
•	CO-5. To know the concept of AAS.
	CO-6. To understand emission spectra by FES.
	CO-1. Know the various industrial aspects.
	CO-2. Classify various insecticides, fungicides, pesticides.
CH-335 Industrial	CO-3. Study the food deterioration factors and their control.
Chemistry	CO-4. Understand Non-starch polysaccharides-cellulose-occurrence.
v	CO-5. Study the various operations involved in the manufacture and
	compositions of cement, Glass.
	CO-1 History of polymers.
	CO-2 Difference between simple compounds and polymer.
	CO-3 Names of polymers.
	CO-4 Various methods of nomenclature.
	CO-5 Difference between natural synthetic, organic and inorganic
	polymers.
	CO-6 Terms-Monomer, Polymer, Polymerization, Degree of
СН-336-В	polymerization, Functionality, Number average, Weight
Polymer	average molecular weight. Mechanisms of polymerization.
Chemistry	Polymerization techniques.
	CO-7 Importance of silicone polymers. Derivatives of cellulose
	polymers& their applications. Ingredients added to polymer
	fillers.
	CO-8 Polymer reactions and applications. Polymer reactions and
	their effect on physical and chemical properties.
	CO-9 Advantages of polymer reactions to change their properties.
L	1 co-> revanages of porymet reactions to change then properties.

Semester-IV

	CO-1.Understand Mechanics of system of particles.
Course	CO-2.Know the concept of electrode, cell reaction, types of electrode. CO-3.Solve the cell reaction and calculate Ecell, pH. CO-4. Calculate wavelength,angle, interplanar spacing. CO-5.Understand De-Broglie hypothesis and Uncertainty principle
	CO-6. Derive Schrodinger's time dependent and independent equations
CH-341 Physical Chemistry	
CH-342 Inorganic Chemistry	 CO-1 Understand the behaviour of f-block elements. CO-2. Know the band theory of metal. CO-3. Understand the nature of solid. CO-4. Define catalysis and various terms involved in it. CO-5. Understand biological role of inorganic ions and compounds.
CH-343 Organic Chemistry	 CO-1.To study UV, IR and NMR spectroscopy. CO-2. Discuss different types of rearrangement reactions. CO-3. Determine structure of compound by spectroscopic methods. CO-4. Understand the difference between carbocation and carbanion. CO-5.To study alkaloids, Ephedrine, citral molecule with their properties and application.
CH-344 Analytical Chemistry	 CO-1. Know the different analytical techniques. CO-2. To understand different types of separation techniques. CO-3. To study principle, construction and working of GC and HPLC. CO-4. To give an extended knowledge about chromatographic techniques used for separation of amino acids. CO-5. Discuss the problem based on distribution coefficient and extraction techniques.
CH-345 Industrial Chemistry	 CO-1. Know the classification of pharmaceutical drugs, their nomenclature, application and synthesis. CO-2. To study the waste management. CO-3. To understand the classification and uses of dyes, paints and pigments. CO-4. To study the different types of soap products. CO-5. To know importance of sugar industry. CO-6. To study the basics of polymer nomenclature.
CH-346-B Polymer Chemistry	 CO- 1 Polymer degradation, Chemical and geometric structures of polymers. CO-2 Important polymers like PVC, polystyrene, polyvinyl alcohol, Teflon, Resins, nylon, epoxypolymer, Uses & properties of polymers. CO- 3 Role of polymer industry in the economy. , Advantages of polymers, Some industrially important polymers polymer processing? CO-4 Different polymer processing techniques. Polymer testing and analysis, Properties of polymers & testing., Various fiber spinning techniques, Reinforcement & compounding of polymers.
CH-347 Physical Chemistry practical.	 CO-1. To find the rate constant of reaction k and relative strength. CO-2. Study the energy of activation for second order reaction. CO-3. To find order of reaction. CO-4. Find out the acidity, Basicity and PKa value on pH meter.

	CO-5. To find unknown concentration of solution by colorimeter. CO-6. To determine pH of various buffer solution by potentiometer.
CH-348 Inorganic Chemistry Practical"s	 CO-1. Study the gravimetric and volumetric estimations. CO-2. Preparation of inorganic complexes CO-3. To study qualitative analysis of binary mixture with removal of borate and phosphate radical. CO-4. To understand the separation of ions by the chromatographic techniques
CH-349 Organic Chemistry Practical"s	 CO-1. Perform the Binary mixtures. CO-2. Preparation of organic compounds, their purifications and run TLC. CO-3. Determination of physical constant: Melting point, Boiling point. CO-4. Different separation techniques.

S.Y.B.Sc. CBCS Semester-III

Course	Outcomes After completion of these courses students should be able to;
CH-301 Physical and Analytical Chemistry	 CO-1. Concept of kinetics , terms used , rate laws , types of order CO-2. Concept of adsorption and absorption, Types of adsorption, Application adsorption. CO-4. Chemical analysis and its applications CO-5. Meaning of error and terms related to expression & estimation of errors CO-6 Method of detection of Basic and acidic radicals CO-7 Classification of compounds with different functional groups
CH-302 Inorganic and Organic Chemistry	CO-1 Know the Molecular Orbital Theory CO-2 Know the terms related to the coordination chemistry CO-3Identify and draw the structures aromatic hydrocarbons. CO-4Identify and draw the structures alkyl / aryl halides. CO-5 Able to differentiate between alcohols and phenols
CH-303 Practical course in Chemistry	CO-1 Verify theoretical principles experimentally CO-2 Interpret the experimental data CO-3 Know balanced equation for the chemical reactions CO-4 Know the Set up the apparatus / prepare the solutions

Semester-IV

	Outcomes
Course	After completion of these courses students should be able

	CO-1. Ideal and non ideal solutions and laws governing these
CH-401 Physical and	solutions
Analytical	CO-2. Concept of phase, component, degree of freedom.
Chemistry	Examples of one and two component system
	CO-4. Types and role of indicators.
	CO-1 Know the principles of VBT.
	CO-2. Know the crystal field theory to different type of complexes.
CH-402 Inorganic and Organic Chemistry	CO-3. Identify and draw the structures aldehydes and ketones CO-4.
	Identify and draw the structures carboxylic acids
	CO-5. discuss synthesis of carboxylic acids.
	CO-6 Identify and draw the structures amines
	CO -7 Draw the structures of different conformations of cyclohexane
	CO-1. Correlate the theory to the experiments
CH-403 Practical Course in Chemistry	CO-2. Perform the complete chemical analysis of the given
	organic compound
	CO-3. Understand systematic methods of identification of substance
	CO-4. Perform the quantitative chemical analysis.
	CO-5. Perform organic and inorganic synthesis

F.Y.B.Sc. CBCS Semester-I

Course	Outcomes After completion of these courses students should be able to;
Chem.Paper I-Physical Chemistry	 CO-1.Laws of thermodynamics, important definition. Kirchhoffs equation. Entropy concept, Problems. CO-2. Concept of free energy, equilibrium constant, vantHoffs equation, problems. CO -3. Concept of electrolyte and its types, degree of ionization, pH concept, solubility product, problems.
Chem. Paper II-Organic Chemistry	 CO-1 knows the structure, bonding, properties and reactivities of organic molecules such as covalent character, hybridization, bond angles, bond energies, bond polarities and shapes of molecules. CO-2Structural effects and their applications in determining strength of acids and bases. CO-3The common and IUPAC names of alkanes, alkenes, alkynes and homocyclic, polycyclic aromatic hydrocarbons CO-4Skeleton of long form of periodic table CO-5 Structure, nomenclature, preparation and reactions of organic compounds. CO-6 Concept of isomerism, types of isomers and representation of organic molecules.

	CO-7 Concept of oxyanions, different than mineral acids, oxyacids of phosphorous &sulphur
Chem.Paper III Practical Course	CO-1 Verify theoretical principles experimentallyCO-2. Improvement of practical skills of the students.CO-3. Acquire skill of crystallisationCO-4. record correct m. p. / b. p.

Semester-II

Course	Outcomes After completion of these courses students should be able to;
Chem. Paper I-Inorganic Chemistry	 CO-1. Know the Various theories and principles applied to revel atomic structure. CO-2. Find the Origin of quantum mechanics and its need to understand structure of hydrogen atom. CO -3. Know the electronic configuration of an atom and anomalous electronic configurations. CO-4. Know the various types of chemical bonds
Chem. Paper II-Analytical Chemistry	 CO-1 Know the branch of Analytical Chemistry CO-2 Know the Calculations of mole, molar concentrations and various units of concentrations. CO-3 Know Separation of binary mixtures and analysis. CO-4 Identify the Basics of chromatography and types of chromatography CO-5 Know the pH meter and electrodes for pH measurement
Chem.Paper III Practical Course	 CO-1 Verify theoretical principles experimentally CO-2. Improvement of practical skills of the students. CO-3. Acquire skill of crystallisation CO-4. record correct m. p. / b. p. CO-5 Aquire skill of various chemical methods

Programme Outcomes: M. Sc Organic Chemistry

Department of	After successful completion of two year degree program in chemistry a
Chemistry	student should be able to;
Programme	PO-1. Determine molecular structure by using UV, IR and NMR.
Outcomes	. To give students a comprehensive understanding of the principles of
	Chemistry
	PO-3. Improve the Skill of student in organic research area.
	. To gain the skill to design and carry out scientific experiments and
	interpret the data.
	PO-5. Study of Asymmetric synthesis.

Program Specific Outcome M.Sc. (Organic Chemistry)

PSO1	To develop the post graduate department on the modern lines of education and training levels.
PSO2	To impart the advanced practical and theoretical knowledge to the students and develop the scientific skills among them to be useful in the concerned field.
PSO3	To trained students and make them eligible for accessing integrated multidimensional fields.
PSO4	Anticipation of new/upcoming areas in academics as well as in technology.

Course Outcomes M.Sc. (Organic Chemistry)Semester-I

Sr.No.	Subject Name`	Course Outcomes
		CO-1. The course aims to provide fundamental understanding of physicalchemistry.
		CO-2 Students learn the concept of Gibbs and Helmholtz energies, Chemical potential and Expressing Chemical equilibrium in terms of chemical potential.
1	CCTP-1 CHP-110 Fundamentals of Physical Chemistry-I	CO-3 Elements of quantum chemistry, wave particle duality, uncertaintyprinciple, wave function and its interpretation, well behaved functions, ortho normal functions, Schrodinger equation, particle in a box, degeneracy, quantum mechanical harmonic oscillator and quantum tunneling are introduced.
		CO-4. Students are made aware of Chemical kinetics and reaction dynamics topics such as Reversible reactions, principle of microscopicreversibility, steady state approximation and elucidating mechanism using SSA. Arrhenius theory, enzyme catalysis and Michaelis-Mentenmechanism.

2	CCTP-2 CHI-130 Molecular Symmetry & Chemistry of p-block elements	 CO-1. Student should visualize/ imagine molecules in 3 dimensions. Tounderstand the concept of symmetry and able to pass various symmetry elements through the molecule. Understand the concept and point groupand apply it to molecules. To understand product of symmetry operations. To apply the concept of point group for determining optical activity and dipole moment. CO-2.Student should understand the importance of Orthogonality Theorem. They should able to learn the rules for constructing charactertable. Using reduction formulae should be able to find out the possible type of hybridization. Student should know the concept of SALC. Student able to find out character for reducible representation. CO-3. To know about projection operator. Apply projection operator to find out the normalized wave function for atomic orbital. Student shouldcorrelate the application of symmetry to spectroscopy. Students able to find out the possible modes of vibration. From the previous knowledge of symmetry student must able to find out which mode are IR active. CO-4.Student should understand the detail chemistry of S and P block elements w.r.t. their compounds, their reactions and applications. To learn the advance chemistry of boranes, fullerene, zeolites, polymers etc.Organometallic chemistry of some important elements from the main groups and their applications.
3	CCTP-3 CHO-150 Basic Organic Chemistry	 CO-1 To understand some fundamental aspects of organic chemistry, to learn the concept aromaticity, to understand the various types of aromaticity To study heterocyclic compound containing one and two hetero atoms with their structure, synthesis and reactions CO-2. To know stereochemistry of organic compounds; able to do interconversion of Fischer to Newmann, Newmann to Sawhorse and viceversa, Able to assign R and S to given molecules; understand stereoselective and stereospecific reactions; acquire knowledge on topicity. To study structure, formation, stability and related name reaction of intermediates like Carbocation, Carbanion, Free Radical, Carbenes and nitrenes; Recognize neighboring group participation . CO-3. To study rearrangement reaction with specific mechanism andmigratory aptitude of different groups. To study Ylides and their reaction. CO-4. Student should aware about reaction mechanism. CO-4.To understands the basis of redox reaction; acquire knowledge about the reagents which causes selective oxidation / reduction in organic compounds.

4	CBOP-1 CHG – 190 General Chemistry-I SECTION-I: Theory Course Elective Option-C: Introduction to Chemical Biology-I	 CO-1. The goal of this course is to introduce students to fundamental concepts in Chemical Biology and methods of chemistry used to solveproblems in molecular and cell biology. CO-2. Students will be able to explore new areas of research in both chemistry and allied fields of science and technology. Students will beable to function as a member of an interdisciplinary problem solving team. CO-3 To impart the students thorough idea in the chemistry of carbohydrates, amino acids, proteins and nucleic acids etc. Be able to describe the chemical basis for replication, transcription, translation andhow each of these central processes can be expanded to include new chemical matter.
		CO-4 Develop skills to critically read the literature and effectivelycommunicate research in a peer setting.
5	CBOP-1: CHG – 190 General Chemistry-I Section-II: General Chemistry Practical Elective Option-A	Inorganic Chemistry-Material Analysis, Synthesisand Application.
6	CCPP-1 CHP-107 Practical Course – I Basic Practical Chemistry-I Sec-I: Physical Chemistry Practical Sec-II: Organic Chemistry	 CO-1. The Students are made aware of necessary guidelines of safety inchemical laboratory and good laboratory practice. CO-2. Students get acquainted with different types of hazards at workplace, use of personal protective. CO-3 Students also aware about types of fire extinguisher inventorymanagement, storage and disposal material safety data sheets. CO-4 Students should know how to handle first Aid as while working different chemicals are in contact with the skin, eyes andinhalation and ingestion. CO-5 Students are trained to different purification techniques in organic chemistry like recrystallization, distillation, steam distillation and extraction CO-8. To find the rate constant of reaction k and relative strength.CO-9. To find order of reaction.

Semester- II

	CHP-210 Fundamentals of Physical Chemistry II	CO-1. The course aims to provide understanding of physical chemistry;
		CO-2 In this course fundamentals of molecular spectroscopy are introduced. Students learn basic elements of rotational, vibrational, raman and electronic spectroscopy.
5		CO-3. Nuclear and radiation Chemistry concepts are introduced. Students get familiar with Chemical Bonding.
		CO-4 Valence Bond theory, hybrid orbital, geometry and hybridization, Molecular Orbital Theory, linear variation method, Approximations underlying Huckel theory, bond order, Aromaticity, Applications of Huckel theory.
	CHI- 230	CO-1. Students are made aware of spectral and magnetic properties of d and f block elements, spectrophotometric analysis of metals like Cr, Mn, Ni and magnetic behavior of various complexes of f block elements in MRI and as TV phosphors.
6	Coordination and Bioinorganic Chemistry	CO-2 Students are also made aware of a role of metal ion in biologically active compounds like Hb, Mb cytochromes and use of anticancer drugs i.e.platinum Complexes.
		CO-3 It explains biochemistry of Na, K, Ca, with respect to Na/K pumps.

7	CHO-250 Synthetic Organic Chemistry & Spectroscopy	CO-1. The main aim of this course is to study with various basic organic reactions with mechanism, reagent and ylides .CO-2 This course also covers with the basic introduction to various spectroscopic methods like UV, 'H-NMR, 'C- NMR, IR, Mass spectrometry and their applications.
8	CHA-290 General Chemistry	 CO-1 The basicpurpose of this course is to understand the importance and properties of mass spectrometry, gas chromatography and high performance liquid Chromatography. CO-2 Students also familiar with concept of analytical chemistry like data handling and spreadsheets, Sampling, Standardization and calibration. CO-3 Separation by precipitation, distillation, extraction and ion exchange chromatography.

9	CHP-107 Practical Course (Physical Chemistry)	CO-1 Students are trained to use the techniques such as pH metry, Conductometry, Potentiometry, Colorimetry, Spectrophotometry, Refractometry and G. M. Counter.CO-2 These techniques will enable them to work asquality control chemist in various labs and such organizations.
10	CHI-147 Practical Course (Inorganic Chemistry)	 CO-1 Students are given the knowledge of basic preparation of various solutions, synthesis of various inorganic complexes and their characterization. CO-2 The students are trained for handling of natural materials and their quantitative analysis which involves disintegration, separation and individual estimations. CO-3 They are given hands on training to handle various equipments like spectrophotometer, flame photometer, Condutometer etc.
11	CHO-247 Practical Course (Organic Chemistry)	 CO-1 This course makes the students to aware of different organic techniques like purification, crystallization, distillation, TLC, M.P./B.P. this course develops scientific views, organic synthesis and also give knowledge of separation of ternary organic mixtures. CO-2 Studentgets Knowledge of chemistry software likes, MOPAC, ISIS draw, Chemdraw office.

Semester- III

	CHO-350 Organic reaction mechanism	CO-1 The main aim of this course is to learn and understand the basic concept in reaction mechanism.
12		CO-2 This course helps the students to understand the role of recent reagent, catalyst in mechanism of reaction.
		CO-3 This course also helps to improve the thinking ability of the students towards reaction mechanism.
13	CHO-351 Spectroscopic Methods in	CO-1.This course enables to the students learn the basic of spectroscopic methods like UV, 'H-NMR, 'C-NMR, IR, Mass spectrometry and their application.
	Structure Determination.	CO-2. This course gives idea of structure determination of known and unknown organic molecules by using spectroscopic data.
		CO-1. This course helps to aware the students to understand the stereochemistry of organic reactions.
14	CHO-352 Organic Stereochemistry	CO-2. Also gives detail idea regarding stereochemistry of alicyclic rings, fused, bridge and caged rings.
		CO-3.This course also includes resolution of racemic modification and determination of stereochemistry of organic compound using NMR, which helps to the students that they predict stereochemistry of organic compounds
	CH-353 Photochemistry,	CO-1. The aim of this course is to furnish the students with fundamental and theoretical understanding of heterocyclic chemistry.
15		CO-2. This course includes photochemistry and pericyclicreactionswhichhelpsthestudentstoimprovetheir imagination power.
		CO-3.Heterocyclic chemistrygives basic idea to the students in synthesis of different heterocyclic derivatives.

Semester- IV

	CHO 450	CO-1. In this course PG students learn the different pathways of synthesis of natural products.CO-2. It also helps stereochemistry and structure determination of some natural products.
16	CHO-450 Chemistry of Natural products	CO-3. The biogenesis develops the synthetic strategies to prepare different important natural compounds in the laboratory. CO-4.This course involves multistep synthesis of coumarins,flavonoids, isoflavonoids and terpenoids.

		CO-1. This course involves organometallic chemistry which helps thestudents to develop their ideas in organic synthesis.
17	CHO-451 Advanced Synthetic Organic Chemistry	CO-2. This course involves the reactions like coupling reactions, multicomponent reactions, ring formation reactions, olifinationwhichhelpsthestudentstoplansynthesisof new organic molecules.
		CO-3.Click chemistry develops the ecofriendly approach towardsorganic synthesis.
		CO-1. This course is designed to make the students aware of thechemistry of biomolecules and basic concept of retrosynthetic strategy and synthesis of chiral drugs.
18	CHO: 452 Carbohydrate and Chiron	CO-2. This course also gives knowledge of synthesis of pharmacologically active chiral drugs.
	Approach, Chiral Drugs and Medicinal chemistry	CO-3. Medicinal chemistry helps to introduce the drugs and theirbiological properties to the students.
		CO-4. It also helps to understands pharmacokinetics and pharmacodynamics of the drugs and drug targets.
	СНО-453	CO-1. This course is specially designed to understand the designing of organic synthesis, which helps develops the research ideas.
19	Synthesis and	CO-2. It involves principle and applications of asymmetric synthesis which helps to predict the chiral products in organic synthesis.
	Asymmetric Synthesis.	CO-3.Students also came to know the use of cram rule, felkinanh rule, cram chelate model, use of chiral auxillary and chiral reagents inorganic synthesis.
20	CHO-347	CO-1. This practical course involves single stage preparation of different organic compounds and heterocycles.
20	Single stage preparations	CO-2. The main objective of this course is to develop the skilled practical hand of the students in laboratory.
		CO-1. This course includes multistep synthesis of organic compounds and heterocycles.
21	CHO-447 Two stage Preparations	CO-2. This course helps the students to improve the techniques like workup of reactions, purification, TLC, M.P / B.P etc.
		CO-3. The mainof this course is to improve practical skill and practice of micro scale preparation.
	CUO 449	CO-1. This course makes the students to aware of roll of greenchemistry in organic synthesis.
22	CHO-448	CO-2. Green chemistry helps to reduce the pollution.
	Green Chemistry Practical	CO-3. The main objective of this course is how to avoid solvents and do solvent free reactions.

Department of Electronics

Program	F.Y. B.Sc. Electronics
Program Outcomes	 Objective Paper I: Paper I: EL- 111: Basics of Applied Electronics 1. To understand importance of Electronics in day today life 2. To understand basics of electronic circuits 3. To make the students learn through problem solving 4. To understand few electronic
Program Specific Outcomes	After completion of this course student will be able: Pos1 To identify different parameters/functions/specifications of components used in electronic circuits

	 Pos2. To solve problems based on network theorems. Pos3. To perform simulations using simulator for analyzing network performance
Program Outcomes	Paper I: EL-121: Fundamentals of Digital Electronics 1. To know about different number systems and codes 2. To understand logic gates and truth tables 3. To understand combinational logical circuits 4. To understand sequential logical circuits 5. To encourage the students for making use of simulation software for testing and building the circuits before experimentation.
Program Specific Outcomes	 After completion of this course student will be able Pos1. To solve problems based on inter conversion of number systems Pos 2. To reduce the expression using Boolean theorems Pos 3. To reduce expressions using K maps in SOP and POS forms Pos 4. To understand how to use flip flops to build modulus counter Pos 5 To familiarize with applications of counters like ring counter or event Counter
Program Outcomes	Paper II EL- 122: Analog and Digital Device applications important facts resulting from their studies. To know basics of operational amplifier 2. To compare performance parameters of op-amp ICs available in market 3. To understand basic application circuits of op-amp. 4. To basics of timer IC 555 and its applications 5. To understand data converters and their performance parameters
Course Outcomes	 After completion of this course student will be able Pos1.To compare different opamps as per specifications or performance parameters Pos2. To understand op-amp circuits and its usefulness in different applications Pos 3. To know operating principle of IC 555 in different configurations Pos4. To understand different types of DAC and their performance parameters Pos 5. To study different types of ADC and their performance parameters
Program Outcomes	 EL- 113: ELECTRONICS LAB IA 1. To teach students how to draw different symbols and circuit diagrams 2. To develop skill of circuit connections 3. To familiarize the student with different components and devices used in the laboratory and the device Manuals 4. To familiarize students with laboratory instruments like Ammeter, voltmeter, DMM, Signal Generator, Function Generator, CRO and tools like cutter, stripper etc. 5. To train them to design and analyze the circuits for specific purpose 6. To teach the students how to analyze the results and calculate performance parameters 7. To motivate them to work on different mini projects
Program Specific Outcomes	 After completion of this course student will be able 1. To identify different components and devices as well as their types 2. To understand basic parameters associated with each device 3. To know operation of different instruments used in the laboratory 4. To connect circuit and do required performance analysis 5. To compare simulated and actual results of given particular experiment
Program	S.Y. B.Sc. Electronics
Program Outcomes	EL-231: Paper – I: Communication Electronics This course provides basic knowledge of analog (continous wave) and digital communication systems . After study through lectures and assignment, student will

	 be able to 1:- Understand different blocks in communication systems, types of noise in communication systems and its different parameters 2:- Understand need of modulation, modulation process and amplitude modulation and demodulation methods 3:- Analyse generation of FM Modulation and demodulation methods and comparison between amplitude and frequency modulation 4:- Identify different radio receivers and their performance parameters.
Program Specific Outcomes	 POS1:- Solve problems based on AM and FM performance parameters POS2 :- Compare pulse modulation techniques such as PAM, PPM, PWM and compare TDM and FDM techniques used in communication PoS3:- Understand need of sampling and sampling theorem as well as know about performance parameters of digital communication POS4 :- Analyze difference between ASK, FSK , PSK as well as PCM and its applications
Course Outcomes	EL-232: Paper- II: Digital Circuit Design
	This course provides basic knowledge about systematic methodology of designing digital systems. After study through lectures and assignment, student will be able to
Program Specific Outcomes	 PO1:- Distinguish between different logic families based on their performance parameters PO2:- Analyze basic combinational logic circuits for simple applications PO3:- Design combinational logic circuits using K maps for identified applications PO4:- Design Sequential logic circuits using state diagram, excitation table for identified applications CO5 Understand and compare different types of ADC and their performance parameters using data sheets/manuals CO6 Understand and compare different types of DAC and their performance parameters using data sheets/manuals
Course Outcomes	EL-241: Paper - I: Analog Circuit Design Semester IV
	This course provides basic knowledge about systematic methodology of designing analog systems. After study through lectures and assignment, student will be able
Program Specific Outcomes	 PO1:- Design single/multistage amplifier using transistor and analyze their frequency response base on gain-bandwidth product due to coupling /bypass capacitors PO2:- Classify and compare different power amplifiers PO3:- Understand and design push pull amplifier and need of heat sinks PO4:- Distinguish between Op-amp Feedback circuits based on their configurations PO5:- Analyze the effect of negative and positive feedback on characteristics of Op-amp PO6:- Understand and analyze the need of positive feedback in oscillator circuits PO7:- Design , develop and build circuits for identified applications
Course Outcomes	EL-242: Paper II: Microcontroller and Python Programming
Course Outcomes	Semester IV This course introduces students with microcontroller using Arduino as well as develops programming ability using python language . After study through lectures and assignment, student will be able to
Program Specific Outcomes	 PO1:Identify the features and architectural details of Microcontroller (arduiono) PO2:-Write code/program using open source programming language(ardiuno) for basic identified applications PO3:- Understand programming basics of python programming language PO4 Understand special features of python programming language such

	as importing modules, directory, tupules
	PO5: -Design, build and implement applications using ardiuno and
	python
Course Outcomes	Practical Course
	Laboratory requirements: Instruments
	1. Power Supply(single and dual)
	2. Signal Generator and function generators
	3. CRO
	4. Digital multi-meters
	. Communication training kits/breadboards/tag boards Software requirements
	1. Arduino 10.0 programming enviornment and add on hardware modules
	 Python 3.0 and above Guidelines for conducting practical: As the practical in each semester is of 2 credits i.e.duration of 4 hours and 20 minutes. General guidelines for teachers to engage the students are as follows.
Program Specific Outcomes	guidelines for teachers to engage the students are as follows 1. Utilization of allotted time for hardware practicals a. Understanding the
Program Specific Outcomes	1. Otilization of allotted time for hardware practicals a. Orderstanding the purpose of performing particular expt b. Understanding the knowhow of the expt such as circuit diagram, connections, performing the expt, analyzing and verifying the results, plotting the graphs, interpretation of results c. Expt can be performed on breadboard/circuit boards/tag boards d. Getting familier with datasheets for ICs or components e. extension of expt (if possible) f. Continuous assessment activity(Viva etc.) g. Simulation of experiment using softwares like proteus,pSpice etc h. Project like /skill development activity i. Poster presentation/project documentation
	2. Utilization of allotted time for software experiment
	a. Understand the software
	(Arduino and python) : its features and facilities
	b. Self learning through small programs *for through understanding
	c. Understand step by step procedure to execute the program
	d. Understand interfacing of various modules to Arduino
	e. Exploring different features of Python programming
	f. Learning algorithms and flowchart
	g. Building different application programs using arudino and pythonh. Project like/skill development activity

Department Of Computer Science AY 2022-23

PROGRAM OUTCOMES: B. Sc. Computer Science

Department of Computer	After successful completion of three year degree program in
Science	Computer Science a student should be able to;
Program Outcomes	PO-1 To develop problem solving abilities using a computer
	PO-2 To build the necessary skill set and analytic abilities for
	developing computer based solutions for real life problems.
	PO-3 To imbibe quality software development practices.
	PO-4 To create awareness about process and product standards
	PO-5 To train students in professional skills related to Software
	Industry.
	PO-6 To prepare necessary knowledge base for research and
	development in Computer Science
	PO-7 To help students build-up a successful career in Computer
	Science
Program Specific	PSO 1: Demonstrate understanding of the principles and working

Outcomes	of the hardware and software aspects of computer systems.
	PSO-2 Design, implements, test, and evaluate a computer system,
	component, or algorithm to meet desired needs and to solve a
	computational problem.
	PSO-3 To Enhance skills and adapt new computing technologies
	for attaining professional excellence and carrying research.
C	ourse Outcomes B.Sc. Computer Science Semester I and II
Course	Outcomes
CS-111	CO-1 To introduce the foundations of computing, programming
Problem Solving using	and problem- solving using computers.
Computer and	CO-2 To develop the ability to analyze a problem and devise an
'C' Programming	algorithm to solve it.
	CO-3 To formulate algorithms, pseudo codes and flowcharts for
	arithmetic and logical problems CO-4 To understand structured programming approach.
	CO-5 To develop the basic concepts and terminology of
	programming in general.
	CO-6 To implement algorithms in the 'C' language.
	CO-7 To test, debug and execute programs.
CS-112	CO-1 To understand the fundamental concepts of database.
Database Management	CO-2 To understand user requirements and frame it in data model.
Systems	CO-3 To understand creations, manipulation and querying of data in databases.
CS-113	CO-1 To understand the program development life cycle.
Practical course	CO-2 Solve simple computational problems using modular design
based on CS101 and	and basic features of the 'C' language.
CS102	CO-3 Understand basic database management operations.
	CO-4 Design E-R Model for given requirements and convert the same into database tables.
CS-121	CO-1 To study advanced concepts of programming using the 'C'
Advanced 'C'	language.
Programming	CO-2 To understand code organization with complex data types
	and structures.
CG 122	CO-3 To work with files.
CS-122 Relational Database	CO-1 To teach fundamental concepts of RDBMS (PL/PgSQL) CO-2 To teach database management operations
Management Systems	CO-3 Be familiar with the basic issues of transaction processing
	and concurrency control
	CO-4 To teach data security and its importance
CS-123	CO-1 To solve real world computational problems.
Practical course based on CS201 and	CO-2 To perform operations on relational database management systems.
CS202	systems.
	Course Outcomes B.Sc. Computer Science
	Semester III and IV
Course	Outcomes
CS-231 Data Structures and	CO-1 To learn the systematic way of solving problem
Data Structures and Algorithms – I	CO-2 To understand the different methods of organizing large amount of data
	CO-3 To efficiently implement the different data structures
	CO-4 To efficiently implement solutions for specific problems
	CO-5 To apply linear data structures.
CS-232	CO-1 To get knowledge and understanding of software
Software Engineering	engineering discipline.
	CO-2 To learn analysis and design principles for software project development.
CS 233	CO-1 Design and implement Data structures and related
Practical course on CS 231	

and CS 232	CO-2 Understand several ways of solving the same problem.
CS 241	CO-1 To learn the systematic way of solving problems
Data Structures and	CO-2 To design algorithms
Algorithms – II	CO-3 To understand the different methods of organizing large
	amount of data
	CO-4 To efficiently implement the non-linear data structures
CS 242	CO-1 To prepare students with basic networking concepts: data
Computer Networks - I	communication, protocols and standards, various topologies
	and applications of network.
CS 243	CO-1 Design and implement Data structures and related
Practical course on CS 241	algorithms
and CS 242	CO-2 Understand several ways of solving the same problem.
Co	urse Outcomes B.Sc. Computer Science
Course	Semester V and VI Outcomes
Course CS-351	
	CO-1 To understand the concept of operation system and its
Operating Systems – I	principle
	CO-2 To study the various functions and services provided by OS.
CS 352	CO-3 To understand the notion of process and threads
CS-352 Computer Networks II	CO-1 To understand different protocols of application layer.
Computer Networks – II	CO-2 To understand concepts of multimedia.
	CO-3 Explore the different methods used for Network/INTERNET security
CS-357	Network/INTERNET security.CO-1 . To understand the concept of process scheduling with the
Practical course based on	help of simulation.
CS 351	CO-2To study the concept demand paging concepts in OS
05 551	CO-3To understand the working of operating system shell.
CS-353	CO-1 To Design dynamic and interactive Web pages.
Web Technologies – I	CO-2 To Learn Core-PHP, Server Side Scripting Language
web reemologies – r	CO-3 To Learn PHP-Database handling
CS-354	CO-1 Provide students with knowledge and skills for data-
Foundations of Data	intensive problem solving and scientific discovery
Science	CO-2Be prepared with a varied range of expertise in different
beienee	aspects of data science such as data collection, visualization,
	processing and modeling of large data sets.
	CO-3Acquire good understanding of both the theory and
	application of applied statistics and computer science based
	existing data science models to analyze huge data sets originating
	from diversified application areas.
	CO-4Be better trained professionals to cater the growing demand
	for data scientists in industry.
CS-358	CO-1 To Design dynamic and interactive Web pages.
Practical course based on	CO-2To Learn Core-PHP, Server Side Scripting Language
CS 353 and	CO-3 To Learn PHP- Database handling
CS 354	CO-4 To apply statistical, data preprocessing and visualization
	techniques on data sets
CS-355	CO-1 To learn Object Oriented Programming language
Object Oriented	CO-2 To study various java programming concept like Interface,
Programming using	File and Exception Handling etc.
Java - I	CO-3 To design User Interface using Swing and AWT
CS-356	CO-1 To understand the Finite Automata, Pushdown Automat and
Theoretical Computer	Turing Machine.
Science	CO-2 To understand the Regular Language, Context Free
	Language, Context Sensitive Language and Unrestricted
	Language.
	CO-3To understand the relation between Automaton and
	Language
CS-359	CO-1 Bringing uniformity in the way course is conducted across
Practical Course based on	different colleges.

CS 355	CO-2Continuous assessment of the students.
CS-3510	CO-1To introduce programming concepts using python
Python Programming	CO-2Student should be able to develop Programming logic using
	python
	CO-3To develop basic concepts and terminology of python
	programming
	CO-4To test and execute python programs
CS-3511	CO-1 Understand what and why of blockchain technology.
Blockchain Technology	CO-2 Explore major components of blockchain.
	CO-3 Learn about Bitcoin, Cryptocurrency and Ethereum.
	CO-4 To learn blockchain programming using Python, Flask Web Framework, and HTTP client Postman.
CS-361	CO-1 To understand the issue of Deadlocks in Process
Operating Systems – II	management.
	CO-2 To understand the concept of File system management &
	disk scheduling
	CO-3 To study the concept of distributed and mobile OS.
CS-362	CO-1 To provide the knowledge of software testing techniques
Software Testing	CO-2 To understand how testing methods can be used as an
	effective tools in quality assurance of software.
	CO-3 To provide skills to design test case plan for testing software.
	CO-4 To provide knowledge of latest testing methods
CS-367	CO-1 To implement Banker's algorithm for Deadlocks in Process
Practical course based on	management.
CS 361	CO-2 To simulate File system management
	CO-3 To study and implement various algorithms of disk
	scheduling
CS-363	CO-1 To Learn different technologies used at client Side Scripting
Web Technologies – II	Language
	CO-2 To Learn XML and XML parsers.
	CO-3 To One PHP framework for effective design of web
	application.
	CO-4 To Learn Java Script to program the behavior of web pages.
CS-364	CO-5 To Learn AJAX to make our application more dynamic. CO-1 Deploy the Data Analytics Lifecycle to address data
Data Analytics	analytics projects.
	CO-2 Develop in depth understanding of the key technologies in
	data analytics.
	CO-3 Apply appropriate analytic techniques and tools to analyze
	data, create models, and identify insights that can lead to
	actionable results.
CS-368	CO-1 To Learn different technologies used at client Side Scripting
Practical course based on	Language
CS 363 and CS 364	CO-2 To Learn XML and XML parsers. CO-3 To One PHP framework for effective design of web
03 304	application.
	CO-4 To Learn Java Script to program the behavior of web pages.
	CO-5To Learn AJAX to make our application more dynamic.
	Framework has some utility features that make easy to write API
	in more efficient way than Core PHP
CS-365	CO-1 To learn database programming using Java
Object Oriented	CO-2 To study web development concept using Servlet and JSP
Programming using	CO-3 To develop a game application using multithreading
Java - II	CO-4 To learn socket programming concept
CS-366	CO-1 To understand design issues of a lexical analyzer and use of
Compiler Construction	LEX tool.
	CO-2 To understand design issues of a parser and use of YACC

	tool.
	CO-3 To understand and design code generation and optimization
	techniques.
CS-369	CO-1Covers the complete scope of the syllabus.
Practical Course based on	CO-2 Bringing uniformity in the way course is conducted across
CS 365	different colleges.
	CO-3 Continuous assessment of the students.
	CO-4 Advanced Java is designed to develop web based, network
	centric, Enterprise level applications
CS-3610	CO-1 To provide the knowledge of software testing methods and
Software Testing Tools	strategies.
	CO-2 To understand how testing methods can be used as an
	effective tool in quality assurance of software.
	CO-3 To provide skills to design test case plan for testing
	software.
	CO-4 To provide knowledge of latest testing tools

Department of Economics

AY 2022-23

Program	F.Y. B.A Economics
Program Outcomes	PO.1 Technical knowledge: use various tools for economic analysis and apply knowledge of the Micro and Macro approach for the personal benefit and for the benefit of national and the global economy
	PO.2 . Problem analysis: recognize formulate and study the problems of various sectors of the Indian economy, regional economy and the global economy with the help of the economic ways of thinking, theories, concepts and laws
	PO.3. Design/development of solutions: Design policies and solutions for the economic problems of India and the global economy at large.
	PO.4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern IT tools for economic analysis
	PO.5 . The student and society: Apply the knowledge of economic concepts, laws and theories, for a better economic environment for the society at large.
	PO.6 . Environment and sustainability: develop an economic way of thinking leading to the economic growth, protecting environment with sustainable development
	PO.7. Communication: Communicate effectively on the economic activities with the community and the society through the acquiring knowledge of the national and the global economy.
Program Specific Outcomes	PSO.1 . Explain the basic concepts, laws and theories related to the economic behaviour of the human being.
	PSO.2 . Inculcate the economic way of thinking
	PSO.3 . Apply economic analysis in practice.

Course Outcomes	Subject1: INDIAN ECONOMICS INVIRONMENT-1
	1. Understand role of agriculture, industrial sector in Indian economy.
	2. Understand nature, Basic Characteristics and Major issues of Indian economy
	3. Understand population & economic development
	Subject2: FY(sem II)
	INDIAN ECONOMICS INVIRONMENT-2
	1. Understand Poverty and Unemployment Concepts and their trends in Indian economy
	2. Understand Salient Features of Economy of Maharashtra
	3. Understand Regional Imbalance Causes & Preventive Measures.
Program	S. Y. B.A
Program Outcomes	1. Technical knowledge: use various tools for economic analysis and apply knowledge of the Micro and Macro approach for the personal benefit and for the benefit of national and the global economy
	2. Problem analysis: recognize formulate and study the problems of various sectors of the Indian economy, regional economy and the global economy with the help of the economic ways of thinking, theories, concepts and laws
	3. Design/development of solutions: Design policies and solutions for the economic problems of India and the global economy at large.
	4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern IT tools for economic analysis
	5. The student and society: Apply the knowledge of economic concepts, laws and theories, for a better economic environment for the society at large.
	6. Environment and sustainability: develop an economic way of thinking leading to the economic growth, protecting environment with sustainable development
	7. Communication: Communicate effectively on the economic activities with the community and the society through the acquiring knowledge of the national and the global economy
Program Specific Outcomes	1. Understand process of credit creation by commercial banks
	2. Understand Quantity theory of money.
	3. Understand concept of Revenues and cost of Production.
	4. Understand the Indian capital market
Course Outcomes	Subject1 (sem 3): G2 FINANCIAL SYSTEM-1
	1. 1. Create the awareness among the students of Financial System.
	2. Understand commercial banking system in India
	3. Understand working & operation of RBI

4. Understand new development in Indian financial system
Subject (sem 4): G2 FINANCIAL SYSTEM-2
1 Understand cooperative and rural banking in India
2. Understand non banking financial institutions & financial services in
India
3. Understand the Indian money market
4. Understand the Indian capital market
5. Able to understand international aspects of the Indian financial system
Subject2:(SEM 3) Micro Economics 1(S1)
1. Student is expected to understand the behavior of an economic agent, namely, a consumer,
a producer, a factor owner and the price fluctuation in a market.
2. To understand nature and scope of economics, the theory of consumer behavior, analysis
of production function and equilibrium of a producer, the price formation in different markets
structures and the equilibrium of a firm and Industry.
3. Understand concept of Revenues and cost of Production.
Subject2:(SEM 4) Micro Economics 2(S1)
1.Understand concept of Revenues and cost of Production.
2. Understand Linear & Non- Linear functional relationship
3. Understand price determination
of factors (Rant, wages, interest and Profit.)
4. Understand meaning of social welfare function.
Subject3 (SEM3): Macro Economics 1(S2)
1. Understand macro economic analysis
2. Understand of national income
3. Understand classical & Keynesian theories of output and employment
4. Understand consumption & Investment function
Subject3 (SEM4): Macro Economics 1(S2)
1. Understand process of credit creation by commercial banks
2. Understand Quantity theory of money.
3. Understand various macroeconomic problems.
4. Understand various macroeconomic policies
Subject 4 (SEC 1) The Basic Concept of Research Methodology
• To develop the understanding of the basic concept of research.
• To develop the understanding of the basic framework of
sampling and data collection
• To develop the understanding of various sampling methods

	and techniques.
	• To identify various sources of information for data collection.
	• To develop the understanding of the conducting survey on
	various issues.
	Subject 4 (SEC 2) The Basic Concept of Research Methodology
	On completion of the course, the student shall be able to
	• Demonstrate his/her understanding of sampling methods and
	the ability to use collection of data
	• Identify the appropriate sample techniques for different kinds
	of research questions
	• Identify the appropriate source of data in relation to the collection of
	research data.
	• Able to classify and present the collected data in the form of graph,
	bar diagram, chart etc
Program	T.Y. B.A. ECONOMICS
Program Outcomes	1. Technical knowledge: use various tools for economic analysis and apply knowledge of the Micro and Macro approach for the personal benefit and for the benefit of national and the global economy
	2. Problem analysis: recognize formulate and study the problems of various sectors of the Indian economy, regional economy and the global economy with the help of the economic ways of thinking, theories, concepts and laws
	3. Design/development of solutions: Design policies and solutions for the economic problems of India and the global economy at large.
	4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern IT tools for economic analysis
	5. The student and society: Apply the knowledge of economic concepts, laws and theories, for a better economic environment for the society at large.
	6. Environment and sustainability: develop an economic way of thinking leading to the economic growth, protecting environment with sustainable development
	7. Communication: Communicate effectively on the economic activities with the community and the society through the acquiring knowledge of the national and the global economy

Program Specific Outcomes	1. Understand Nature, Scope and At the end of the course the learner will have Ability
	2. Problem analysis: recognize formulate and study the problems of various sectors of the Indian economy, regional economy and the global economy with the help of the economic ways of thinking, theories, concepts and laws
	3. Design/development of solutions: Design policies and solutions for the economic problems of India and the global economy at large.
	4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern IT tools for economic analysis
Course Outcomes	Subject1: G3 INDIAN ECONOMIC DEVELOPMENT 1 (SEM 5)
	At the end of the course the learner will have ability -
	• To relate and recognize the concept and indicators of Economic Development.
	• To describe and analyze the concept and indicators of Human Development.
	• To explain the characteristics of Developing and Developed Countries.
	• To describe the constraints to the process of Economic Development.
	Subject2: G3 INDIAN ECONOMIC DEVELOPMENT 2
	(SEM 6)
	At the end of the course the learner will have ability-
	• To describe and explain the process of Economic Planning.
	• To describe and examine the changing structure of planning process in India.
	• To describe and explain the relation between Economic Development and Environment.
	Subject3: (S3 International Economics) (SEM 5
	1. Understand Nature, Scope and At the end of the course the learner will have Ability
	• To relate and recall the concepts of International Economics and
	International Trade.
	• To describe and apply the theories of international trade.
	• To explain and comprehend the issues relating to Terms of trade and Balance of Payment.
	Subject4: (S3 International Economics) (SEM 6

At the end of the course, the learner will have-

• Ability to relate and explain the concept of Exchange Rate and Foreign Exchange Market.

• Ability to describe the trends in Growth, Composition and Direction of India's Foreign Trade.

• Ability to comprehend the issues relating to Foreign Capital and Regional and International

Co-Operation.

Subject5 (S4 Public Finance)) (SEM 5)...

At the end of the course the learner will have ability-

• To relate and recognize the Nature and Scope of Public Finance.

• To describe and analyze the concept of Public Revenue and its components.

• To explain types of Public Expenditure and reasons for rising Public Expenditure.

• To explain the types of Public Debt and its effects.

Subject6 (S4) Public Finance) (SEM 6)...

At the end of the course the learner will have ability

• To explain and assess the components and instruments of Fiscal Policy.

• To relate to the concepts of Budget and its components.

• To describe and analyze the concept of Deficit Financing and its effects.

• To describe and explain the Centre and State Financial Relationship.

Subject4:(SEC-1) Bussiness Management (SEM 5)

At the end of the Course, the Learner will have the following skills:

• Management of Business.

• Business planning and decision making

• Leadership Skills- Ability to work in teams at the same time, ability to show leadership

Qualities

Subject7: :(SEC-2) Bussiness Management (SEM 6)

At the end of the Course, the Learner will have the following skills:

• Analytical Skills – Ability to analyze data collected and interpret in the most logical manner

	Project Report Writing Skills- Ability to comprehend and
	• Project Report writing Skins- Ability to comprehend and illustrate/demonstrate findings
	• Presentation Skills – PPT/Poster- Ability to illustrate findings in the most appealing manner
	• Leadership Skills: Ability to show leadership skills with business ideas or work on businessventures as a practical example Qualities
Program	M.A. ECONOMICS
Program Outcomes	PO1: Aware the internal and external effects in developing market strategy. PO2: Express an understanding of the tools and techniques necessary for research in Economics.
	PO3: Train the students' well-acquainted regarding current market structure. PO4: Versatile the nature of micro and macroeconomic study of linkage between demand and price.
	PO5: Inculcate students to acquire sound knowledge, concept and structure of capital market and PO6: Develop competence with their usage in Industrial decision making and Growth of Economy.
	PO7: Identify the role of Demography and indicators of Rural India.
	PO8: Illustrate the implications of various Economic policies in decision making.
	PO9: Correlate the market structure and welfare economy in developing India. PO10: Criticize the public debt policy and Budget of India. PO11: Gain ability to solve problems relating to Balance of payment, Foreign exchange and special types of Economics.
	PO12: Equip with the advanced knowledge of techniques and methods of planning and executing the Indian Economy.
Program Specific Outcomes	1) Versatile the nature of micro and macroeconomic study of linkage between demand and price.
	2) Inculcate students to acquire sound knowledge, concept and structure of capital market and PO6: Develop competence with their usage in Industrial decision making and Growth of Economy.
	3) Explain consumer theories with utility, demand, income and price
	4) : Describe role of international trade agreements and institutions on trade
Course Outcomes	MA SEM I Micro Economic Analysis I-:
	 CO1: Explain concept of micro and macro problems of economics. CO2: Explain the concept of market and price mechanism of economy. CO3: Explain consumer theories with utility, demand, income and price. CO4: Explain concept of elasticity and consumer surplus of market. CO5: Elaborate production theory with production function and producer's equilibrium. CO6: Describe supply side of economics with revenue and producer's surplus. CO7: Describe concepts of equilibrium as partial and general in competitive market.

 CO8: Demonstrate concept of externality in relation with social welfare.
SEM I Public Economics I :
• CO1: Describe role of government in planning and development in organised societies.
 CO2: Analyse comparatively private goods, public goods and merit goods. CO3: Explain models regarding to rational for public
policies.
• CO4: Illustrate provision of public goods in regards with allocation of resources.
• CO5: Explain theories and criteria's regarding to public expenditure and investment.
• CO6: Explain reforms and concepts in expenditure budgeting.
• CO7: Explain theories and principles of taxation. CO8: Describe problems and shifting of Tax burden in economy.
SEM I International Trade:
CO1: Describe the concept of comparative cost theory and Ricardo.
CO2: Describe new theories of trade with respect economies of scale and competitions in market.
CO3: Explain concepts of gross and net barter terms of trade.
CO4: Explain relations between terms of trade and economic development.
CO5: Illustrate difference between free trade and controlled trade.
CO6: Explain effects of tariffs and non- tariffs on trade equilibrium.
CO7: Describe role of international trade agreements and institutions on trade.
CO8: Describe growth of trade in services in developing countries in global trade.
SEM I AGRICULTURE ECONOMICS
\cdot Ability to analyze and evaluate the subject with reference to various aspects
of agrarian economies.
\cdot Ability to develop an understanding of agriculture with its intricacies and
imperfections and to be able to construct intellectual dialogue on the
challenges of agriculture.
SEM II Micro Economic Analysis- II:
• CO1: Describe concept of classification of market in economy.
• CO2: Explain type of competition of market as perfect competition with respect to short run and long run equilibrium.
• CO3: Explain type of competition of market as monopoly with respect to short run and long run equilibrium.
 CO4: Analyse comparison of monopoly and perfect competitive market conditions.
• CO5: Illustrate type of imperfect competitions and models of
monopolistic and oligopoly market.CO6: Describe basic concepts of dominant strategy equilibrium and
Nash equilibrium.

•	CO7: Describe alternative theories of firms with sales revenue
	maximisation.
•	CO8: Describe theories of distribution with marginal productivity
	and product exhaustion
SEM II	Public Economics II:
•	CO1: Define concepts of Public Debt of Indian economy.
•	CO2: Describe fiscal policy and monetary policy of Indian
	economy.
•	CO3: Describe concept of Indian budget with components,
	presentation, types, execution and budget multiplier.
•	CO4: Describe trends in expenditure of Union, state and local
	bodies' science1991.
•	CO5: Explain Indian fiscal federalism with horizontal and vertical
	imbalance and sources of revenue.
•	CO6: Describe constitutional provisions, finance commission and
	planning commission.
•	CO7: Describe centre, state, local bodies and financial relations in
	India. CO8: Describe Indian public finances with of tax its types,
	non-tax revenue, budget management and kelkar committee
	recommendations.
SEM II	International Finance:
	CO1. Describe concert of holence of trade and holence of neumant
•	CO1: Describe concept of balance of trade and balance of payment with equilibrium and disequilibrium.
•	CO2: Illustrate fiscal and monetary policies for internal external
•	balance of payment.
•	CO3: Describe functions and transitions in foreign exchange
	market.
•	CO4: Explain exchange rate systems under foreign exchange
	management. CO5: Explain classification of international capital
	flows and foreign aid. CO6: Explain importance and role of foreign
	capital in international capital movement.
•	CO7: Describe international banking growth and expansion of non-
	banking financial companies.
•	CO8: Explain evolution and progression of international economic
	organizations.
-	abour Economics
bility t	o analyze and evaluate the subject with reference to various
aspect	
of urb	an economies.
. Abili	ity to develop an understanding of the urban spaces with its
intrica	
muica	
and in	perfections and to be able to construct intellectual dialogue on
the	-
11	
	s of urbanization w.r.t. the Indian Economy.
	SEM III Macro Economic Analysis- I After successfully completing
this co	urse, students will be able to:
•	CO1: Define concepts of national income with GNP (Gross
	National Product), NDP (Net Domestic Product), and Nominal and
	Real methods of calculating national income.
•	CO2: Describe national income aggregates as saving, investment,
	income and consumption of national income accounting.
•	CO3: Describe Theories of classical approaches on Aggregate
	Supply (AS) and Aggregate Demand (AD).
•	CO4: Describe concept of Aggregate Supply (AS) and Aggregate
	Demand (AD) with theory of Keynes.
•	CO5: Explain concept of Investment and Saving Liquidity and

Money (IS-LM) curve to achieve equilibrium in goods and assets in economy.

- CO6: Describe Aggregate Demand in Monetary and Fiscal Policy with ISLM model.
- CO7: Explain classical macroeconomics and open economy on the basis of life cycle, permanent income and savings.
- CO8: Explain IS-LM, BPO's, Mundell- Fleming model in open economy.

SEM III Growth and Development I After successfully completing this course, students will be able to:

- CO1: Describe concepts of growth and development in respect to income, development and per capita income.
- CO2: Illustrate difficulties in measurement and comparability in the calculation of per capita income according to exchange rate and PPP. (Purchasing power parity)
- CO3: Explain concepts of poverty, income inequality and its measurement. CO4: Explain impact of inequality and debit on poverty in India.
- CO5: Explain theories of economic growth and development with respect to Harrod Domar, Solow & Cobb Douglas.
- CO6: Explain theories of balance growth and unbalance growth with respect to Nurkse and Hirschman.
- CO7: Describe population growth with respect to age ration, sex ration, migration and demographic transition.
- CO8: Explain problems of urbanization formal and informal employment in employment market.

SEM III Research Methodology

After successfully completing this course, students will be able to:

- CO1: Define concept of research, types, objectives, process, importance and limitations of research.
- CO2: Explain data
- collection methods and sampling techniques of research.
- CO3: Explain Hypothesis testing with respect to definition, formulation and importance in research.
- CO4: Illustrate data analysis of research with various statistical methods and hypothesis testing.
- CO5: Demonstration of use of information systems and knowledge management in research.
- CO6: Explain methods of global information, internet surfing, downloading, blogs and mails.
- CO7: Explain stages of report writing. CO8: Explain use of computerized data processing by using soft wares like Excel and SPSS.

SEM III Demography

- CO1: Describe nature and scope of demography in relationship with population study in India.
- CO2: Explain world population and distribution of population in developed and developing countries.
- CO3: Explain classical and neoclassical theories of population.
- CO4: Describe neoclassical theories with respect to optimum population, biological and demographic transition.
- CO5: Describe population structure with respect to growth rate, sex ration, age structure and mortality.
- CO6: Describe characteristics of Indian population and differentials internal migration in India.
- CO7: Explain population distribution, density of population, world population distribution and urbanization.

	• CO8: Describe labour force with respect to active population,
М	trends and 12022-023 abour force in India. A.II Semester IV Course: - Macro Economic Analysis- II After
	ccessfully completing this course, students will be able to:
	 CO1: Describe money and measures of money supply of economy. CO2: Describe determination of laws
	 theories of alternative money stock measures.
	 CO3: Explain concept of demand for money and price.
	• CO4: Explain theories of demand of money like classical, Keynes, Friedman, income equation and quantity theory of money
	approaches.
	 CO5: Describe concept of money supply, in monetary policies. CO6: Explain importance of RBI (Reserve Bank of India) and
	balancing measures to control inflation.
	• CO7: Describe monetary theories as Keynes, Fisher and Hicksian theories and role of interest rates in macroeconomics.
	• CO8: Analyse rules verses discretion of central bank autonomy and inconsistency of monetary policy
SE	M IV Growth and Development II After successfully completing this
	urse, students will be able to:
	• CO1: Describe role of agriculture in development and disguised unemployment.
	 CO2: Explain role of industry in low developed countries in social and physical infrastructure.
	• CO3: Illustrate policy environment for growth and development for
	employment, export, promotion and import substitution.CO4: Describe monetary and fiscal policy in implication in growth
	and development of country.
	• CO5: Explain trade engine of growth for foreign borrowings, savings, investment and foreign exchange.
	• CO6: Explain types and measurements of international capital flows by IMF and World Bank in FFI and FDI.
	• CO7: Describe role of government in market in developmental process and poverty and alleviation.
	 CO8: Explain poverty alleviation programmes in relation with
	public distribution system and micro finance.
SEI	M IV Research Project
• A	bility to develop, demonstrate and examine topics under Economics to pursue
res	search.
ex	• Ability to evaluate and examine subject areas in economics and plore possibilities
0	f research.
SE	M IV Economics OF Invironment
	• Ability to analyze and evaluate the subject with reference to rious aspects of the
ec	onomics of environment.
	• Ability to develop an understanding of the economics of vironment and various
an	alytical tools to comprehend environmental issues.

Department Of History

AY 2022-23

Program	F.Y.B.A
PROGRAM OUTCOMES	Subject1: Early India: From Prehistory To Yhe Age Of The Mauryas Sem-2- Early India : Post Mauryan Age To The Rashrakutas
COURSE OUTCOMES	The course intends to provide and understanding of the social, economic, religious and institutional bases of ancient india
PROGRAM	S.Y.B.A.
COURSE	Subject1:History Of The Marathas(1630-1707)
OUTCOMES	Student will develop the ability to analyse sources for Maratha history
	Student will learn significance of regional history and political foundation of the region
	Subject2:Medieval India-Sultanate Period Sem-4 Medieval India- Mugal Period
	Provides examples of sources used to study various periods in history
	Relates key historical developments during medieval period occurring in one place with another
	Subject3: Glimpses Of The Modern World Part-1 Glimpses Of The Modern World Part-2
	It will enable students to develop the overall understanding of the modern world
	It will enhance their perception of the history of the modern world
PROGRAM	T.Y.B.A.
COURSE OUTCOMES	
PROGRAM	M.A. I-II

COURSE	Subject1: History And Its Method
OUTCOMES	Help In Developing Critique, Help Research In Terms Of Formulatiing Hypotheses
	Subject2:Histori: Theory And Method
	Help In Developing Critique, Help Research In Terms Of Formulatiing Hypotheses
	Subject3:Intellectual History Of Modern World
	To help the student situate and interpret the cultural manifestation across historical memory which have contributed to the creation of the geopolitical region of modern
	Subject4: Economic History Of Modern India
	To acquaint the student with structural and conceptual in Indian economy after coming of the british.
	To help them understand the process of internalization by Indian s of new economic ideas, principles
	Subject5:East Asia: Japan (1853-200)
	To Help The Students To Know Japanese History Especially Afther The Opening Up Of Japan
	Subject6: Marathas In 17th 18th Century Power Polities
	Intends To Study The Role Played By The Marathas In The Context Of India
	Subject7:Early History Of Maharashtra-Satavahana To Rashrakutato
	help the understand distinctive features of the developments in Maharashtra
	Subject8: Ideas And Institutions In Medieval India
	The course intends to provide and understanding of the social, economic, religious and institutional bases of Medieval india
	Subject9: Socia- Economic History Of The Mahathas
	To Study Socia- Economic History Of The Mahathas In An Analytical Way
	Subject10:Marathas In 17 th 18 th Century Power Polities
	Intends To Study The Role Played By The Marathas In The Context Of India
	Subject 11: Early History Of Maharashtra-Satavahana To Rashrakutato
	help the understand distinctive features of the developments in Maharashtra
	Subject12:Maratha Polity
	The Course Is Study The Administrative System Of The Marathas In An Nalytical Way To Acquaint The Student With The Nature Of Maratha Polity
	Subject13: Approaches To History
	Help In Developing Critique, Help Research In Terms Of Formulatiing Hypotheses
	Subject14: Ideas And Institutions In EarlyIndia
	The course intends to provide and understanding of the social, economic, religious and institutional bases of Medieval india

Department of English AY 2022-23

COURSE OUTCOMES: B. A. English

PROGRAM	F.Y.B.A Compulsory English
PROGRAM OUTCOMES	2. To acquire the students with the basics of the subject of English.
PROGRAM SPECIFIC OUTCOMES	1. The students know the nature of the subject in comparison to the secondary level.
COURSE OUTCOMES	1.The students get more knowledge of structure and semantics2.They have the literary sense and comprehension of the subject
PROGRAM	F. Y. B. A. Optional English
COURSE OUTCOMES	 To acquaint the students with English Language for further studies in English Language and Literature To prepare the students with basic skills in language. To prepare the students with the basics of phonology. To prepare the students for vocabulary and basic Grammar.
PROGRAM	S. Y. B.A. Compulsory English
PROGRAM OUTCOMES	 To develop the skills of the students in English Language. To prepare the students with vocabulary and Grammar. To develop the comprehension level of the students.
COURSE OUTCOMES	 The students know the nature of the subject in comparison to the secondary level. The students get more knowledge of structure and semantics. The students have the literary sense and comprehension of the subject.

PROGRAM	S. Y. B.A. Optional English (G2)
PROGRAM OUTCOMES	 To acquaints the students with Literature and Language. To broaden the scope of the studies in English with different forms of literature. To enrich vocabulary through learning literature. To get in acquaints with linguistic aspects of English.
COURSE OUTCOMES	 The students know the forms of literature. The students get know the literary values. The students also know about the word formation and vocabulary. The students know well how to study Language and Literature.
PROGRAM	S. Y. B.A. English (S1)
PROGRAM OUTCOMES	 To acquaints the students with the dramatic Poetry. To broaden the scope of the studies in dramatic Poetry with the basics in Drama. To develop the sense of humanity with the study of Drama. To apply the literary values in practical life.
COURSE OUTCOMES	 The students know the Drama as a form of Literature The students know Human life at the Universal Level The students also know about the different streaks of human life. The students can analyze the literary forms
PROGRAM	S. Y. B.A. English (S2)
PROGRAM	 To acquaints the students with the Lyrical Poetry. To broaden the scope of the studies in Lyrical Poetry with the basics in verse.

OUTCOMES	3. To develop the sense of humanity with the study of poetry.
	4. To apply the literary values in practical life.
COURSE	1. The students know the Poetry as a form of Literature.
OUTCOMES	2. The students know Human life at the Universal Level.
	3. The students also know about the different streaks of human life.
	4. The students can analyze poetry as a form of literature.
PROGRAM	T. Y. B.A. Compulsory English
PROGRAM	1. To develop the skills of the students in English communication skills.
OUTCOMES	2. To prepare the students with vocabulary and Grammar.
OUTCOMES	3. To develop the comprehension level of the students.
	4. To develop soft communication skills in English.
COURSE	1. The students know the skills of communication in English.
OUTCOMES	2. The students know the different between prose and poetry.
OUTCOMES	3. The students have the literary sense and comprehension of the subject.
PROGRAM	T. Y. B.A. Optional English (G3)
PROGRAM	1. to make the students for creative writing
	2. to prepare students for better jobs.
OUTCOMES	3. To enrich students for employability skills.
COURSE	4. To get in acquaintance with English for corporate field.1. To prepare students for competitive examination.
OUTCOMES	2. To prepare students for writing research proposals.
	3. To prepare students for media writing.5. The students also prepare with vigor for competitive exams.
PROGRAM	T. Y. B.A. English Special (S3)
PROGRAM	1. To acquaints the students with the novel as form of literature.
OUTCOMES	2. To develop the sense of humanity with the study of novel.
	3. To apply the literary values in practical life
COURSE	1. The students know the novel as a form of Literature
OUTCOMES	2. The students know Human life at the Universal Level
	3. The students also know about the different streaks of human life.
	4. The students can analyze the novel as a form of literature.
PROGRAM	T. Y. B.A. English Special (S-IV)
PROGRAM	1. To acquaintance the students with the nature of literary criticism.
OUTCOMES	2. To broaden the scope of critical studies in literature.
	3. To get in acquaintance with fine arts and poetry.
	4 To get know different social trends through literary criticism.
COURSE	1. The students know how to criticize literature.
OUTCOMES	2. The students know the Human complexities.
	3. The students can analyze literature.
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COURSE OUTCOMES: M. A. English

M. A.-I PART

PROGRAM	Paper-1: English Literature from 1550- 1798
PROGRAM OUTCOMES	 To introduce students to major movements and figure of English literature through the study of selected literary texts. To create literary sensibility and emotional response to the literary text and implant sense of appreciation of literary texts. To expose student to the artistic and innovative use of language employment by the writers. To instill values and develop human concern in student through exposure to literary texts. To enhance literary and linguistic competence of student.
COURSE OUTCOMES	 The students know the scope of literary theory and the entire picture about literature. The students can think about human life with universal attitude. The students are ready for any competitive exam. The student can join educational field for teaching or research.

PROGRAM	Paper- II: English Literature From: 1798-to the present
PROGRAM	1. To introduce students to major movements and figures of English literature
OUTCOMES	through study of selected literary texts.
	2. To create literary sensibility for appreciation in students and expose them to
	artistic and innovative use of language by writers and to various worldviews.
	3. To instill values and develop human concern in students through exposure to
	literary texts.
	4. To enhance literary and linguistic competence of students.
COURSE	1. The students know the scope of literary theory and the entire picture about
OUTCOMES	literature.
	2. The students can think about human life with universal attitude.
	3. The students are ready for any competitive exam.
	4. The student can join educational field for teaching or research.
PROGRAM	Paper-III: Contemporary Studies in English Language
PROGRAM	1. To introduce student to the basic tools essential for systematic study of language.
OUTCOMES	2. To acquaint student with the basic concept and issues in linguistic.
	3. To introduce them into theoretical perspective and enable them to apply the
	acquired Linguistic skills in real life situation.
	4. To initiate them to various sub-disciplines of linguistic.
COURSE	1. The students know the English language phonological .morphological and
OUTCOMES	syntactical perspectives.
	2. The students can join any field for job.
	3. The students can go with knowledge in the teaching field.
PROGRAM	Paper IV: Literary Criticism and Theory
PROGRAM	1. To introduce students to the nature, function and relevance of literary criticism
OUTCOMES	and theory.
	2. To introduce them to various important critical approaches and their tenets.
	3. To encourage them to deal with highly intellectual and radical content and
	thereby develop their logical thinking and analytical ability.
	4. To develop sensibility and competence in them for practical application of critical
	approach to literary
COURSE	1. The students know the social issues with critical attitude.
OUTCOMES	2. The students know complex human nature.
	3. The student's attitude is humane.

COURSE OUTCOMES: M. A. English

M.A.II PART

PROGRAM	Paper: I -Indian Writing in English
PROGRAM OUTCOMES	 To introduce students to major movements and figure of Indian literature in English. To create literary sensibility and emotional response to the literary text and implant sense of appreciation of literary texts. To expose student to the artistic and innovative use of language employment by the writers. To instill values and develop human concern in student through exposure to literary texts. To enhance literary and linguistic competence of student.
COURSE OUTCOMES	 To introduce students to major movements and figure of Indian literature in English. To create literary sensibility and emotional response to the literary text and implant sense of appreciation of literary texts. To expose student to the artistic and innovative use of language employment by the Writers. To instill values and develop human concern in student through exposure to literary texts. To enhance literary and linguistic competence of student.

PROGRAM	Paper: II-Applied Linguistics
PROGRAM OUTCOMES	 To acquaint the students with different theoretical and practical aspect of language and Literature Teaching. To acquaint them with different approaches, methods and techniques of teaching English Language and Literature.
COURSE OUTCOMES	 To sensitize the students to the major issues in ELLT in the Indian context. The students acquaints with the method of teaching. The students acquaints with the language. The students know the teaching of language skills and Testing. The students know the instructional material and classroom issues.

PROGRAM	Paper: III-Indian Literatures in English Translations
PROGRAM OUTCOMES	 To introduce students to major movements related to Indian literatures and English translations. To create literary sensibility for appreciation in students and expose them to artistic and innovative use of Language by writers and to various world views. To instill values and develop human concern in student through exposure to literary texts. To enhance literary and linguistic competence of student.
COURSE OUTCOMES	 The students know the literatures and English translations. The students can think about the human psychology. To expose student to the artistic and innovative use of language employment by the writers. The students know Human life at the Universal Level The students also know about the different streaks of human life.
PROGRAM	Paper: IV American Literature.
PROGRAM OUTCOMES	 To introduce students to the major literary movements in America, literary works and writers through selected texts. To enhance the literary sensibility of students by exposing them to the American writers of various times. To instill values and develop human concern in student through exposure to literary texts. To enhance literary and linguistic competence of students.
COURSE OUTCOMES	 The students know the literary movements of America and its history. The students know the cultural aspect of America through literary works. The students acquaints with the history of America. The students acquaints with literary and linguistic competency.

Department of Hindi AY 2022-23

Program	B.A.
	.1हिंदी भाषा का व्यवस्थित और यथोचित ज्ञान
Program specific Outcomes	.2भावात्मक और सौदर्यात्मकविकास .3निवेदक और सूत्र संचालक
	.४प्रकाशकसावददाता,संपादक,
	F.Y.B.A. Sem-I, वैकल्पिक हिंदी प्रश्नपत्र -1A
Course Outcomes Subjectwise	1.छात्रो को गद्य एवं पद्य के रचनाकारो का
	परिचय देना
	2. छात्रो में राष्ट्रभाषा हिंदी का प्रचार-प्रसार कारना

	F.Y.B.A. Sem-II, वैकल्पिक हिंदी प्रश्नपत्र -1A
Course Outcomes Subjectwise	1.छात्रो को गद्य एवं पद्य के रचनाकारो का परिचय देना
	2. छात्रो में राष्ट्रभाषा हिंदी का प्रचार-प्रसार कारना
	S.Y.B.A.Sem-III,
	(G2) आधुनिक काव्य,कहानी तथा व्यावहारिक हिंदी
Course Outcomes Subjectwise	1.हिंदी भाषा के व्यावहारिक क्षेत्रो से परिचित करना
	2. छात्रो को हिंदी शब्द-युग्म का ज्ञान करना
	S.Y.B.A.Sem-IV,
	(G2) आधुनिक हिंदी व्यंग साहित्य तथा व्यावहारिक हिंदी
	1.व्यंग विधा से परिचित कराना
	2.हिंदी भाषा के व्याकरण की जानकारी देना
	S.Y.B.A.Sem-III,
	(S1) काव्यशास
Course Outcomes Subjectwise	1.छात्रो को रस का स्वरूप,अंग,एवं भेदो का
	परिचय देना
	2. छात्रो को अलंकार,छंदो का परिचय देना
	S.Y.B.A.Sem-IV, (S1)
	साहित्य के भेद
Course Outcomes Subjectwise	1.छात्रो को रस का स्वरूप,अंग,एवं भेदो का परिचय देना
	2. छात्रो को अलंकार,छंदो का परिचय देना
	S.Y.B.A. III, (S2)
	मध्ययुगीन काव्य तथा उपन्यास साहित्य
Course Outcomes Subjectwise	1.मध्ययुगीन संत एवं भक्तो के काव्य से छात्रो को परिचित करना
	2. हिंदी उपन्यास के विविध मानदंडो के
	आधार पर छात्रो में समीक्षण की क्षमता निर्माण करना
	S.Y.B.A. IV, (S2)

	मध्ययुगीन काव्य तथा नाटक साहित्य
Course Outcomes Subjectwise	1.मध्ययुगीन संत एवं भक्तो के काव्य से छात्रो को परिचित करना
	 हिंदी नाटक के विविध मानदंडो के आधार पर छात्रो में समीक्षण की क्षमता निर्माण करना।
	S.Y.B.A. III,
	MILहिंदी भाषा शिक्षण
Course Outcomes Subjectwise	1.लघुकथा सृजन कौशल विकसित करना
	2.छात्रो में हिंदी भाषा श्रवण,वाचन,भाषण कौशल
	विकासित करना
	S.Y.B.A. IV,
	MILहिंदी भाषा शिक्षण
Course Outcomes Subjectwise	1.लघुकथा सृजन कौशल विकसित करना
	2.छात्रो में हिंदी भाषा श्रवण,वाचन,भाषण कौशल
	विकासित करना
	S.Y.B.A. IV,
	SEC2A अनुवाद स्वरूप एवं व्यवहार (सेम-3)
Course Outcomes Subjectwise	1.अनुवाद के कौशल विकसित करना।
	2.अनुवाद के प्रति रुचि निर्माण करना
	S.Y.B.A. IV,
	SEC2B माध्यम लेखन
Course Outcomes Subjectwise	1. रोजगार परकदृष्टी का विकास करना।
	2. मध्योमो में लेखन के प्रति जागृत करना
	.Y.B.A. V , (G3) कथेतर विधाये
Course Outcomes Subjectwise	1. कथेतर विधाओं से परिचित करना और
	रुचि निर्माण करना
	 हिंदी भाषा के प्रचार प्रसार के लिये
	प्रोत्साहित करना .Y.B.A. VI ,
	(G3) गजल विधा और पत्रचार
Course Outcomes Subjectwise	1.गजल विधा की जानकारी देना
	2. गजल के प्रति रुचि निर्माण करना
	T.Y.B.A. V,
	(83) हिंदी साहित्य इतिहास

	(आदिकाल,भाक्तीकाल,रीतीकाल)
Course Outcomes Subjectwise	1.हिंदी साहित्य के इतिहास के माध्यम साहित्य और युग जीवन का संबंध विशद करना
	2. हिंदी साहित्य के इतिहास कालखंडो और पृष्ठभूमि का परिचय करना
	T.Y.B.A. VI,
	(S3) हिंदी साहित्य इतिहास (आधुनिक काल)
Course Outcomes Subjectwise	 हिंदी साहित्य के इतिहास के माध्यम साहित्य और युग जीवन का संबध विशद करना। हिंदी साहित्य के इतिहास कालखंडो और पृष्ठभूमि का परिचय करना ।
	Y.B.A. V, (S4) भाषा विज्ञान
Course Outcomes Subjectwise	 भाषा, बोली भाषा आदि की जानकारी देणा हिंदी भाषा के प्रचार प्रसार के लिये प्रोत्साहित करना भाषाज्ञान के अन्य विज्ञानो से सबंध विशद करना
	T.Y.B.A. VI, (S4) हिंदी भाषा और उसका विकस
Course Outcomes Subjectwise	 राष्ट्रभाषा के प्रचार के प्रति जागृत करना भाषाज्ञान के अन्य विज्ञानो से सबंध विशद करना
	T.Y.B.A. V, SEC पटकथा लेखन
Course Outcomes Subjectwise	1.छात्रो में पटकथा लेखन के लिये रुचि निर्माण कराना
	T.Y.B.A. VI,
	SEC साहित्य और फिल्मानंतरण
Course Outcomes Subjectwise	 छात्रो को हिंदी उपन्यासो पर आधारित फिल्मो से परिचित करना छात्रो को सिनेमा के स्वरूप से परिचित करना

Program	М.А.
Program specific Outcomes	अनुसंधान के क्षेत्र में अनुसंधान दाता के रूप में अवसर अनुवाद के रूप में अनुवादक के रूप में अवसर 3साहित्य के क्षेत्र में अवसर राष्ट्रीयकृत बैकरकारी कार्यालय में राजभाषा स, रीअधिक
	1. मध्ययुगीन काव्य
Course Outcomes Subjectwise	 1.छात्रो को मध्ययुगीन कविओं से परिचित कारांना। 2. हिंदी भाषा के प्रचार प्रसार के लिये प्रोत्साहित करना।
	2.कथा साहित्य
Course Outcomes Subjectwise	1.छात्रो को हिंदी के कथा साहित्य से परिचित करना 2.छात्रो में राष्ट्रभाषा हिंदी का प्रचार-प्रसार कारना
	भारतीय काव्यशास
Course Outcomes Subjectwise	 छात्रो को रस का स्वरूप,अंग,एवं भेदो का परिचय देना छात्रो को अलंकार,छंदो का परिचय देना
	4 हिंदी पत्रकारिता
Course Outcomes Subjectwise	1. रोजगार परकदृष्टी का विकास करना 2. पत्रकारिता का कौशल विकसित करना
	5 कथेतर गद्य साहित्य
Course Outcomes Subjectwise	1.गद्य विधा की जानकारी देना।
	6 शोध प्रविधि
Course Outcomes Subjectwise	1.शोध दृष्टी का विकास करना 2.शोध प्रक्रिया एवं शोध प्रबंध लेखन कौशल विकसित करना
	पाश्च्यात्य काव्यशास
Course Outcomes Subjectwise	1.छात्रो को रस का स्वरूप,अंग,एवं भेदो का परिचय

	देना
	2. छात्रो को अलंकार,छंदो का परिचय देना
	8 हिंदी उपन्यास साहित्य
Course Outcomes Subjectwise	1.छात्रो को उपन्यास विधा का परिचय देना 2.छात्रो को उपन्यास के प्रति जागृत कारना
	9 आधीनिक काव्य (आदर्शवादी ,छायावादी तथा अन्य काव्य)
Course Outcomes Subjectwise	1.हिंदी साहित्य के इतिहास के माध्यम साहित्य और युग जीवन का संबध विशद करना 2. हिंदी साहित्य के इतिहास कालखंडो और पृष्ठभूमि का परिचय करना
	10 भाषा विज्ञान
Course Outcomes Subjectwise	1.छात्रो को भाषा की परिभाषा,विशेषताएँ तथा भाषा के विविध रूपो की जानकारी देना 2. भाषाज्ञान के अन्य विज्ञानो से सबंध विशद करना
	11 हिंदी साहित्य का इतिहास (आदिकाल,भाक्तीकाल,रीतीकाल)
Course Outcomes Subjectwise	1.हिंदी साहित्य के इतिहास के माध्यम साहित्य और युग जीवन का संबंध विशद करना 2. हिंदी साहित्य के इतिहास कालखंडो और पृष्ठभूमि का परिचय करना
	12. संचार माध्यम सिद्धांत और स्वरूप और
Course Outcomes Subjectwise	1. छात्रो को जनासंचार मध्योमो में हिंदी का योगदान बताना 2मो के सिद्धांत और छात्रो को संचार मध्या. स्वरूप से जागृत कराना 13. आधुनिक कविता
Course Outcomes Subjectwise	1.आधुनिक कविता के प्रति रुचि निर्माण कराना
	14. हिंदी भाषा का विंकास
Course Outcomes Subjectwise	.1छात्रो को भाषा की परिभाषाविशेषताएँ , की जानकारी तथा भाषा के विविध रूपो देना

	2 .हिंदी भाषा के विकास का क्रम छात्रो को बताना।
	15. हिंदी साहित्य का इतिहास (आधुनिक काल)
Course Outcomes Subjectwise	1.हिंदी साहित्य के इतिहास के माध्यम साहित्य और युग जीवन का संबध विशद करना 2. हिंदी साहित्य के इतिहास कालखंडो और पृष्ठभूमि का परिचय करना
	16:भारतीय लोकसाहित्य
Course Outcomes Subjectwise	1.महाराष्ट्र के लोकसाहित्य का परिचय देना 2. लोकसाहित्य के विविध प्रकारो से परिचित करना

Department of Marathi AY 2022-23

Department of Marathi	After Successful completion of three year degree progree program in Marathi a students should be able to
Programme	1.साहित्या संबंधी -मराठी साहित्यासंबंशी रुची निर्माण होते.
Outcomes	2.विशिष्ट कालखंडाच्या पार्श्वभूमीवर साहित्यामागील प्रेरणा प्रवृत्तीचे ज्ञान करुन घेणे.
	3.विविध प्रकारची लेखनकौशल्ये विकसित करणे
	4.साहित्याभ्यासातून जीवनविषयक समज विकसित करण्यास मदत होते
	5.आस्वाद घेण्याची डोळस क्षमता विकसित करणे.
	6.जागतिकिकरणाच्या विविध क्षेत्रांना सामोरे जाण्यासाठी भाषिक क्षमता विकसित करण्यास मदत होते.
	7.व्यक्तिमत्व विकास करण्यास मदत होते.
Programme specific	1.समीक्षा करण्याची क्षमता विकसित होते.
Outcomes	2. विद्यार्थ्याच्या वाङमयीन अभिरुचीचा विकास होतो.
	3.मराठी साहित्यातील भिन्न भिन्न साहित्य प्रवाह आणि लक्षात घेण्यास मदत होते.
	4. विविध लेखनकौशल्ये विकसित करणे.
	5.वाङमयीन व्यवहार आणि जीवन व्यवहारांचे स्वरुप समजून घेणे.
	FYBA Marathi Sem. I Course Outcomes
Course	Outcomes
Marathi CC-1A	1.मराठी भाषा आणि मराठी साहित्य ,मराठी संस्कृती यांचे अध्ययन करण्यास मदत होते.
मराठी साहित्य कथा आणि	2.साहित्यभ्यासातून जीवनविषयक समज विकसित होण्यास मदत होते.
भाषिक कौशल्य विकास	3.कथा या साहित्यप्रकाराची ओळख,होऊन प्रकार ,स्वरुप विकास व वाटचाल लक्षात येते
	4.भाषिक कौशल्य विकास होण्यास मदत होते.

Marathi CC-1A	1.एकांकिका या साहित्य प्रकाराची ओळख होते.	
मराठी साहित्य एकांकिका	2.एकांकिका या साहित्यप्रकाराचे स्वरुप,प्रकार, आणि वाटचाल याची माहिती होते.	
आणि भाषिक कौशल्य विकास	3.मराठीतील निवडक एकांकिकांचे आकलन आस्वाद आणि मूल्यमापन होण्यास मदत होते.	
	4.भाषिक कौशल्य विकास करताना जीवनविषयक दृष्टी निर्माण होते.	
	FYBCom Marathi Sem. I	
Marathi 117 AEC भाषा	1.विविध क्षेत्रातील भाषा व्यवहाराचे स्वरुप समजून घेण्यास मदत होते.	
,साहित्य आणि कौशल्य विकास	2.विविध क्षेत्रातील मराठी भाषेच्या वापराची कौशल्ये विकसित करण्यासाठी मदत होते.	
	3.विविध क्षेत्रातील कर्तृतत्ववान व्यक्तिीच्या कार्याची व विचाराची ओळख करून घेणे.	
	4.विद्यार्थ्यांमद्ये नैतिक ,व्यावसायीक व वैचारिक मूल्यांची जोपासना करणे.	
Marathi 117 AEC भाषा	1.विविध क्षेत्रातील प्रशासकीय भाषा व्यवहाराचे स्वरुप समजून घेण्यास मदत होते.	
अणि कौशल्येविकास	2.विविध क्षेत्रातील मराठी भाषेच्या वापराची कौशल्ये विकसित करण्यासाठी मदत होते.	
	3. विविध लेखन प्रकारांचा अभ्यास व प्रत्यक्ष लेखनाची कौशल्य वापरण्यास सक्षमता प्राप्त होते.	
SYBA Marathi Sem. I		
Marathi – CC -1C	1.कादंबरी या साहित्यप्रकाराची ओळख होते.	
भाषिक कोशल्य विकास आणि आधुनिक मराठी साहित्य प्रकार	2.कादंबरी या साहित्य प्रकाराचे स्वरुप,घटक वाटचाल,प्रकार याचे आकलन होते.	
कादंबरी	3.नेमलेल्या कादंबरीचे आकलन , आस्वाद आणि मूल्यमापन करण्याची दृष्टी प्राप्त होते.	
	4.भाषिक कौशल्य विकास करुन घेण्यास मदत होते.	
Marathi – DSE 1A	1.आत्मचरित्र या साहित्यप्रकाराचे स्वरुप ,संकल्पना समजून घेण्यास मदत होते.	
आधुनिक मराठी साहित्य प्रकार प्रकाशवाटा	2. आत्मचरित्र या साहित्यप्रकाराच्या प्रेरणा आणि वाटचाल याचे ओळख करुन घेतात येते.	
	3.ललित गद्यातील अन्य साहित्यप्रकारांच्या तुलनेत आत्मचरित्राचे वेगळेपण समजून घेता येते.	
	4.नेमलेल्या आत्मचरित्राचे आकलन ,आस्वाद व मूल्यमापनाची दृष्टी निर्माण होते.	
Marathi – DSE 2A	1. साहित्याचे स्वरुप समजून घेतो.	
साहित्यविचार	2.वाङमयीन मूल्यांचा परिचय होतो.	
	3.साहित्याचे प्रयोजने जाणून घेतो.	
	4.साहित्य आणि समाज यांच्यातील परस्पर संबंध समजून घेतो.	
	5.साहित्य निर्मितीचे तत्व जाणतो.	
Marathi – CC -1D	1.ललितगद्य या साहित्यप्रकाराचे स्वरुप ,घटक व वाटचाल याविषयी अकलन होते.	
भाषिक कोशल्य विकास आणि आधुनिक मराठी साहित्य प्रकार	2.नेमलेल्या ललित गद्याचे आकलन , आस्वाद आणि विश्लेषण करण्याची दृष्टी प्राप्त होते.	
ललितगद्य	3.भाषिक कौशल्यविकास होण्यास मदत होते.	
Marathi – DSE 2A	1. वाङमयेतिहासाची संकल्पना ,स्वरुप,प्रेरणा प्रवृत्ती समजून घेता येते.	
मध्ययुगीन मराठी साहित्य निवडक मध्ययुगीन मराठी गद्य पद्य	2.मराठी वाङमयाचा कालखंड आणि त्याची भाषा याचे आकलन होते.	

	3. पंडित कवी, शाहिर कवी व बखर वाङमयाचे स्वरुप समजून घेता येते .
Marathi – DSE 2B	1.समीक्षेची संकल्पना,स्वरुप यांचा परिचय करुन घेता येतो.
साहित्यासमीक्षा	2. साहित्य आणि समीक्षा यांचे परस्पर संबंध लक्षात येतात.
	3.साहित्यप्रकारानुसार समीक्षेचे स्वरुप समजून घेण्यास मदत होते.
	4. ग्रंथ परिचय ,परीक्षण व समीक्षण यातील फरक समजून घेता येतो.
Marathi- SEC 2A	1.प्रकाशन व्यवहार आणि संपादन यासाठी आवश्यक कौशल्ये संपादन करता येतात.
प्रकाशन व्यवहार आणि संपादन	2.प्रकाशन व्यवहार आनि संपादन यासाठी आवश्यक प्रशिक्षण घेता येते.
	3. प्रकाशन व्यवहार आणि संपादन यासाठी प्रात्यक्षिकासह उपयोजनाची कौशल्ये मिळविण्यास मदत होते.
	4. प्रकाशन संस्था जाहिरात,छापखाने,वृत्तपत्र कार्यालये,वितरण संस्था ,ग्रंथविक्री दुकाने, फ्लेक्स निर्मिती केंद्र, वार्ताहर यांना भेटी देऊन प्रशिक्षण घेता येते.
Marathi- SEC 2B	1.जाहिरात लेखन ,मुलाखत लेखन आणि संपादन यासाठी आवश्यक कौशल्ये मिळण्यास मदत होते.
उपयोजित लेखन कौशल्य	2 .जाहिरात लेखन ,मुलाखत लेखन आणि संपादन यासाठी आवश्यक प्रशिक्षण घेता येते.
	3.जाहिरात लेखन ,मुलाखत लेखन आणि संपादन यासाठी प्रत्यक्षिकासह उपयोजनाची कौशल्ये मिळतात.
SYBSc Marathi	
उपयोजित मराठी AECC 2A	1.मराठी भाषा आणि साहित्य यांच्या परस्पर संबंधांची जाणीव करुन घेता येते
	2.भाषा उपयोजनातील विविध कौशल्याचा विकास होतो.
	3.प्रसारमाध्यमांसाठी लेखन कौशल्याचा विकास होतो.
मराठी साहित्य AECC 2B	1.मराठी साहित्याविषयी आवड निर्माण होण्यास मदत होते.
	2.विज्ञान साहित्यविषयक आकलन क्षमता वाडते.
	3.साहित्याच्या अभ्यासातून जीवनविषयक समज निर्माण होण्यास मदत होते.
٢	TYBA Marathi Sem. I
Marathi – CC -1E	1.मुद्रित माध्यमांसाठी लेखन कौशल्य आत्मसात करता येते
भाषिक कोशल्य विकास आणि आधुनिक मराठी साहित्य प्रकार	2.प्रवासवर्णन या साहित्य प्रकाराची ओळख करुन घेता येते.
प्रवास वर्णन	2. प्रवास वर्णन या साहित्य प्रकाराचे स्वरुप,प्रेरणा ,प्रयोजने, वाटचाल व वैशिष्ट्ये समजतात.
	3. नेमलेल्या प्रवासवर्णनाचे आकलन आस्वाद व मूल्यमापन करण्याची दृष्टी प्राप्त होते.
Marathi DSE 1 C	1. वाङमयेतिहासाची संकल्पना ,स्वरुप,प्रेरणा प्रवृत्ती समजून घेता येते.
मध्ययुगीन मराठी वाङमयाचा	2.मराठी वाङमयाचा कालखंड आइन त्याची भाषा याचे आकलन होते.
स्थूल इतिहास	3. पंडित कवी, शाहिर कवी व बखर वाङमयाचे स्वरुप समजून घेता येते .
प्रारंभ ते 1600	
Marathi DSE 2 C	1.भाषेचे स्वरुप वैशिष्टेच व कार्य समजून घेता येते.
वर्णनात्मक भाषा विज्ञान भाग 2	2.भाषा आभ्यासाची आवश्यकता स्पष्ट करता येते.
	3.वागिंद्रियाची रचना कार्य आणि स्वननिर्मिती प्रक्रिया समजावून घेता येते.
	4.स्वनविज्ञान,स्वनिमविचार आणि मराठीची स्वनिमव्यवस्थेचे आकलन होते.
Marathi- SEC 2C	1.कार्यक्रमाचे स्वरुप आणि प्रकार समजून घेता येतात.
कार्यक्रम संयोजनातील भाषिक	2.कार्यक्रम संयोजनाचे विविध घटकांची माहिती मिळते.

कौशल्ये भाग 1	3.कार्यक्रम संयोजनातील भाषिक कौशल्ये प्राप्त करता येते.	
TYBA Marathi Sem.	1	
Marathi – CC -1E	- CC -1E 1. मराठी साहित्य , भाषिक कौशल्यविकास आणि शासनव्यवहार यांची माहिती होते.	
भाषिक कोशल्य विकास आणि आधुनिक मराठी साहित्य प्रकार	2. विद्यार्थी कविता या साहित्यप्रकाराचे स्वरुप वाटचाल,प्रेरणा,प्रवृत्ती आणि वैशिष्ट्ये समजून घेतो	
कविता	3. नेमलेल्या अभ्यास पुस्तकातील निवडक कवितांचे आकलन आस्वाद व मूल्यमापन करण्याची दृष्टी प्राप्त होते.	
	4.कविता या साहित्य प्रकाराची ओळख करुन घेता येते.	
Marathi DSE 1 C	1. वाङमयेतिहासाची संकल्पना ,स्वरुप,प्रेरणा प्रवृत्ती समजून घेता येते.	
मध्ययुगीन मराठी वाङमयाचा स्थूल इतिहास 1600 ते 1817	2.मराठी वाङमयाचा कालखंड आइन त्याची भाषा याचे आकलन होते.	
स्यूल शतहास 1000 त 1817	3. पंडित कवी,शाहिर कवी व बखर वाङमयाचे स्वरुप समजून घेता येते .	
Marathi DSE 2 C	1.भाषेचे स्वरुप वैशिष्टेच व कार्य समजून घेता येते.	
वर्णनात्मक भाषा विज्ञान भाग 2	2रुपिमविन्यास आणि मराठीची रुप व्यवस्था समजून घेता येते.	
	3.वाक्य विन्यास आणि वाक्य व्यवस्थेचा परिचय होतो.	
	4.आर्थविन्यास संकल्पनेचे आकलन होते. आकलन होते.	
Marathi- SEC 2D 1.कार्यक्रमाचे संयोजनातील लेखन कौशल्ये समजून घेता येतात.		
कार्यक्रम संयोजनातील भाषिक कौशल्ये भाग 2	2.कार्यक्रम संयोजनाचे विविध घटकांची माहिती प्राप्त करुन घेता येते.	
જારાલ્ય માગ ∠	3.कार्यक्रम संयोजनातील भाषिक कौशल्ये प्राप्त करता येते.	
Со	urse Outcomes M.A. Marathi	
Department of	After successful completion of two year degree program in Marathi a	
Marathi	student should be able to;	
Programme	1.विद्यार्थ्याला आपल्या आवडीचे संशोधन क्षेत्र निश्चित करता येते.	
Outcomes	2.मराठी भाषा आणि वाङमयाचे प्रगत ज्ञान प्राप्त होते.	
	3.समकालीन वाङमयीन प्रवाहांचे नीट आकलन होते.	
	4.वाङमयीन प्रइनांविषयी विचार करण्याची जाण निर्माण होते.	
	5.वाङमयीन आणि जीवनविषयक जाणीव प्रौढ होते.	
	6.चिकित्सक अभ्यासाची क्षमता विकसित होते.	
	7.विद्यार्थ्यांच्या लेखन गुणांना उत्तेजन मिळते.	
Programme specific Outcomes	1.विशिष्ट कालखंडातील साहित्याच्या व्याप्ती बद्दल जाण निर्माण होण्यास मदत करणे.अशा विषयाच्या चिकित्सेची समज वाढविणे.,	
	2.साहित्यकृतीच्या साहित्यप्रकाराच्या तौलनिक अभ्यासाबाबत दिशा,व्याप्ती आणि मर्यादा यांची समज निर्माण होण्यास मदत करणे, अशा अभ्यासाची क्षमता वाढविणे.	
	3.साहित्याच्या व्यवच्छेदक लक्षणाबाबत विचारांची आणि वाङमयीन मूल्यमापनाच्या दृष्टीची समज वाढते.	
	4.भाषेचे विविध व्यवहार आणि साहित्याच्या संदर्भातील भाषाव्यवहार याविषयी आकलनाची क्षमता	

	वाढविणे.
	5.साहित्याभ्यासाच्या संदर्भातील विषयांची, त्यांच्या प्रस्तुततेविषयीची जाण निर्माण करणे.
Course Sem-I	Outcomes
भाषा व्यवहार आणि भाषिक	1.प्रमाणभाषा संकल्पना स्वरुप आणि आवश्यकता याचे महत्वलक्षात येते.
कौशल्य भाग 1	2.विविध साहित्यसंस्थांचे वाङमयीन कार्य लक्षात घेता येते.
	3.मुलाखतीचे स्वरुप प्रयोजन व प्रकार यांची अपखख होते.
	4.अर्जलेखन, पत्रलेखन याचे स्वरुप व प्रकार लक्षात घेतो.
आर्वाचीन मराठी वाङमयाचा	1.वाङमयेतिहासाची संकल्पना ,स्पष्ट होते.
इतिहास 1818 ते1920	2.वाङमयनिर्मितीमागील प्रेरणा प्रवृत्तीचा कालिक संदर्भ लक्षात येतो.
	3.अर्वाचीन कालखंडातील सामाजिक धार्मिक, राजकीय, सांस्कृतिक आणि वाङमयीन पार्श्व्वभूमी लक्षात येते.
	4.अर्वाचीन कालखंडातील विविध साहित्य प्रकारांचे स्वरुप व वाटचाल लक्षात घेतो.
Mararathi – 10433	 1.भाषेचे मानवी जीवनातील कार्य व महत्व जाणून घेतो.
ऐतिहासिक भाषाविज्ञान	2.वेगवेगळ्या भाषाभ्यास पध्दतीचे वेगळेपण व महत्व जाणून घेतो.
	3.भाषा कुलसंकल्पना स्वरुप व कार्य समजावून घेतो.
	4.मराठी भाषा विकासाचे कालिक टप्पे लक्षात घेतो.
	5.भाषिक परिवर्तनाची संकल्पना स्वरुप व कारणे यांची माहिती होते.
Mar – 10434	 स्वातंत्र्यानंतरच्या कालखंडात ग्रामीण साहित्याच्या निर्मितीची कारण परंपरा समजावून घेतो.
ग्रामीण साहित्य	2.ग्रामीण साहित्याचे स्वरुप व कार्य यांची चिकित्सा करतो.
	3.ग्रामीण साहित्यातील विविध वाङमय प्रकाराचा विकास कसा होत गेला याचे मूल्यमापन करतो.
	4.ग्रामीण साहित्याने दिलेले योगदान,त्याच्या विकासाची गती,दिशा यांची मीमांसा करतो.
Course Sem-II	Outcomes
भाषा व्यवहार आणि भाषिक	1.भाषांतराचे स्वरुप,आवश्यकता व महत्व लक्षात घेतो.
कौशल्य भाग 2	2.भाषांतर ,अनुवाद,भावानुवाद आणि रुपांतर यातील साम्यभेद लक्षात घेतो.
	3.निवेदन कौशल्याची आवश्यकता,तंत्रे,शैली व गुणविशेष याविषयी माहिती घेतो.
	4.वाङमयीन प्रकल्पलेखनाचे स्वरुप ,घटक याचे आकलन होते.
आर्वाचीन मराठी वाङमयाचा इतिहास 1920 ते 2010	1.अर्वाचीन मराठी साहित्यातील सामाजिक ,धार्मिक राजकीय विचारप्रवाह व साहित्याचा सहसंबंध लक्षात येतो.
	2.स्वातंत्र्यानंतरच्या कालखंडातील सामाजिक ,धार्मिक,राजकीय विचाराच्या बदलाची जाणीव होते.
	3.साहित्यात निर्माण झालेल्या नवपरिवर्तनाची जाणीव होते.
	4.खाजगिकरण उदारीकरण व जागतिकिकरणाच्या धोरणाचा स्वीकार झाल्यानंतर साहित्याचे वेगळेपण स्पष्ट होते.
Marathi – 20433	1. भाषा आणि समाज यांचे महत्व जाणतो.

सामाजिक भाषाविज्ञान 2.सामाजिक भाषा विज्ञानाची नवी संकल्पना जाणतो.	
सामाजिक	3.समाजातील भाषा उपयोजनातील विविधता समजावून घेतो.
	4.भाषा आणि विविध क्षेत्रीय वापराचे महत्व समजावून घेतो.
	5.प्रमाणभाषा आणि परभाषा संपर्काचे स्वरुप जाणतो.
Marathi – 20434	1.स्वातंत्र्यप्राप्तीनंतरच्या कालखंडात दलित साहित्याच्या निर्मितीची कारणपरंपरा समजावून घेतो.
दलित साहित्य	2.दलित साहित्याचे स्वरुप कार्य यांची चिकित्सा करतो.
	3.दलित साहित्याने निर्माण केलेल्या विविध वाङमयप्रकाराच्या विकासाचे मूल्यमापन करतो.
	4.दलित साहित्यातून व्क्त होणाऱ्या वेदनांचे व विद्रोहाचे स्वरुप जाणून घेतो.
Course Sem-III	Outcomes
प्रसारमाध्यमांसाठी लेखन	1.प्रसारमाध्यमांसाठी लेखन कौशल्ये आत्मसात करता येते.
कौशल्ये भाग 1	2. दृकश्राव्य नवमाध्यमासाठी लेखनाची क्षमता विकसित होते.
	3.प्रसारमाध्यमांच्या स्वरुपाचे ज्ञान करुन घेता येते.
	4.प्रसारमाध्यमांचे समाजातील महत्व लक्षात येते.
साहित्य समीक्षा	1. साहित्य आणि समीक्षा व्यवहाराची समज वाढीस लागते.
	2.समीक्षेची संकल्पना समजून घेतो.
	3.समीक्षा व्यवहारातील मूल्यकल्पनांचा परिचय करुन घेतो.
	4. विविध समीक्षा पध्दती जाणून घेतो.
	5.मराठी साहित्य समीक्षेची परंपरा समजून घेतो
नेमलेल्या मध्ययुगीन	1.मध्ययुगीन कालखंडातील साहित्यप्रकाराची ,संकल्पना व स्वरुप लक्षात घेता येते.
साहित्यकृतीचा अभ्यास	2.साहित्यकृतीची वैशिष्ट्ये जाणून घेता येतात.
	3. मध्ययुगीन मराठी साहित्यकृतीची वाङमयीन व जीवनमूल्ये जाणून घेता येतात.
Marathi – 30434	1.लोकसाहित्याचे स्वरुप समजावून घेतो.
लोकसाहित्याची मुलतत्वे	2.लोकसाहित्याची व्यापकता व सर्वसमावेसकता समजून घेतो.
आणि मराठी लोकसाहित्य	3.लोकसाहित्यातील व्यापकता व सर्वसमावेसकता समजून घेतो.
	4.लोकसाहित्यातील सामाजिक ,धार्मिक सांस्कृतिक जाणिवा स्पष्ट होतात.
Course Sem- IV	Outcomes
प्रसारमाध्यमांसाठी लेखन	1.माहितीपटासाठी लेकनकौशल्याची क्षमता विकसित होते.
कौशल्ये भाग 2	2.चित्रपटासाठी पटकथालेखनाचे स्वरुप समजून घेण्यास मदत होते.
	3.लिखित स्वरुपाच्या नवमाध्यमांसाठी लेखन क्षमता प्राप्त करता येते.
	4.दृकश्राव्य स्वरुपाच्या नवसमाजमाध्यमांसाठी लेखन कौशल्य प्राप्त करता येते.
साहित्य संशोधन	1.संशोधनाची संकल्पना ,प्रयोजने आणि विविध संशोधन पध्दती समजावून घेता येतात.
	2.वाङमयीन संशोधनाच्या विविध अभ्यास क्षेत्राचा परिचय करुन घेता येतो.
	3.आंतर्विद्याशाखीय संशोधनाचे स्वरुप आणि महत्व लक्षात येते.

	4.संशोधन करण्याची क्षमता व दृष्टी विकसित होते.
नेमलेल्या मध्ययुगीन	1.कालखंड आणि साहित्यकृतीच्या निर्मितीचा अनुबंध शोधता येतो.
साहित्यकृतीचा अभ्यास	2.मध्ययुगीन संत परंपरेचा अभ्यास करण्यास मदत होते.
	3.संत साहित्य आणि समज जीवन यांचा अनुबंध लक्षात येतो.
Marathi – 30434	1. लोकसाहित्याचे स्वरुप समजून घेतो.
लोकसाहित्याची मुलतत्वे	2.लोकसाहित्याची व्यापकता व सर्वसमावेशकता समजून घेतो.
आणि मराठी लोकसाहित्य	3.लोकसाहित्यातील विविध कला प्रकार समजून घेतो.
	4.लोकसाहित्यातील सामाजिक ,धार्मिक अनुबंध स्पष्ट करुन घेतो

PROGRAMME OUTCOMES: B.Com AY 2022-23

Department of Commerce (B.Com)	After successful completion of three year degree program in Bachelor of Commerce a student should be able to;
Programme Outcomes	PO-1 This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals to meet the requirements.
	PO-2 After completing graduation, students can get skill : ts like Marketing Manager, Selling Manager, over all Administration abilities of the Company.
	PO-3 Capability of the students to make decisions at personal & professional level will increase after completion of this course.
	PO-4 Students can independently start up their own Business
	PO-5 Students can get thorough knowledge of finance and commerce.
	PO- 6 The knowledge of different specializations in Accounting, costing, banking and finance with the practical exposure helps the students to stand in organization.
Programme Specific Outcomes	PSO 1 : The students can get the knowledge, skills and attitudes during the end of the B.com degree course
Specific Outcomes	PSO-2 Students will prove themselves in different professional exams like C.A., C S, CMA, MPSC, UPSC. As well as other coerces. problem.
	PSO-3 The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day to day business activities.
	PSO-4 Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
	PSO-5 Students will be able to do their higher education and can make research in the field of finance and commerce.

Course Outcomes B.Com

S.No. Course Course Outcomes

1	F.Y. B.Com. Semester: I	Outcomes:-
1	Financial Accounting- I (112)	1) To impart the knowledge of various
	Thateful Recounting T(T12)	accounting concepts
		2) To create awareness about application of these
		Concepts in business world.
		3) To impart skills regarding Computerized Accounting
		4)To impart knowledge regarding finalization of
		accounts
		Of various establishments.
1	F.Y. B.Com. Semester: I	Outcomes:-
1	Business Economics (Micro)-I (113)	1)To impart knowledge of business economics
	Business Leonomies (Miero)-1 (115)	2) To clarify micro economic concepts
		3) To analyze and interpret charts and graphs
		4) To understand basic theories, concepts of micro
		economics and their application
1	F.Y. B.Com. Semester: I	Outcomes:-
-	Business Mathematics & Statistics- I	1)To introduce the basic concepts in Finance and Business
	(114 (A)	Mathematics and Statistics
		2) To familiar the students with applications of Statistics
		and Mathematics in Business
		3) To acquaint students with some basic concepts in
		Statistics.
		4) To learn some elementary statistical methods for
		analysis of data.
		5)The main outcome of this course is that the students
		are able to analyze the data by using some elementary
		statistical methods
1	F.Y.B.Com. Semester: I	Outcomes:-
	BANKING & FINANCE- I	1) To provide knowledge of fundamentals of Banking
	(Fundamentals of Banking I)	2)To create awareness about various banking concepts
	(115 - B)	3) To conceptualize banking operations.
1	F.Y.B.Com. Semester: I	Outcomes:-
1	Marketing and Salesmanship- I	1) To introduce the basic concepts in Marketing.
	(Fundamentals of Marketing)	2) To give the insight of the basic knowledge of Market
		Segmentation and Marketing Mix
	(116 – C)	3) To impart knowledge on Product and Price Mix.
		4) To establish link between commerce, business and
		Marketing.
		5) To understand the segmentation of markets and
		Marketing Mix.
		6)To enable students to apply this knowledge in
		practicality by enhancing their skills in the field of
		Marketing.
1	F.Y.B.Com. Semester: II	Outcomes:-
	Financial Accounting- II (122)	1)To impart knowledge of various software used in accounting
		2) To impart knowledge about final accounts of
		2) To impart knowledge about final accounts of charitable trusts
		2) To impart knowledge about final accounts of
		2) To impart knowledge about final accounts of charitable trusts

1	F.Y.B.Com. Semester: II	Outcomes:-
	Business Economics (Micro) - II (123)	1)To understand the basic concepts of
		Micro economics.
		2)To understand the tools and theories
		of economics for solving the problem
		of decision making by consumers and
		Producers.
		3) To understand the problem of
		Scarcity and choices.

1 F. F. B. Com. Semister: II II (124 (A) (124 (A) (A) (125 (B)) (A) (115 (B)) (A) (125 (B)) (A) (116 (C)) (A) (116 (C)) (A) (117 (C)(B)) (A) (116 (C)) (A) (117 (1	F.Y.B.Com. Semester: II	Outcomes:-
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Corporate accounting. 2. To develop understanding among the			
2. To develop understanding among the			÷
students on the difference between			
commencement and incorporation			-
of a company and the accounting			
treatment for transactions during			
the two phases.			
3. To update the students with knowledge			
for preparation of final accounts of a			
company as per Schedule III of the			
Companies Act 2013			Companies Act 2013
4. To empower to students with skills to			4. To approver to students with skills to
interpret the financial statements in			-
simple and summarized manner for			-

		Effective decision making process. 5. To acquaint the student with knowledge
		about various Concepts, Objectives and
		applicability of some important
		accounting standards associated with to
2	C.V. D. Com (Connector III)	Corporate accounting.
2	S.Y. B. Com (Semester III) BUSINESS ECONOMICS (MACRO) (233)	Outcomes:- 1) The objective of the course is to familiarize the
	BUSINESS ECONOMICS (MACKO) (253)	students the basic concept of Macro Economics and
		Application.
		2) To Study the behavior of the economy as a whole.
		3) To Study the relationship among broad aggregates. 4) To
		apply economic reasoning to problems of the
		Economy.
		5) To introduce the various concepts of National
		Income.
2	S.Y. B.Com (Semester III)	Outcomes:-
	BUSINESS MANAGEMENT -I (234)	1)To provide basic knowledge and understanding
		About various concepts of Business Management.
		2)To help the students to develop cognizance of the
		Importance of management principles. 3) To provide an understanding about various functions
		of management
		4)To provide them tools and techniques to be used in
		The performance of the managerial job.
2	S.Y. B.Com (Semester III)	Outcomes:-
-	Elements of Company Law (235)	1) To impart students with the knowledge of
		Fundamentals of Company Law.
		2) To update the knowledge of provisions of the
		Companies Act of 2013.
		3) To apprise the students of new concepts involving
		in company law regime.
		4) To acquaint the students with the duties and
		Responsibilities of Key Managerial Personnel.
		5) To impart students the provisions and procedures
2	S.Y. B.Com (Semester III)	Under company law. Outcomes:-
2	Banking and Finance-I	1.To provide the knowledge about Indian Banking
	(Indian Banking System - I)	System.
	(2. To create the awareness about the role of banking in
		Economic development.
		3. To provide the knowledge about working of Central
		Banking in India. 4. To know the functioning of
		Private and public-sector banking in India.
2	S.Y. B.Com (Semester III)	Outcomes:-
	Cost and Works Accounting –I	To Impart The Knowledge Of:
	(BASICS OF COST ACCOUNTING)	1)To prepare learners to know and understand the basic
	236(E)	Concepts of cost.
		2) To understand the elements of cost.3) To enable students to prepare a cost sheet.
		4) To facilitate the learners to understand, develop and
		Apply the techniques of inventory control.
2	S.Y. B.Com (Semester III)	Outcomes:-
_	Marketing Management-I	1) To introduce the concept of Marketing Management.
	(236(H)	2) To give the students the basic knowledge of
		3) Marketing Management to be a successful modern
		marketer.
		4) To inculcate knowledge of various aspects of marketing
		management through practical approach.
		5) To interpret the issues in marketing and their solutions
		by using relevant theories of marketing management.
2		Outcomes:-
	S.Y.B.Com. (Semester IV)	
	BUSINESS COMMUNICATION-II	 To understand the concept, process and importance of communication.

		2) To acquire and develop good communication skills
		 To acquire and develop good communication skills requisite for business correspondence.
		3) To develop awareness regarding new trends in business
		communication.
		4) To provide knowledge of various media of
		communication.
		5) To develop business communication skills through the
		application and exercises.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	CORPORATE ACCOUNTING-II	1) To acquaint the student with knowledge of
		corporate policies of investment for expansion and
		growth through purchase of stake in or absorption of
		smaller units.
		2) To develop the knowledge among the student about
		consolidation of financial statement with the process
		of holding.
		3) To update the students with knowledge of the process of liquidation of a company
		4) To introduce the students with the recent trends in
		the field of accountancy
2	S.Y.B.Com. (Semester IV)	Outcomes:-
-	BUSINESS ECONOMICS (MACRO)-	1)To familiarize the students to the basic theories and
	II	Concepts of Macro Economics and their application.
		2) To understand the theories of money.
		3)To understand the phases of trade cycle and policy
		Measures to elongate the trade cycle.
		4)To understand various concepts related to public
		Finance.
		5)To understand credit creation of banks and money
		Measures of RBI.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	BUSINESS MANAGEMENT-II	1)To provide basic knowledge and understanding
		About various concepts of Business Management. 2)To help the students to develop cognizance of the
		Importance of management principles.
		3) To provide an understanding about various functions
		of management
		4)To provide them tools and techniques to be used in
		The performance of the managerial job.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	ELEMENTS OFCOMPANY LAW-II	1)To develop general awareness among the students
	(245)	about management of company
		2) To have a comprehensive understanding about Key
		managerial Personnel of company and their role in
		Company administration.
		3)To acquaint the students about E Governance and E
		Filling under the Companies Act, 2013.4) To equip the students about the various meetings of
		Companies and their importance.
		5) To make students capable of becoming good human
		Resource of the corporate sector.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	BANKING & FINANCE-II [246(B)]	1) To provide the knowledge of Cooperative Banking in
		India
		2) To analyze the functioning of Development Banking 3)
		To create the awareness about Banking Sector
		Reforms
		4) To understand the role of various committees on
		Banking Sector Reforms.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	COST& WORKS ACCOUNTING-II	1)To know the documents that are used in stores and
	(246-E)	How to calculate the issuing price of material.
		2) To provide knowledge to students on classification And codification.
		3) To equip students with knowledge regarding the
		3) 10 equip sudents with knowledge regarding the

		A scortainment of labour asst
		Ascertainment of labour cost.
		4) To understand the concept of payroll.
		5) To know the concepts of labour turnover and merit
		Rating.
		6) To understand recent trends in cost
		Accounting.
2	S.Y.B.Com. (Semester IV)	Outcomes:-
	MARKETING MANAGEMENT –II	1)To create awareness and impart knowledge about the
	(246-H)	basics of Marketing Management which is the basic
		Foundation of Marketing subject.
		2) To orient the students in recent trends in marketing
		Management.
		3) To understand the concept of Green Marketing.
		4) To enable students to apply this knowledge in
		practical by enhancing their skills in the field of
		Marketing.
3	T.Y. B.Com. (Semester V)	Outcomes:-
5		1)To provide conceptual knowledge about the
	Business Regulatory Framework (Mercantile	Framework of business Law in India.
	Law) (351)	
		2)To orient the students about the legal aspect of
		Business.
		3) To create awareness among the students about legal
		environment relating to the Contract Law,
		Partnership Act, Sale of Goods Act in India.
		4) To understand the emerging issues relating to e-
		commerce, e-transaction issues and E Contracts
		5)To seek the career opportunity in corporate sector
		relating to business law in India.
		6)To acquaint students with the basic concepts, terms
		& provisions of Mercantile and Business Laws.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	ADVANCED ACCOUNTING – I (352)	1)To impart the knowledge of various accounting
		Concepts.
		2)To instill the knowledge about accounting
		Procedures, methods and techniques.
		3)To acquaint them with practical approach to
		Accounts writing by using software package.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	Indian & Global Economic Development	1)Students will be able to understand present
	[353]	Economic Scenario of Indian Economy as well as
		World Economy.
		2) Students will be able to understand the various
		aspects of development in Agricultural, Industrial
		and service sector in India.
		3) Student will be able to critically evaluate the role of
		India in international economy.
		4) Students will be able to evaluate the working of
		international financial organization and
		international financial organization and Institutions. trade.
3	T.Y. B.Com. (Semester V)	
3	T.Y. B.Com. (Semester V) Auditing (354)	Institutions. trade.
3		Institutions. trade. Outcomes:-
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition,
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook,
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check.
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking,
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard.
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification,
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification, Disqualification, Appointment, Removal, Rights
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification, Disqualification, Appointment, Removal, Rights Duties and Liability of Company Auditor and
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification, Disqualification, Appointment, Removal, Rights Duties and Liability of Company Auditor and Provisions regarding Tax Audit as per Income Tax Act
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification, Disqualification, Appointment, Removal, Rights Duties and Liability of Company Auditor and Provisions regarding Tax Audit as per Income Tax Act 1961 (Section 44 AA to 44AE).
3		Institutions. trade. Outcomes:- 1)To acquaint themselves about the Definition, Nature, Objectives and Advantages of Auditing, Types of Audit, Errors and Fraud, Audit Program, Notebook, Working Paper, Internal Control, Check. 2)To get knowledge about concept of Checking, Vouching, Verification and Valuation, Types of Audit Report and Auditing Assurance Standard. 3)To understand the provision related Qualification, Disqualification, Appointment, Removal, Rights Duties and Liability of Company Auditor and Provisions regarding Tax Audit as per Income Tax Act

3	T.Y. B.Com. (Semester V)	Outcomes:-
5	Banking & Finance Special Paper II (355 – B)	1)To acquaint the students with Indian Financial System And its various segments.
		2)To make the students aware about Indian Money Market.
		3)To analyses and understand the functions of Indian Capital Market.
		4)To enable the students the functioning of Foreign Exchange Market.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	Cost and Works Accounting Special Paper II	1)To provide knowledge about the concepts and
	(355 - e)	Principles of overheads.
		2) To Introduce the cost accounting standards and the cost accounting
		Standard board.
		3)To understand the stages involved in the accounting
		Of overheads.
		4)To build an ability towards strategic overhead
3	TV D Com (Semester V)	Accounting under Activity Based Costing. Outcomes:-
5	T.Y. B.Com. (Semester V) Marketing Management Special Paper II	1)The objective of this course is to facilitate
	(355 – H.)	understanding of the conceptual framework of
		marketing and its applications in decision making
		Under various environmental constraints.
		2)The course will make learners understand how to make effective marketing decisions, including
		make effective marketing decisions, including assessing marketing opportunities and developing
		Marketing strategies and implementation plans.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	Banking & Finance Special Paper III	1)To familiarize the Banking Laws and Practice in
	(356-B)	Correlation to the Banking System in India.
		2)To understand the legal aspects of Banking transactions and its implication as a Banker and as a
		Customer.
		3) To familiarize the students with the Banking Laws and
		Practices in India.
		4)To make students capable of understanding and
		applying the legal and practical aspects of banking to Help them technically sound in banking parlance.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	Cost and Works Accounting Special Paper III	1)To prepare learners to understand the basic techniques in Cost Accounting
	(356-E)	2)To understand the learner, application of Cost
		Accounting techniques in cost control and decision
		Making.
		3)To enable the learners to prepare various types of Budgets.
		4)To learn the basic concept of Uniform Costing and
		Inter-firm comparison
		5) To enhance the knowledge of students about MIS And Supply Chain Management.
3	T.Y. B.Com. (Semester V)	Outcomes:-
	Marketing Management Special Paper III	1)To introduce the concept of advertising and
	(356-H)	Advertising media.
		2)To provide the students the knowledge about Appeals and approaches in advertisement.
		3) To acquaint the students to the economic ,social and
		Regulatory aspects of advertising.
		4) To make the student understand the role of Brand
		Management in marketing.
		5) To enable the students to apply this knowledge in precise by enhancing their skills in the field of
		Advertising.
3	T.Y. B.Com. (Semester VI)	Outcomes:-
	Business Regulatory Framework (361)	1)To develop general awareness of Business Law
		Among the students.

		2)To understand the various statutes containing
		 2) To understand the various statutes containing regulatory mechanism of business and its relevant Provisions including different types of partnerships. 3) To have a understanding about the landmark cases/decisions having impact on business laws 4) To create awareness among the students about legal Environment relating to the business activities and
		new ways dispute resolutions provided under Arbitration Act.
		5)To acquaint the students on relevant developments in Business laws to keep them updated. 6. To enhance
		capacity of learners to seek the career opportunity in Corporate sector and as a business person.
3	T.Y. B.Com. (Semester VI) ADVANCED ACCOUNTING – II(362)	Outcomes:- 1)To acquaint the student with knowledge about the
		legal provisions regarding preparation and presentation of final accounts of Co-operative Societies.
		2)To empower to students about the branch accounting In simple.
		3)To make aware the students about the conceptual aspects of various recent trends in the field of
		accounting especially forensic accounting, accounting of CSR activities, accounting of derivative contracts
		And Artificial Intelligence in Accounting.4)To understand the procedure and methods of analysis of financial statements.
3	T.Y. B.Com. (Semester VI)	Outcomes:-
	Indian & Global Economic Development (363)	1)Students will be able to understand the concept of Human Resource Development.
		2)Students will be able to understand the role of foreign Capital in Economic Development.
		3)Students will be able to critically evaluate the Indian
		Foreign Trade Policy. 4)Students will be able to analyze the role of
		International Financial Institutions.
		5)Students will be able to evaluate the success of Regional Economic Cooperation's.
3	T.Y. B.Com. (Semester VI)	Outcomes:-
	Auditing & Taxation –II (364)	1)To understand the basic concepts of Income Tax Act, 1961 and create awareness of direct taxation among the students.
		2)To understand the income tax rules and regulations and its provisions.
		3)To have a comprehensive knowledge of calculation various types of income.
		4)To know the recent changes made by the finance bill (Act) every year and its impact on taxation of person.
		5)To acquaint the students on Income tax department
		portal (ITD), e-filing and e-services mechanism relating to Assessee
3	T.Y. B.Com. (Semester VI)	Outcomes:-
	Banking & Finance-Special Paper II) (365- B)	1)To familiarize students about various basic concepts of stock market.
		2)To analyze the types and process of stock trading.3)To enable the students to understand the functions
		and working of Non -Banking Financial Institutions in
		India. 4)To enable the students to acquire sound knowledge of
3	T.Y. B.Com. (Semester VI)	Regulatory Bodies in India. Outcomes:-
	Cost and Works Accounting. Special Paper II	1)To provide knowledge about the various methods of Costing.
	(365 – E)	2)To understand the applications of different methods of Costing in manufacturing and service industries.3)To enable students to prepare cost statements under
		5/15 chaole statemes to prepare cost statements under

	different types of manufacturing industries and Service Industries22-23
	4)To build the applicability of cost accounting standards in The method of costing.
m. (Semester VI) Management-II (365(h)	Outcomes:- The primary purpose of this course is to brief students about agricultural marketing, various marketing regulations, importance of global marketing and various measures used by cyber security marketers in today's digital world
m. (Semester VI) Finance Special Paper III	Outcomes:- 1)To familiarize students about concept and types Cybercrimes in banking.
	 2)To understand the aspects of paying and collecting Banker. 3) To analyze the banker and customers relationship. 4)To enable the students to apply the legal and practical Aspects of bank advances.
m. (Semester VI) Vorks Accounting Special Paper	Outcomes:- 1)To impart knowledge about Standard Costing and Variance Analysis
	 2) To learn about pricing policy and its implementation. 3)To know the related Cost Accounting Standards and Cost Management practices in specific sectors 4)To provide a conceptual understanding of procedures and Provisions of Cost Audit.
m. (Semester VI) Management (366(H)	 Outcomes:- 1) To introduce the concept of Marketing of Service. 2)To provide the students the knowledge of Creative Advertisements. 3)To acquaint the students to various social media
	 a) A students to various social media b) A student in the students to various social media b) A student in the student is to various social media b) A student in the student is to various social media b) A student in the student is to various social media b) A student is to various social media c) A student is to va

Department of Commerce (B.Com)	After successful completion of three year degree program in Bachelor of Commerce a student should be able to;
Programme Outcomes	PO-1 This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals to meet the requirements.
	PO-2 After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company.
	PO-3 Capability of the students to make decisions at personal & professional level will increase after completion of this course.
	PO-4 Students can independently start up their own Business
	PO-5 Students can get thorough knowledge of finance and commerce.
	PO- 6 The knowledge of different specializations in Accounting, costing, banking and finance with the practical exposure helps the students to stand in organization.
Programme Specific Outcomes	PSO 1 : The students can get the knowledge, skills and attitudes during the end of the B.com degree course
	PSO-2 Students will prove themselves in different professional exams like C.A., C S, CMA, MPSC, UPSC. As well as other coerces. problem.
	PSO-3 The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day to day business activities.
	PSO-4 Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
	PSO-5 Students will be able to do their higher education and can make research in the field of finance and commerce.

S.No.	Course	Course Outcomes
1	M.Com. Part I (Semester I) Management Accounting (101)	Outcomes:- The objective of the course is to enable students to acquire sound Knowledge of concepts, methods and techniques of management accounting and to make the students develop competence with their usage in Managerial decision making and control.
1	M.Com. Part I (Semester I) Strategic Management (102)	 Outcomes:- To introduce the students to the emerging changes in the modern business environment To develop the analytical, technical and managerial skills of students in the various areas of Business Administration To empower to students with necessary skill to become effective future managers and leaders To develop Technical skills among the students for designing and developing effective Functional strategies for growth and sustainability of business
1	M.Com. Part I (Semester I) Production & Operation Management (113-F)	 Outcomes:- To understand and develop deep insight of Production & Operation Management. To understand & identity business problems involving operational function, planning and control, design Development and quality management. Demonstrate awareness and importance of application, Operation and supply chain management. To develop skills necessary to effectively analyze and synthesize the many inter relationship inherent in Complex socio-economic productive systems. To increase the knowledge and perspective to gain from emerging trends in production and operation Management.
1	M.Com. Part I (Semester I) Financial Management (114-F)	 Outcomes:- To acquaint the student with knowledge of various Financial Management terminologies (Investment, Credit Planning, Working Capital Management To understand the concepts relating to Financing & Financial Statement Analysis To utilize the information gathered to reach an optimum conclusion by a process of reasoning To enable the students to use their learning to evaluate , make decisions and provide recommendations
1	M.Com. Part I (Semester II) Financial Analysis & Control (201)	Outcomes:- The objective of the course is to enable students to acquire sound knowledge of concepts, methods and techniques of management accounting and to make the students develop competence with their usage in managerial decision making and control.
1	M.Com. Part I (Semester II) Industrial Economics (202-A)	 Outcomes:- 1) To study the basic concepts of Industrial Economics. 2)To study the significance and problems of Industrialization. 3)To study the impact of Industrialization on Indian Economy.

1	M.Com. Part I (Semester II) Business Ethics and Professional Values (213-F)	 Outcomes:- To understand How companies ethically Operate. 2) To understand how CSR activities help the Society for better living. 3) To understand how ethical practices can be Adopted in different areas of business. 4)Awareness on the importance of environmental issues and Sustainable Development.
1	M.Com. Part I (Semester II) Elements of Knowledge Management (214-F)	Outcomes:- 1) Conceptual Clarity 2) Analytical ability 3) Application Oriented Skills 4) Managerial skills
2	M.Com. Part II (Semester III) Business Finance. (301)	Outcomes:- To enable students to acquire sound knowledge of concepts, nature and structure of business finance.
2	M.Com. Part II (Semester III) Research Methodology for Business. (302)	 Outcomes:- To acquaint the students with the areas of Business Research Activities. 2)To enhance capabilities of students to conduct the research in the field of business and social sciences. 3)To enable students, in developing the most appropriate methodology for their research studies. 4) To make them familiar with the art of using different research methods and techniques
2	M.Com. Part II (Semester III) Human Resource Management (313-F)	Outcomes:- 1)To acquaint the students with in-depth knowledge Of HRM. 2)To inculcate among students various practices Followed by HR managers. 3)To create understanding about recent trends in HRM
2	M.Com. Part II (Semester III) Organizational Behavior (314-F)	Outcomes:- 1) To make the students understand various concepts of organisation behaviour 2)To provide in depth knowledge about process of formation of group behaviour in an organization set up
2	M.Com. Part II (Semester IV) Capital Market and Financial Services (401)	Outcomes:- To enable students to acquire sound knowledge, concept and structure of capital market and financial services.
2	M.Com. Part II (Semester IV) Industrial Economic Environment. (402-A)	Outcomes:- 1. To study the basic concepts of Industrial Finance. 2. To study the effects of New Economic Policy. 3. To study the impact of Labor reforms on Industries.
2	M.Com. Part II (Semester IV) Recent Advances in Business Administration (413-F)	Outcomes:- 1) To familiarize the students with the recent advancements in business administration 2)To develop an understanding about tools and their Application in the business.

Department of BCA	After successful completion of three year degree program in Computer a student should be able to;
Programme Outcomes	 PO1 :To produce skill cc
Programme Specific Outcomes	 PSO1: Graduates will demonstrateknowledge and understanding of computer science principles and apply these to manage projects and in multi-disciplinary environment. PSO2: Graduates will show the understanding of impact of computer based solution on the society and also will be aware of contemporary issues PSO3: Graduates will demonstrate knowledge of professional and ethical responsibilities. PSO4: Graduates are asked to demonstrate an environmental projects to overcome the issues related to environment and have a detailed overview of environmental issuesolutions.

Programme outcomes, Programme Specific Outcomes and Course Outcomes

Sr. No.	Course	Course Outcomes
1.	FYBBA(C.A) Business Communication Skills (101)	 1The role of communication in personal and business world 2. To understand system and communication and their utility 3. To develop proficiency in how to write business letters and other communications in required
1	FYBBA(C.A) Principles of Management (102)	 1.To understand basic concept regarding org. Business Administration 2.To examining how various management principles 3. To develop managerial skills among the students
1	FYBBA(C.A) C Language (103)	1.Students should be able to: understand the basic components of an object-oriented program including methods and attributes, the distinctionbetween classes and instances, the structures .

1	FYBBA(C.A) DBMS (104)	 1. This course is intended to provide you with an understanding of the current theory and practice of database management systems. 2. To help you more fully appreciate their nature, the course provides a solid technical overview of database management systems, using a current database product as a case study.
1.	FYBBA(C.A) Business Statistics (105)	 1 To develop skills related with basic statistical technique 3. Develop right understanding regarding regression, correlation and data interpretation.
1.	FYBBA(C.A) Organizational Behavior & Human Resource Management (201)	regression, correlation and data interpretation 1.To understand basic concept of HRM & OB 2.To make aware students about traditional & modern methods of procurement & development in organization.
1.	FYBBA(C.A) Financial Accounting (202)	 1.To develop right understanding regarding role and importance of monetary and financial transactions in business 2.) To develop proficiency preparation of basic financial as to how to write basis accounting statement - Trading and P&L
1	FYBBA(C.A) Business Mathmatics(203)	 1.To understand role and importance of Mathematics in various business situations and while developing softwares. 2.To develop skills related with basic mathematical technique
1	FYBBA(C.A) Relational DataBase(204)	 Enables students to understand relational database concepts and transaction management concepts in database system. Enables student to write PL/SQL programs that use: procedure, function, package, cursor and trigger.
1	FYBBA(C.A) Web Technology (HTML-JSS-CSS)(205)	 i) To know & understand concepts of internet programming. ii) To understand how to develop web based applications using JavaScript
2	SYBBAS(C.A) Digital Marketing (301)	 The aim of this syllabus is to give knowledge about using digital marketing in and as business. To make SWOT analysis, SEO optimization and use of various digital marketing tools.
2	SYBBA (CA) Data Structure Using C (302)	 1.To understand the concepts of ADTs 2. To learn linear data structures – lists, stacks, and queues 3. To understand sorting, searching and hashing algorithms 4. To apply Tree and Graph structures
2	SYBBA (CA) Software Engineering(303)	 To understand Software Engineering concepts. To understand the applications of Software Engineering concepts and Design in Software development
2	SYBBA (CA) PHP (304)	Understand how server-side programming works on the web. 2. Using PHP built-in functions and creating

		custom functions 3. Understanding POST and GET in form submission.
2	SYBBA (CA)Big Data(305)	 To enable learners to develop expert knowledge and analytical skills in current and developing areas of analysis statistics, and machine learning To enable the learner to identify, develop and apply detailed analytical, creative, problem solving skills.

2	SYBBA (CA) Networking(401)	1.knowledge about Computer Networks concepts.
		 To know about working of networking models, addresses, transmission medias and connectivity devices.
2	SYBBA (CA) Object Oriented Concepts Through CPP(402)	 Acquire an understanding of basic object- oriented concepts and the issues involved in effective class design. Enable students to write programs using C++ features like operator overloading, constructor and destructor, inheritance, polymorphism and exception handling.
2	SYBBA (CA) Operating System(403)	 1.To know the services provided by Operating System 2. To know the scheduling concept 3. To understand design issues related to memory management and various related algorithms.
2	SYBBA (CA) Advance PHP(404)	 To know & understand concepts of internet programming. 2. Understand how server-side programming works on the web. 3. Understanding How to use PHP Framework (Joomla / Druple)
3	TYBBA(C.A)Cyber Security(501)	 To understand various categories of Cybercrime, Cyber-attacks on mobile, tools and techniques used in Cybercrime and case studies. To have an overview of the Cyber laws and concepts of Cyber forensics
3	TYBBA (CA) Object Oriented Software Engineering(502)	 To design with static UML diagrams. To design with the UML dynamic and implementation diagrams. To improve the software design with design patterns

3	TYBBA (CA) Core Java(503)	1.To introduce the implementation of packages and interfaces
		2. To introduce the concepts of exception handling and multithreading.
		3.To introduce the design of Graphical User Interface using applets and swing controls
3	TYBBA (CA) Python(504)	 To learn and understand python looping, control statements and string manipulations. Students should be made familiar with the concepts of GUI controls and designing GUI applications
3	TYBBA (CA) Recent Trends in IT(601)	 To provide a strong foundation of fundamental concepts in Artificial Intelligence. To evaluate the performance of various data mining task.
3	TYBBA (CA) Software Testing(602)	 Students will be introduced to testing tools. Students will acquire Knowledge of Basic SQA. Students will be able to design basic Test Cases.
3	TYBBA (CA) Advanced Java(603)	 Students will know the concepts of JDBC Programming. Students will know the concepts of Multithreading and Socket Programming. Students will know the concepts of Spring and Hibernate.
3	TYBBA (CA) Dot Net Framework(604)	 Design and develop window based and web based .NET applications. Design and develop a Website. Design and Implement database connectivity using ADO.

Department: Political Science

Programme : Bachelor of Arts (B.A.)

CO – Course Outcomes

Sr. No.	Class / Semester	Course Code	Course Name	CO Number	Course Outcomes
				CO-1	Know the importance, features and basic framework.
	F.Y.B.A.			CO-2	Learn the working of the Indian Constitution
		11161-	Introduction to Indian	CO-3	Learn the Structure and working of the Central & State Government.
1		12161	Constitution	CO-4	Learn the Process of Making of Indian constitution.
	Sem.I &II	G-1	Comparation	CO-5	Apply the concepts of Politics in practice
				CO-6	Get vocabulary from Society and use it in life.
				CO-1	Learn about the Public Policy
	S.Y.B.A.	66.16		CO-2	Learn the role of different ideologies in development of human being
2	Sem. III &	CC-1C & 1D (G	An Introduction to	CO-3	Evaluate the relation between an idea and its actual realization in public policy
2	IV	-II)	Political Ideologies	CO-4	Evaluate the relevance of various political ideologies
	1 V	-11)		CO-5	Apply the concepts of Ideology in practice
				CO-6	Collect the Ideological concepts from Society and use it in life.
		DSE 1A	Western Political Thought	CO-1	Know the history of Political Thoughts
	Sem. III & & 1B			CO-2	Learn the Enlightenment, Renaissance and Reformation process
				CO-3	Acquaint with the great diversity of social context and philosophical visions.
3		& 1B (S- I)		CO-4	Learn the contribution of political thoughts in transformation of human being
				CO-5	Apply the Political Thoughts in practice
				CO-6	Collect the Political Thoughts from Society and use it in life.
	CVDA			CO-1	Learn about the relationship between the Media and Politics
	S.Y. B.A.	DSE-2A		CO-2	Learn the Political Journalism in Indian context
4	Sem. III &	& 2B	Political Journalism	CO-3	Define a critical appraisal of practices
4	IV	(S-II)	i onucai journansili	CO-4	Define Challenges of Political Journalism.
		(0-11)		CO-5	Apply the Political media in practice
				CO-6	Collect the Political Data from media and use it in life.
5	T.Y. B.A.	CC 1E	Local Self Government	CO-1	Know about the composition of local bodies

		& 2E:	in Maharashtra	CO-2	Learn the power and functions of local bodies
	Sem. V &	(G3)		CO-3	Learn the evolution of Local Self Government in Maharashtra
	VI			CO-4	Define amendments.
				CO-5	Apply the concepts of Politics in practice
				CO-6	Get the Concepts of Governance from society and use it in life.
	TVDA			CO-1	Know the various terms and basic concepts.
	T.Y. B.A	DSE 1C		CO-2	Learn the process of public administration
6	Sem. V &	& 1D:	Public Administration	CO-3	Learn the structure of public administration
0	VI	(S3)		CO-4	Identify the recent developments
	V I	(33)		CO-5	Apply the Administrative concepts in practice
				CO-6	Collect the Administrative concepts from society and use it in life.
	T.Y.B.A		International Relations	CO-1	Identify the various terms and basic concepts.
				CO-2	Understand the structure of International Relations
7	Sem. V &	DSE 2C &2D		CO-3	Analyze the importance International Relations
/	VI			CO-4	Evaluate the process of International Relations
	VI			CO-5	Apply the National concepts in practice
				CO-6	Collect the International aspects.

Department: Political Science Programme: Master of Arts (M.A.)CO – Course Outcomes

Sr. No.	Class / Semester	Course Code	Course Name	CO Number	Course Outcomes
				CO-1	Know the history of Political Thoughts
	M.A. (Part-I) Sem. I M.A. (Part-I) Sem. I 12401 PO-C1: Tra Political Th PO-C2: Administrat M.A. (Part-I) Sem. I PO-C2: Administrat		CO-2	Learn the Enlightenment, Renaissance and Reformation process	
	(Part-I)		PO-C1: Traditions of	CO-3	
1		12401	Political Thought		Learn the contribution of political thoughts in transformation of human being
	Sem. I			CO-5	
				CO-6	Collect the Political Thoughts from Society and use it in life.
				CO-1	Know the various terms and basic concents
	M.A.				I
	(Part-I)		PO-C2.		
2		12402	Administrative Theory		
	Sem. I			CO-1Know the history of Political ThoughtsCO-2Learn the Enlightenment, Renaissance and Reformation processCO-3Acquaint with the great diversity of social context and philosophical visions.CO-4Learn the contribution of political thoughts in transformation of human beingCO-5Apply the Political Thoughts in practiceCO-6Collect the Political Thoughts from Society and use it in life.CO-1Know the various terms and basic concepts.CO-2Learn the process of administrationCO-3Learn the structure of administrationCO-4Identify the recent developmentsCO-5Apply the Administrative concepts in practiceCO-6Collect the Administrative concepts from society and use it in life.Marcial CO-2Learn the Enlightenment, Renaissance and Reformation processCO-1Know the history of Institutions in IndiaCO-2Learn the contribution of Political Institutions in IndiaCO-4Identify the great diversity of Political Institutions in IndiaCO-4Learn the Enlightenment, Renaissance and Reformation processCO-3Acquaint with the great diversity of Political Institutions in IndiaCO-4Learn the contribution of Political Institutions in IndiaCO-5Apply the Institutions values in practiceCO-6Collect the Institutions values in practiceCO-6Collect the Institutions values in maticeCO-6Collect the Institutions values in maticeCO-6Collect the Institutions values in maticeCO-6Collect the Institutions values in p	
				CO-1	Know the history of Institutions in India
	M.A.			CO-2	Learn the Enlightenment, Renaissance and Reformation process
	(Part-I).		PO-C3:	CO-3	Acquaint with the great diversity of Political Institutions in India
3		12403	Political Institutions in	CO-4	Learn the contribution of Political Institutions in India
	Sem. I		India		
				CO-6	Collect the Institutions values from Society and use it in life.
				CO 1	Learn about the Derty System in India
	M.A.				
	(Part-I)		PO-O4:		
4		12407	PO-04: Party System in India		
	Sem. I		I arry System in mula	CO-6Collect the Political Thoughts from Society and use it in life.CO-1Know the various terms and basic concepts.CO-2Learn the process of administrationCO-3Learn the structure of administrationCO-4Identify the recent developmentsCO-5Apply the Administrative concepts in practiceCO-6Collect the Administrative concepts from society and use it in life.CO-1Know the history of Institutions in IndiaCO-2Learn the Enlightenment, Renaissance and Reformation processCO-3Acquaint with the great diversity of Political Institutions in IndiaCO-4Learn the contribution of Political Institutions in IndiaCO-5Apply the Institutions values in practiceCO-6Collect the Institutions values from Society and use it in life.CO-1Learn about the Party System in IndiaCO-2Learn about the Party System in IndiaCO-3Define a critical appraisal of Party System.CO-4Define Challenges of Political Party System.CO-5Apply the Political process in practice	
				0-0	Concer the Data of various Farties and use it in System.

Sr. No.	Class / Semester	Course Code	Course Name	CO Number	Course Outcomes
	M.A.			CO-1	Know the history of Political Analysis
				CO-2	Learn the Comparative Political process
	(Part-I)		PO-C4: Comparative	CO-3	Acquaint with the various methods of Political Analysis
1	~	22401	Political Analysis	CO-4	Learn the use of various methods of Political Analysis
	Sem. II		1 ondear 1 mary 515	CO-5 Apply the Political Analysis in practice	
				CO-6	Collect the Political Analysis from Society and use it in life.
				CO-1	Identify the various terms and basic concepts.
	M.A.			CO-2	Understand the structure of International Relations
2	(Part-I)	22,402	PO-C5:	CO-3	Analyze the importance International Relations
2	Com II	22402	Theory of International	CO-4	Evaluate the process of International Relations
	Sem. II		Politics	CO-5	Apply the National concepts in practice
				CO-6	Collect the International aspects.
				CO-1	Know the history of Public Policy in India
	M.A. (Part-I).			CO-2	Learn the Enlightenment, Renaissance and Reformation process
		PO-C6:	CO-3	Acquaint with the Policy Making process	
3	Sem. II 224	22403	Public Policy	CO-4	Learn the contribution of Policy Making process in India
				CO-5	Apply the Policy related values in practice
				CO-6	Collect the Policy related documents Society and use it in life.
	Μ.Δ		CO-1 Learn about the relationship between the Media and Politics	Learn about the relationship between the Media and Politics	
	M.A.			CO-2	Learn the Political Media in Indian context
4	(Part-I)	22404	PO-05:	CO-3	Define a critical appraisal of practices
4	Sem. II	22404	Politics and the Media	CO-4	Define Challenges of Political Media.
	Semi. II			CO-5	Apply the Political media in practice
				CO-6	Collect the Political Data from media and use it in life.

Sr. No.	Class / Semester	Course Code	Course Name	CO Number	Course Outcomes
				CO-1	Know the history of Modern Political Thoughts
	M.A.			CO-2	Learn the importance of Modern Political Thoughts
	(Part-II)		PO-C7:	CO-3	Acquaint with the great diversity of social context and philosophical visions.
1	(1 unt 11)	32401	Modern Political		Learn the contribution of political thoughts in transformation of human being
	Sem. III		Thought	CO-5	Apply the Political Thoughts in practice
				CO-6	Collect the Political Thoughts from Society and use it in life.
				CO-1	Know the various terms and basic concepts.
	M.A.				*
2	(Part-II)	22.402	PO-C8:	CO-3	1 01
2	× ,	32402	Political Sociology	CO-4	Identify the recent developments in society
	Sem. III			CO-4 Learn the contribution of political thoughts in transformation of human being CO-5 Apply the Political Thoughts in practice CO-6 Collect the Political Thoughts from Society and use it in life. CO-1 Know the various terms and basic concepts. CO-2 Learn the structure and process of Political Sociology CO-4 Identify the recent developments in society CO-5 Apply the socio-political concepts in practice CO-6 Collect the socio-political concepts from society and use it in life. CO-5 Apply the socio-political concepts from society and use it in life. CO-6 Collect the socio-political concepts in practice CO-1 Know the history of World Politics. CO-2 Learn the Structure of Developments CO-1 Know the history of World Politics. CO-2 Learn the contribution of Developments in India CO-4 Learn the contribution of Developments in India CO-5 Apply the new global principle in practice CO-6 Collect the developmental concepts and try to create new model.	
				CO-6	Collect the socio-political concepts from society and use it in life.
			PO-C9: World Politics- New		
	M.A. (Part-II)				
3		32403	Developments	CO-4	Learn the contribution of Developments in India
	Sem. III			CO-5	Apply the new global principle in practice
				CO-6	Collect the developmental concepts and try to create new model.
				CO-1	Know the history of Administration in India
	M.A.		PO-09:	CO-2	Learn the Structure of Organization
4	(Part-II)	32404	Indian Administration	CO-3	Acquaint with the importance of Administration – Structure in India
4		32404	- Structure and	CO-4	Learn the contribution of Administration in India
	Sem. III		Organization	CO-5	Apply the Organizational principle in practice
				CO-6	Collect the Administrative values from Society and use it in life.

Sr. No.	Class / Semester	Course Code	Course Name	CO Number	Course Outcomes
				CO-1	Identify the various terms and basic concepts. Understand the structure of Political Theory Analyze the importance Political Theory Evaluate the Fundamental process of Political Theory Apply the Fundamental concepts in practice Collect the Political Theory aspects. Know the various terms and basic concepts of Political Process Learn about the Political Process in India Learn the importance of Political Process Identify the recent developments through Political Process in society Apply the socio-political concepts in practice Collect the concepts of Socio- Political Process from society and use it in life. Know the various terms and basic concepts. Learn about the structure of Society Learn about the structure of Society Learn the importance of Politics and Society Identify the recent developments in society Apply the socio-political concepts in practice Collect the socio-political concepts from society and use it in life. Know the history of Election process in India
	M.A.			CO-2	Understand the structure of Political Theory
	(Part-II)		PO-C10:	CO-3	
1	(1 unt 11)	42401	Fundamentals of	CO-4	Evaluate the Fundamental process of Political Theory
	Sem. IV		Political Theory	CO-5	
				CO-6	Collect the Political Theory aspects.
				CO-1	Know the various terms and basic concents of Political Process
				CO-2	
	M.A.		PO-C11:	CO-2 CO-3	
2	(Part-II)	42402	Political Process in	CO-4	
2		Sem. IV 42402 Political Proc India		CO-5	
	Sem. IV		11010	CO-6	
					1
				CO-1	Versus the consistence and having consents
				CO-1 CO-2	
	M.A.	PO-C12:	CO-2 CO-3		
3	(Part-II)	42403	Politics and Society	CO-4	
	Sem. IV			CO-5	Apply the socio-political concepts in practice
				CO-6	Collect the socio-political concepts from society and use it in life.
				CO-1	Know the history of Election process in India
	M.A.			CO-2	Learn the Structure of Election Body in India
	(Part-II)		PO-015:	CO-2 CO-3	Acquaint with the importance of Election Body
4	(1 a11-11)	42406	Election Studies	CO-4	Learn the contribution of Election Body in India
	Sem. IV			CO-5	Apply the Elections ethic's in practice
				CO-6	Collect the Electoral data from Society and use it in political life.
					Context the Electoral data from Society and use it in pointed inc.

Department of Political Science

Programme Outcomes (POs)

Bachelor of Arts (B.A): After completion of B.A. programmestudents will be able to:

PO	Statements						
No.							
PO1	Basic knowledge: Apply and analyze the knowledge of social sciences.						
	Problem Analysis: Identify, understand terms and particular concepts. Identify,						
PO2	formulate and analyze complex ideas in the social sciences.						
	Understand, identify and analyzed the knowledge such as, code of conduct of						
PO3	society, manners, cultural issues, political issues, economical, historical and						
	geographical etc.						
PO4	Critical Thinking: Identify the assumptions, checking out the degree to which						
104	assumptions are accurate and valid looking out the correct perspectives.						
PO5	Effective communication: Apply the basic knowledge to listen, speak, read						
105	and write clearly to understand social and political knowledge.						
PO6	Modern tool usage: To understand and analyzed the knowledge of ICT in						
FUO	communications.						
PO7	Ethics and values: Apply the ethical principles and understand the						
FU/	responsibilities of the societies.						
	Communications: To communicate effectively in the society such as being						
PO8	able to comprehend and write effective reports and design documents for making						
	effective presentation and exchange clear information.						

Department of Political Science

Programme Outcomes (POs)

Bachelor of Arts (M.A): After completion of M.A. programme students will be able to:

PO	Statements						
No.							
PO1	Basic knowledge: Apply and analyze the knowledge of social sciences.						
	Problem Analysis: Identify, understand terms and particular concepts. Identify,						
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PO8	able to comprehend and write effective reports and design documents for making						
	effective presentation and exchange clear information.						

Programme Specific Outcome Statements(PSO)

Department of Political Science

PSONo.	Statements
PSO1	Understand the basic principles of politics.
PSO2	Awareness of their rights.
PSO3	Understand the new trends and study of political science such as LPG, Good Governess and political parties etc.