#### PROGRAMME OUTCOME

1: After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance.

2: The commerce and finance curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.

3: The all-inclusive outlook of the course offer a number of values based and job oriented courses & ensures that students are trained into up-to-date. In advanced accounting courses beyond the introductory level, affective development will also progress to the valuing and organization levels.

## PROGRAMME SPECIFIC OUTCOME

1. Students will be able to demonstrate progressive learning of various tax issues and tax forms related to individuals. Students will be able to demonstrate knowledge in setting up a computerized set of accounting books.

2. Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.

3. Students will learn relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.

#### F.Y.B.Com - Course Outcome

Subject	Outcome
Financial Accounting I & II	<ol> <li>To understand the various accounting concepts like Branch accounts, Departmental Accounts, Hire purchase Accounts etc.</li> <li>To impart the knowledge of various accounting concepts.</li> <li>To instil the knowledge about accounting procedures, methods and techniques</li> </ol>
Business Economics I & II	<ol> <li>To understand the basic elements of economics &amp; to understand certain common features of economic applications in real world.</li> <li>To expose Students of Commerce to basic micro economic concepts and inculcate an analytical approach to the subject matter.</li> <li>To stimulate the student interest by showing the relevance and useof various economic theories.</li> </ol>
Business Mathematics and Statistics I & II	<ol> <li>To apply economic reasoning to problems of business.</li> <li>To understand basic concepts of mathematical &amp; statistical techniques &amp; its application in commerce &amp; management</li> <li>To understand the concept of Simple interest, compound interest</li> </ol>
	<ul><li>and the concept of EMI.</li><li>3. To understand the concept of shares and to calculate Dividend.</li></ul>

	4. To understand the concept of population and sample.
Commerce I & II	1. To enable the students to get the know-how of commerce & to create an interest in investment its wide scope.
	2. To make the students aware about the Business Environment.
	3. To motivate students lo make their mind set fortaking up entrepreneurship as career.
Business Communication I	1. Learner learns basic communication skills in business & day to daylife.
& II	2. To develop awareness regarding new trends in business communication.
	3. To provide knowledge of various media of communication.
	1. It helps the students to upgrade their knowledge on current
Foundation Course I & II	challenges and issues of Indian society.
	2. To develop awareness regarding Indian Constitution & Political processes.
	3. To impart the knowledge of Ethical & Cultural values in Indian Society.
Environmental Studies I & II	1. To expose the students to the emerging environmental issues at global, national & regional level.
	2. To aware students about environmental degradation & their effects to overcome it.
	3. To impart students focus on environment-& human relations.

# S.Y.B.Com Course Outcome

Subject	Outcome
Financial accounting III & IV	1. Learners get the knowledge of various accounting concepts related with Partnership.
	2. Learners get acquainted with methods used in Conversion of firms into Joint Stock Company.
	3.Learners get knowledge of various provisions of Companies Act 2013
Management accounting I & II	1. Learners understand various management accounting concepts & their applications.
	2. Learners understand the various accounting analysis in management point of view.
	3. Learners impart the knowledge of various types of budgeting and statements created in management accounting.
Business Economics III & IV	1. To understand the underlying concepts & practical tradeoffs entailed in public finance & policy alternatives.
	2. Learners get acquainted with economic policy alternatives apply in business
	3. To apply economic reasoning to problems of business.

Advertising I & II	<ol> <li>Learners will understand the impulse of consumers to create demand by developing advertising &amp; marketing Strategies.</li> <li>To establish link between Business and marketing.</li> </ol>
Commerce III & IV	<ol> <li>Learners get acquainted with different concepts of management &amp; related theories &amp;Principles</li> <li>To establish relevance of commerce &amp; marketing in modern competitive world.</li> </ol>
Business Law I & II	<ol> <li>Learner learns about various laws, Contract and Agreements applicable in Business world.</li> <li>Learners get acquainted about various Partnership Contract used in Commerce world.</li> </ol>
Foundation Course III & IV	<ol> <li>To make aware of various Rights their role in development of Indian Society.</li> <li>To impart the knowledge of environment &amp; science &amp; their correspondence with present world.</li> </ol>

# T.Y.B.Com Course Outcome

Subject	Outcome
Financial accounting V & VI	1. Learner will be able to handle corporate accounts in actual world.
	2. Learners get acquainted with the different types of Amalgamation & their Procedures.
	3. Learners understand the accounting Concept applies in corporate world.
Cost accounting I & II	1. Learners will analyze techniques and methods of costing.
	2. To Impart the Knowledge of Basic Cost concepts, Elements of cost, Ascertainment of Material and Labour Cost.
Business Economics V & VI	1. To expose the students to emerging economic issues at global & national level to understand policy measures.
	2. To help the students in analyzing the present status of the Indian Economy.
	3. To acquaint students with the emerging issues in policies of India's foreign trade.
Export Marketing I &II	1. Learners get acquainted with foreign trade policy 2015-2020.
	2. Learners understand the procedure for export & import & strong potentials of Export in development of nation.
Commerce V & VI	1. Learners are capable to understand different facts of marketing & Human Resource Management to attainting organizational goal.
	2. Learners get acquainted with marketing mix & recent development in Marketing & Human Resource management.

Computer application & programming I & II	1. Learners get knowledge of computer application & Programming languages & its practical usage in day to day activities.	
	2. To make the students familiar with the basics of Operating System and business communication tools.	
	3. To make the students familiar with basics of Network, Internet and related concepts.	
Direct & Indirect	1. Learners understand taxation system, concepts & Acts applicable in	
Taxation I & II	India.	
	2. To understand the basic concepts and to acquire knowledge about Indirect Taxes especially Goods & Service Tax applicable in India.	

# M.Com (Advanced Accountancy)

# **Program Outcomes**

Skill of Business Management

Learners understands the Economic policies and theories

Learners will be skilled in Corporate, Banks and Insurance Company accounts

#### **Specific Outcomes**

Learners will be proficient in Strategic Management policies and practicesLearners will be able understand research principles, methods and techniques.

Learners will be able to have theoretical and practical knowledge and professional skills of Financial, Cost Accounting, Banking, Cooperative and Insurance Company accounts

#### Course Outcomes Semester I

Subjects	Outcomes
Strategic Management	Learner will be proficient in the principles and practice of corporate management and strategies and policies
Economics for Business Decisions	Learners are skilled to take business decisions of economic activities
Cost and Management Accounting	Learner will be skilled in different methods of costing and explain the reports for managerial decisions
Business Ethics and Corporate Social Responsibility	Learner will be competent in the corporate ethics, corporate social responsibility and Corporate Governance

Research Methodology for Business	Learner gets the knowledge of researchprocess, techniques and tools to be applied for research in commerce and management
Macro Economics concepts and Applications	Learner will understand and interpret economic policies
Corporate Finance	Learner will be competent in techniques of investment, financial decision making.
E-Commerce	Learner will be able to understand emerging world of e-commerce

## Course Outcomes Semester III

Advanced Financial Accounting	Learner will be competent in the accounts of Banking, Insurance and company.
Advanced Cost Accounting	Learner will be proficient to evaluate the cost of product and able to allocation of cost as per the technique of costing
Direct Taxation	Learner will be able to understand thetaxation rules and regulations to compute taxable incomes.

# Course Outcomes Semester - IV

Corporate Financial Accounting	Learner will be able to draft Annual Reports and compute Goodwill and Valuation of shares.
Indirect Tax- Introduction of GST	Learner will be competent in ascertainment of Goods and Service Tax.
Financial Management	Learners will be skilled in capital budgeting, working capital andfinancial management.
Project	The learner will be able to prepare theproject on the Management, Accounting, Costing and Taxation.

## **BSc Chemistry: Programme outcome**

- Demonstrate, solve and an understanding of major concepts in all disciplines of chemistry.
- Solve the problem and also think methodically, independently and draw a logical conclusion.
- Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of chemical reactions.
- Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.
- Find out the green route for chemical reaction for sustainable development.
- To inculcate the scientific temperament in the students and outside the scientific community.

### **B.Sc. Physics: Programme outcome**

- The systematic and planned curricula from these courses shall motivate and encourage learners to understand basic concepts of Physics.
- Developing Curriculum that is progressive and purposeful to create positive improvement in the education system is the logic behind this revision.
- Out of the three courses in each Semester, two courses are devoted to core Physics, catering to Mechanics, Thermodynamics, Optics, Electrodynamics, Quantum Mechanics, Mathematical Physics and Digital and Analog Electronics.
- To develop analytical abilities towards real world problems.
- To familiarize with current and recent scientific and technological developments.
- To enrich knowledge through problem solving, hands on activities, study visits, projects etc.
- The science of Physics has diversified immensely in recent times and numerous new fields in Physics, such as Crystal physics, Geo-Physics, Radio.

## **B.Sc. Zoology: Programme Outcome**

- To nurture interest in the students for the subject of Zoology
- To create awareness of the basic and modern concepts of Zoology.
- To orient students about the importance of abiotic and biotic factors of environment and their conservation.
- To provide an insight to the basic nutritional and health aspects of human life.
- To inculcate good laboratory practices in students and to train them about scientific handling of important instruments.

F.Y.B.Sc.	Course Outcome
Chemistry Paper-I	<ul> <li>Facilitate the learner to make solutions of various molar concentrations. This may include: The concept of the mole; Converting moles to grams; Converting grams to moles;</li> <li>Defining concentration; Dilution of Solutions; Making different molar</li> </ul>
	<ul> <li>concentrations. State and apply the laws of thermodynamics and kinetics.</li> <li>In addition to that atomic structure, stereo chemical concept, and fundamentals of reaction mechanism must be known by students.</li> </ul>
Chemistry Paper-II	<ul> <li>Students can apply the fundamental principles of measurement, matter, atomic theory, chemical periodicity, chemical bonding, general chemical reactivity and solution chemistry to subsequent courses in science.</li> <li>Stereochemistry basic concepts. Understanding and Writing mechanism of organic reactions to predict the outcome of reactions.</li> <li>Determine the aromaticity of different compounds.</li> </ul>

## **Course Outcome:**

Physics Paper-I	• Understand Newton's laws and apply them in calculations of the
	motion of simple systems.
	• Use the free body diagrams to analyze the forces on the object.
	• Understand the concepts of friction and the concepts of elasticity, fluid
	mechanics and be able to perform calculations using them
	• Understand the concepts of lens system and interference.
	• Apply the laws of thermodynamics to formulate the relations necessary
	to analyze a thermodynamic process.
	• Demonstrate quantitative problem solving skills in all the topics
	covered.
Physics Paper-II	Understand the basic mathematical concepts and applications of
	them in physical situations.
	• Understand nuclear properties and nuclear behaviour.
	• Understand the type isotopes and their applications.
	• Demonstrate and understand the quantum mechanical concepts.
	• Demonstrate quantitative problem solving skills in all the topics
	covered.
Zoology Paper-I	• Curiosity will be ignited in the mind of learners, to know more about the
	fascinating world of animals which would enhance their interest and love
	for the subject of Zoology.
	• Learners would appreciate treasure of Biodiversity, its importance and
	hence would contribute their best for its conservation.
	• Minds of learners would be impulse to think differently and would be
	encouraged ipso facto to their original crude ideas from the field of
	biological sciences.
	• This paper would allow learners to study about nature of animal
	population, specific factors affecting its growth and its impact on the
	population of other life form. Erupting spur of desire for conservation
	of all flora and fauna.
	• Learners would be inspired to choose career options in the field of wild
	life conservation, research, photography and ecotourism.
Zoology Paper-II	• Learners would work safely in the laboratory and avoid occurrence of
	accidents (mishaps) which will boost their scholastic performance and
	economy in use of materials/chemicals during practical sessions.
	• Learners would understand recent advances in the subject and their
	applications.
	• Students will be skilled to select and operate suitable instruments for the
	studies of different components of Zoology of this course and also of
	higher classes including research.
	• Healthy dietary habits would be inculcated in the life style of learners in
	order to prevent risk of developing health hazards in younger generation
	due to faulty eating habits,
	• Promoting optimum conservation of water, encouragement for
	maintaining adequate personal hygiene.
	• Learners will be able to promptly recognize stress related problems at
	initial stages and would be able to adopt relevant solutions.
Mathematics	<ul> <li>System of real numbers with their properties with respect to (+), (.)</li> </ul>
Calculus-I & II	density property, Archimedean property.
Paper-I	<ul> <li>Method of induction, definition of sequence, limit of sequence,</li> </ul>
	monotonic sequence.
	<ul> <li>Epsilon delta definition of limit, algebra of limit, continuity at point and</li> </ul>
	in domain, sequential continuity.
	in domain, sequentiar continuity.

	Series, sum of series, test for convergence of series.
	• Algebra of continues function, higher order derivatives, implicit function.
	<ul> <li>Definition of local maxima and local minima, monotonic function,</li> </ul>
	Taylor polynomials.
Mathematics	
Algebra-I &	• Integers and their properties with respect to (+), (.), division algorithm, gcd, lcm, Euler's function, congruence.
Linear Algebra	<ul> <li>Function and their types, equivalence classes, residue class modulo n.</li> </ul>
-II Paper-II	<ul> <li>Polynomials and their properties in R[x], solving cubic equations.</li> </ul>
-11 1 aper -11	<ul> <li>System of linear equations and their solutions, matrices &amp; their</li> </ul>
	properties, rank of matrix.
	<ul> <li>Definition of vector space over R, linearly independent, linearly</li> </ul>
	dependent, subspace of vector spaces and their properties.
	• Basis of vector space, dimension of vector space, linear transformation,
	kernel of L.T., image of L.T., Rank-Nullity theorem.
SYBSc	Course Outcome
Chemistry-I	Students are expected to understand and derive equations for Free
v	energy functions, Gibb's- Helmholtz equation, Van't Hoff reaction
	Isochore and Gibb's Duhem equation. Understand the Concept of
	fugacity and activity.
	• Students should be able to define conductance, specific conductance,
	equivalent and molar conductance. State Kohlrausch's law if
	independent migration of ions and its applications. What is transference
	number and how it is determined using Moving Boundary Method.
	• Students are expected to understand the concept of electrochemical
	conventions, reversible and irreversible cells. Nernst equation and its
	importance.
	• Calculation of thermodynamic properties like $\Delta$ G, $\Delta$ H and $\Delta$ S,
	Concentration cell with and without transferene, Liquid junction
	potential and salt bridge. Use of Quinhydrone electrode for pH
	determination.
	• Gibb's phase rule, Clausius- Clapeyron equation, one component
	systems:- water and sulphur system, two component system :- lead silver
	<ul><li>system.</li><li>Discuss kinetics, mechanism and stereochemistry of SN1 and SN2</li></ul>
	reactions. Compare between SNAr and SNCB reactions.
	<ul> <li>Understand the evidences, reactivity and mechanism of various</li> </ul>
	reactions. Synthesis using Organometallics.
	<ul> <li>In addition to that students should aware about application of molecular</li> </ul>
	orbital theory with its fundamentals to various diatomic molecules of
	homo and hetero atoms type.
Chemistry-II	• Students are expected to know the different types of Complex reactions.
J.	Thermal chain reactions, Arrhenius equation, Concept of energy of
	activation. Collision theory and activated complex theory.
	• Ideal solutions and Raoults law, Gibbs phase rule, Vapour composition
	diagram, Critical solution temperature, phenol water sytem,
	trimethylamine water system and Nicotine water system. Steam
	distillation method, Nernst distribution law.
	• Students are expected to understand the characteristics of simple, face
	centered and body centered cubic systems, interplanar distances, Bragg's
	equation, Xray diffraction method for crystal structure determination.
	Determination of Avogadros number.
	• Students are expected to know types of catalysis, catalytic activity,

mechanisms and kinetics of acid base catalysed and enzyme catalys reactions, effect of particle size and efficiency of nanoparticles as	ed
<ul> <li>catalyst. Chemistry of silicon, germanium, chemistry of nitrogen fa ,chemistry of boron , acid-base chemistry and chemistry of environn must be aware by student.</li> <li>Students are expected to apply their knowledge to problem-solving, deduce structures, and synthesize simple organic molecules using th studied reactions.</li> <li>The students familiar about the inorganic halogen compounds, coordination compounds and transition elements.</li> <li>Synthesis reactions &amp;conversions using Carbonyl compounds.</li> </ul>	nent
• The learner is expected to be familiar with the question of what ana	ulysis,
why it is required and the methods, techniques, procedures and prot	tocols
that may be used in the course of given problem of analysis.	
• The learner is also expected to appreciate the role of analytical cher	nist
and chemical analyst, correctness or acceptability of the results of a	
given analysis and how to deal with wrong or erroneous results, whe	
reject them and when and how to retain them to be meaningful are se	ome
other attributes expected as outcomes of learner.	
• Understand the concepts of mechanics & properties of matter & to a	pply
them to problems.	
Comprehend the basic concepts of thermodynamics & its applicatio	ons
in physical situation.	
• Learn about situations in low temperature.	
• Demonstrate tentative problem solving skills in all above areas.	naof
Understand the diffraction and polarization processes and application     them in physical situations	ns oi
<ul><li>them in physical situations.</li><li>Understand the applications of interference in design and working or</li></ul>	f
• Understand the applications of interference in design and working of interference in design and working of	1
<ul> <li>Understand the resolving power of different optical instruments.</li> </ul>	
<ul> <li>Understand the working of digital circuits</li> </ul>	
<ul> <li>Use IC 555 time for various timing applications.</li> </ul>	
• Demonstrate quantitative problem solving skills in all the topics	
covered.	
<b>Physics Paper-II</b> • Understand the basic concepts of mathematical physics and their	
applications in physical situations.	
Understand the basic laws of electrodynamics and be able to perform	n
calculations using them.	
• Understand the basics of transistor biasing, operational amplifiers, the	heir
applications	
• Understand the basic concepts of oscillators and be able to perform	
calculations using them.	rad
<ul> <li>Demonstrate quantitative problem solving skill in all the topics cove</li> <li>Understand the postulates of quantum mechanics and to understand</li> </ul>	
• Understand the postulates of quantum mechanics and to understand importance in explaining significant phenomena in Physics.	its
Physics Paper-III	
Students will be exposed to contextual real life situations.	
<ul> <li>Students will be exposed to contextual real file situations.</li> <li>Students will appreciate the role of Physics in 'interdisciplinary areas</li> </ul>	S
related to materials, Bio Physics, Acoustics etc.	
<ul><li>related to materials, Bio Physics, Acoustics etc.</li><li>The learner will understand the scope of the subject in Industry &amp;</li></ul>	
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	spirit of inquiry.
	<ul> <li>Understand the concepts of mechanics &amp; properties of matter &amp; to apply</li> </ul>
	them to problems.
	<ul> <li>Comprehend the basic concepts of thermodynamics &amp; its applications in</li> </ul>
	physical situation.
	Demonstrate tentative problem solving skills in all above areas.
Zoology Paper-I	• Learner would comprehend and apply the principles of inheritance to
	study heredity.
	• Learner will comprehend the structure of chromosomes and its types
	and also the mechanisms of sex determination.
	• Learner will understand the importance of nucleic acids as genetic
	material.
	• Learner will analyse and critically view the different theories of
	evolution.
	• Learner would understand the forces that cause evolutionary changes in
	natural populations.
	• The learner will imbibe the skills of scientific communication and he/she
	will understand the ethical aspects of research.
Zoology Paper-II	• Learner would understand the increasing complexity of nutritional,
	excretory and osmoregulatory physiology in evolutionary hierarchy.
	• Learner would understand the increasing complexity of respiratory and
	circulatory physiology in evolutionary hierarchy.
	• Learner would understand the process of control and coordination by
	nervous and endocrine regulation.
	• Learner would acquire insight into the composition of the transport
	mechanisms adopted by the cell and its organelles for its maintenance
	and composition of cell.
	• Learner would appreciate the intricacy of endomembrane system. The
	learner will realize the importance of biomolecules and their clinical
	significance.
Zoology Paper-III	• Learner would gain insight into different types of animal behaviour and
8/ <b>F</b>	their role in biological adaptations.
	• Learner would understand the general epidemiological aspects of
	parasites that affect humans and take simple preventive measures for the
	same.
	• Learner would learn the modern techniques in animal husbandry.
	<ul> <li>Learner would gain knowledge on the functioning of various aspects of</li> </ul>
	dairy industry, indigenous, exotic cattle and buffalo breeds in India.
	<ul> <li>To comprehend the functioning of sericulture industry and its scope in</li> </ul>
	India.
	<ul> <li>To comprehend various kinds of aquaculture practices and its scope as</li> </ul>
	• To comprehend various kinds of aquaculture practices and its scope as fishery resource in India.
Mathematics	<ul> <li>Inner product in n –dimension, open ball, closed ball, directional</li> </ul>
	<ul> <li>Inner product in in –dimension, open ban, closed ban, directional derivates.</li> </ul>
Calculus Paper-I	<ul> <li>Differentiability in n-dimension, gradients, chain rule, partial</li> </ul>
	• Differentiability in n-dimension, gradients, chain rule, partial derivatives.
	• Jacobin matrix. Hessian matrix, local extrema in two variables.
	Riemann integration, lower sum, upper sum, properties of Reimann integration
	integration.
	• Continuity of indefinite and improper integrals, mean value theorem,
	Abel's test.

	• Alpha, beta functions, area between curves, length of curves.
Mathematics Algebra Paper-II	<ul> <li>ker(T),image(T) ,row space ,solution of homogeneous and nonhomogenous system of linear equations .</li> <li>Determinants and their properties, cramer's rule, area of triangle.</li> <li>Dot product and their properties, norm of vectors, pythagorus theorem, orthogonal vectors and orthogonal compliments, Gram Schmidt's process of orthoganility.</li> <li>Groups, subgroups definition and their properties, Sn,U(n),K4,types of groups.</li> <li>Cyclic groups and subgroups of cyclic groups and their properties.</li> <li>Lagrange's theorem, group homomorphism, cosets, kernel &amp; image of homomorphism.</li> </ul>
Discrete Mathematics & Differential equations Paper-III	<ul> <li>Permutation and their properties, product and transpositions, sign of permutations, solving recurrence relation.</li> <li>Countability of number system.</li> <li>Pascal's identity, s(n,k), principal of inclusion and exclusion, Euler's function.</li> <li>Solving differential equations by variable separable method, by substitution method, exact differential equation, non-exact differential equations and their solutions techniques.</li> <li>Homogeneous and non-homogeneous second order differential equation, wronskian, auxillary equations.</li> <li>Linear system of ODE'S.</li> </ul>
T.Y.B.Sc.	Course Outcome
Physical Chemistry- Paper-1	<ul> <li>Students understands the concept of dipole moment and its applications, derive the equations for energy of the molecules performing rotational motion and vibrational motion in terms of wave number, explain the Raman spectroscopy theory and should be able to solve numericals based on it.</li> <li>Students should be able to explain the colligative properties in chemical thermodynamics and various methods to determine the colligative properties.</li> <li>Students should be able to explain the collision theory of Chemical reaction rates. Classification of reaction rates.</li> <li>Concepts of Nuclear Chemistry. Detection and measurement of radioactivity, application of use of radioisotopes as tracers, nuclear reactions, fission process, fusion process.</li> <li>Students should be able to explain and derive Langmuir adsorption isotherm, types of adsorption isotherm, colloidal state, its electrical properties, micelle formation, classification of surfactants and its applications.</li> <li>Students are expected to know concepts of activity and activity coefficient, classification of cells, polarisation, decomposition potential and overvoltage.</li> <li>Basic terms in polymers, classification of polymers, molar mass of polymers, method of determining molar masses of polymers, light emitting polymers, antioxidants and stabilisers.</li> <li>Basics of NuR and ESR.</li> </ul>

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Inorganic	• Students are expected to understand basic concept of symmetry and
Chemistry-Paper-II	point group symbols, they must be able to know the importance of
	symmetry, point group in theoretical chemistry.
	• Its expected that students must be aware about application of molecular
	orbital theory for polyatomic species like Be H2, CO2, H2O etc.
	<ul> <li>Information of inner transition elements and their properties and</li> </ul>
	extraction, information of metal carbonyls, 16 <sup>th</sup> and 17 <sup>th</sup> group
	elements must be known to students
	• Knowledge about coordination chemistry and its bonding by various
	theories, organometallic chemistry, fundamentals of Bio inorganic
	chemistry of must be known to students.
Organic Chemistry-	• Students will gain an understanding of the use of nuclear magnetic
Paper-III	resonance spectroscopy, mass spectrometry and infrared spectroscopy
	for organic structure elucidation.
	• Understanding of organic reaction mechanisms to predict the outcome of
	reactions and to design syntheses of organic molecules. Knowledge in
	Organic photochemistry.
	• Students should be able to understand the stereochemistry of molecules
	and their effect on chemical reactions.
	• The fundamental structure, properties and reactivity of biologically
	important molecules (e.g. carbohydrates, proteins, nucleic acid,
	Alkaloids and Terpenoids).
	<ul> <li>Student will gain an understanding of Green chemistry and application</li> </ul>
	of the same in organic synthesis with selectivity.
	<ul> <li>Differentiate between natural and man-made polymers. Explain</li> </ul>
	polymerization methods.
Analytical	
Analytical	• Students should be able to explain the theoretical principles of various
Chemistry-Paper-IV	separation techniques in chromatography, and typical applications of
	chromatographic techniques.
	• Assess and suggest a suitable analytical method for a specific purpose,
	and evaluate sensitivity, important sources of interferences and errors,
	and also suggest alternative analytical methods for quality assurance.
Applied component-	To know the classification based on pharmacodynamics
Drugs & Dyes-	andchemotherapeutic drugs, their application and
Paper V	synthesis.
	• To understand the concept of routes of drugs administration and
	dosages.
	• To understand the concept drug discovery, design and development.
	• Students are able to have the knowledge of use of nano particles in
	medicinal chemistry and effect of drugs on the environment.
	• To study the waste management in the field of dye industry.
	• To understand the function of natural and synthetic dyes, paints and
	pigments.
	<ul> <li>To understand different unit process involved in the synthesis of</li> </ul>
	intermediates and dye molecules.
	<ul> <li>Students are able to understand the concept of classification of dyes</li> </ul>
	based on chemical constitution and application and their synthesis.
	textile fields.

# M.Sc. (Organic Chemistry) Programme outcome

- Determine molecular structure by using UV, IR and NMR.
- Study of medicinal chemistry for lead compound.
- Improve the Skill of student in organic research area.
- Synthesis of Natural products and drugs by using proper mechanisms.
- Study of Asymmetric synthesis.
- Determine the aromaticity of different compounds.
- Study retrosynthesis and design synthesis of different compounds in the field of pharma, dyes industry, natural products etc.
- Solve the reaction mechanisms and assign the final product.

MSc-I	Course Outcome
Semester I & II	
Physical Chemistry Paper I	<ul> <li>Students are expected to:- understand and explain the Maxwell's relations, state functions, Joule Thomson's effect, third law thermodynamic, standard molar entropies.</li> <li>Quantum chemistry, postulates, Schrodinger's equation and its solution for particle in one, three dimensional box, free particle, harmonic oscillator, Hermitian operators.</li> <li>Chemical Dynamics:- rate laws and kinetics of thermal chain reaction, decomposition reaction, polymerisation reactions, reactions in gas phase.</li> <li>Electrochemsitry:- Debye Huckel theory, Electrolytic conductance, batteries, bio-electrochemsitry, elementary reactions in solutions, enzyme catalysed reactions, inhibition of enzyme action, kinetics of solid state reactions</li> <li>Solid state chemistry:- types of defects and stoichiometry, phase equilibria, two component system, three component system.</li> </ul>
Inorganic Chemistry-	<ul> <li>Students are expected to know chemical bonding in specific</li> </ul>
Paper-II	polyatomic molecules like SF6, B2H6, I3, CO2, they should have an idea about weak intermolecular forces of attraction.
	<ul> <li>Students are expected to know group multification table, group theoretical treatment, for molecules by use of group theoretical concept.</li> </ul>
	• Some environmental chemistry aspects should be known by students as well as some bio-inorganic concept of bio-molecules.
	<ul> <li>They should know inorganic spectroscopic concept and coordination reaction mechanism.</li> </ul>
Organic Chemistry Paper- III	• Students should understand the various type of aliphatic, aromatic, nucleophilic substitution reaction.
	Understand and apply principles of Organic Chemistry for
	<ul><li>understanding the scientific phenomenon in reaction mechanisms.</li><li>Understanding of stereochemistry applied to different types of</li></ul>
	organic molecules.
	• Learn the familiar name reactions, reagents and their reaction mechanisms.
	• Determine molecular structure by using UV, IR, NMR and Mass
	spectroscopy.
Analytical Chemistry Paper-IV	• The student is expected to know about language of analytical chemistry, quality management system, audit, safety in

	<ul> <li>laboratories, Accreditations, GLP.</li> <li>Calculations based on chemical principals.</li> <li>Optical methods (F.T.I.R, X-Ray), Thermal methods such as T.G.A, D.T.A and D. S.C. (instrumentation and applications)</li> <li>Automation in chemical analysis.</li> <li>Separation methods (G.C, H.P.L.C)</li> <li>Mass Spectrometry also the radio analytical methods and surface analytical techniques.</li> <li>They should know new sources for atomic spectroscopy. Electroanalytical methods such as electrogravimetry, couolometry etc.</li> </ul>
MSc-II	Course Outcome
Semester III & IV	
Theoretical Organic Chemistry- Paper-I	<ul> <li>Students are able to understand the structure effects and reactivity by determination of reaction mechanism involving different intermediates for synthesis.</li> <li>Understanding of different types of pericyclic reaction and their mechanism under thermal and photochemical condition.</li> <li>Stereochemistry of different molecules of medium ring size and their reactivity towards different reagents.</li> <li>Understanding the concept of racemisation and resolution method. Determination of enantiomers and diastereomers by chromatographic, chiral derivatisation agent and lanthanide shift reagents.</li> <li>Concepts of supramolecular chemistry and their application with synthesis.</li> <li>Understanding of the concept of asymmetric synthesis with use of chiral auxillary in different types of reactions like aldol, sharpless epoxidation, aminohydroxylation, Diels-Alder reaction.</li> <li>Photochemical reactions of different functional groups and their application.</li> </ul>
Synthetic Organic	Understanding of various name reactions, their mechanism &
Chemistry- Paper-II	<ul> <li>applications.</li> <li>Understanding the concept of radical mechanism and its use in the organic synthesis.</li> <li>Study of various reaction intermediates, ylides, enamines and their reactions along with applications.</li> <li>Concept of metals and non-metals use in organic synthesis.</li> <li>Designing organic synthesis using protecting groups. Introduction of retro synthetic analysis.</li> <li>Students are able to understand the electro-organic chemistry and selected methods of organic synthesis.</li> <li>Application of transition and rate earth metals in organic synthesis.</li> </ul>
Natural Product, Heterocyclic chemistry and Spectroscopy - Paper III	<ul> <li>Student should be able to understand the classification, properties, structure elucidation and few syntheses of carbohydrates, natural pigments and insect pheromones.</li> <li>Understand the multi-step synthesis of natural products and study of prostaglandins, lipids and insect growth regulators.</li> <li>Detail study of 1D-Proton NMR spectroscopy. Understand the factors affecting chemical shift, spin notations of various spin systems.</li> </ul>

	• Interpret NMR spectra on basic values of PMR & C-13
	NMR Delta values & IR -frequencies.
	• Discuss the problem of UV, IR and NMR & Mass.
	• Discuss the 2D-NMR spectroscopy with different techniques:
	COSY, HETCOR, DEPT, NOESY. Discuss the problems of the
	same technique.
	Concepts of classification, structure, occurrence, biological role
	and synthesis of natural products like steroids, vitamins,
	antibiotics and terpenoids.
	<ul> <li>Classification of heterocyclic compounds of monocyclic and fused</li> </ul>
	heterocycles with their structure, reactivity, synthesis and
	reactions.
Medicinal Chemistry,	• Students are able to understand the concept of drug discovery,
Biogenesis, Green	design and development and synthesis.
chemistry and Research	• Understanding basic concept of medicinal chemistry related to
Methodology-	drug action.
Paper-IV	• Knowledge of the connection between the structural features of
	the drugs & their physicochemical characteristics, mechanism of
	action & uses.
	• Understanding of biogenesis and biosynthesis of natural products.
	Concepts of Green chemistry and technologies like microwave
	synthesis, ultrasound assisted reaction.
	• Understanding basic concepts of research & its methodologies.
	<ul> <li>Identify appropriate research topics.</li> </ul>
	<ul> <li>Select &amp; define appropriate research problem and parameters.</li> </ul>
	<ul> <li>Prepare a project proposal, organise and conduct research.</li> </ul>
	<ul> <li>Write a research proposal, report and thesis.</li> </ul>
	• Understanding of Data analysis, Chemical safety and Ethical
	handling of chemicals.

# M.Sc. (Analytical Chemistry)

MSc-I	Course Outcome
Semester I	
Physical	• Students are expected to:- understand and explain Maxwell'srelations, state
ChemistryPaper	functions, Joule Thomson's effect, third law thermodynamic, standard molar
Ι	entropies.
	• Quantum chemistry, postulates, Schrodinger's equation and its solution for
	particle in one, three dimensional box, free particle, harmonic oscillator,
	Hermitian operators.
	• Chemical Dynamics:- rate laws and kinetics of thermal chainreaction,
	decomposition reaction, polymerisation reactions, reactions in gas phase.
	• Electrochemsitry:- Debye Huckel theory, Electrolytic conductance, batteries,
	bio-electrochemsitry, elementary reactions in solutions, enzyme catalysed
	reactions, inhibition of enzyme action, kinetics of solid state reactions
	• Solid state chemistry:- types of defects and stoichiometry, phaseequilibria,
	two component system, three component system
Inorganic Chemistry- Paper-II	• Students are expected to know chemical bonding in specific Polyatomic molecules like SF <sub>6</sub> , B <sub>2</sub> H <sub>6</sub> , I <sub>3</sub> , CO <sub>2</sub> , they should have an idea about weak intermolecular forces of attraction.
	• Students are expected to know group multification table, grouptheoretical
	treatment, for molecules by use of group theoretical concept.
	• Some environmental chemistry aspects should be known bystudents as
	well as some bio-inorganic concept of bio- molecules.
	• They should know inorganic spectroscopic concept and coordination reaction mechanism.
Organic	• Students should understand the various type of aliphatic, aromatic,
Chemistry	nucleophilic substitution reaction.
Paper- III	• Understand and apply principles of Organic Chemistry forunderstanding
	the scientific phenomenon in reaction mechanisms.
	• Understanding of stereochemistry applied to different types of organic
	molecules.
	• Learn the familiar name reactions, reagents and their reactionmechanisms.

Analytical	• The student is expected to know about language of analyticalchemistry,
ChemistryPaper-	quality management system, audit, safety in laboratories, Accreditations,
IV	GLP.
	Calculations based on chemical principals.
	• Optical methods (F.T.I.R, X-Ray), Thermal methods such asT.G.A, D.T.A
	and D. S.C. (instrumentation and applications)
MSc-I Sem-II	Course Outcome
Physical Chemistry	Quantum chemistry, postulates, Schrodinger's equation and its
Paper I	solution for particle in one, three dimensional box, free particle, harmonic oscillator, Hermitian operators.
	• Chemical ThermoDynamics:- rate laws and kinetics of thermal chain reaction,
	decomposition reaction, polymerisation reactions, reactions in gas phase.
	• Kinetics of reactions catalyzed by enzymes, their inhibitionaction and
	reaction in solid state.
	Solid state chemistry:- types of defects and stoichiometry, phaseequilibria, two component system, three component system.
Inorganic	• Students are expected to know group multification table , grouptheoretical
Chemistry-Paper-	treatment, for molecules by use of group theoretical concept.
II	Understanding of Organometallic chemistry of transition metals
	• Some environmental chemistry aspects should be known bystudents as
	well as some bio-inorganic concept of bio- molecules.
	They should know inorganic spectroscopic concept and coordination
	reaction mechanism.
Organic	• Students should understand the various type of aliphatic, aromatic,
Chemistry	nucleophilic substitution reaction with carbonylcompounds.
Paper- III	• Understand and apply principles of Organic Chemistry forunderstanding
	the scientific phenomenon in reaction mechanisms.
	• Understanding of molecular orbital theory for organic compounds.
	• Determine molecular structure by using UV, IR, NMR and Massspectroscopy.
Analytical	Automation in chemical analysis.
ChemistryPaper-	• Separation methods (G.C, H.P.L.C)
IV	Mass Spectrometry also the radio analytical methods and surface analytical techniques.

	• They should know new sources for atomic spectroscopy.Electroanalytical methods such as electrogravimetry, couolometry etc.
MSc-II Semester III	Course Outcome
Quality in Analytical Chemistry- Paper-I	<ul> <li>Students will be able to make a sampling plan, do sampling of raw material, intermediates, and finished products as well as select analytical methods.</li> <li>Students will be able to interpret results and improve the quality of results by applying knowledge of uncertainty, signal-to-noise ratio, etc.</li> <li>Students will gain knowledge about Pharmaceutical legislation, GMP, GLP, regulations, etc.</li> <li>Student study separation techniques like ion exchange chromatography and size exclusion chromatography</li> </ul>
Advance Instrumental Techniques Paper-II	<ul> <li>Students will gain knowledge of surface analytical techniques, principles and instrumentation of Secondary ion mass spectroscopy</li> <li>Particle-induced X-ray emission spectroscopy, Electron spin Resonance, Mossbaur's spectroscopy, etc.</li> <li>Students will get information about advanced electroanalytical techniques like polarography, voltammetry, Chronoamperometry, and chronopotentiometry.</li> <li>Students will study some miscellaneous techniques of analysis such as Chemiluminescence, photoacoustic spectroscopy, spectroelectrochemistry, etc.</li> </ul>
Bioanalytical Chemistry and Food analysis Paper III	<ul> <li>Students will gain knowledge about the Composition of body fluids and the detection of abnormal levelsof glucose, creatinine, uric acid in the blood, protein, ketone bodies and bilirubin in the urine leading to a diagnosis of diseases.</li> <li>General processes of the immune response, antigen-antibodyreactions, precipitation reactions, radio, enzyme and fluoro-immunoassays</li> <li>Student will gain information about the Physiological and nutritional significance of vitamins(water soluble and fat soluble) and minerals along with Analytical techniques (including microbiological techniques)for vitamins, enzymes, carbohydrates, proteins, essential amino acids, and lipids.</li> <li>Students will gain information about Food additives, Food contamination, Food packaging, Quality requirements, and analysis of some food products like Milk, spices, Oils, fats, etc.</li> </ul>

# M.Sc (Information Technology)

#### M.Sc Programme Outcome

- Ability to apply the knowledge of Information Technology with recent trends aligned with research and industry.
- Ability to provide socially acceptable technical solutions in the domains of Information technology arena.
- Ability to work in multidisciplinary environment in the context of changing technologies.

#### **Programme Specific outcome**

- Ability to apply IT in the field of Computational Research, Soft Computing, Big Data Analytics, Data Science, Image Processing, Artificial Intelligence, Networking and Cloud Computing.
- Ability to provide socially acceptable technical solutions in the domains of Information Security, Machine Learning, Internet of Things and Embedded System, Infrastructure Services as specializations.
- Ability to apply the knowledge of Intellectual Property Rights, Cyber Laws and Cyber Forensics and various standards in interest of National Security and Integrity along with IT Industry.
- Ability to write effective project reports, research publications and content development

## Course outcome

#### SEMESTER I

CourseName	OUTCOME
Researching Computing	<ul> <li>A learner should be able to:</li> <li>Solve real world problems with scientific approach.</li> <li>Develop analytical skills by applying scientific methods.</li> <li>recognize, understand and apply the language, theory and modelsof the field of business analytics</li> <li>foster an ability to critically analyze, synthesize and solvecomplex unstructured business problems</li> <li>understand and critically apply the concepts and methods of</li> <li>business Analytics , identify, model and solve decision problems in different settings</li> <li>Interpret results/solutions and identify appropriate courses ofaction for a given managerial situation whether a problem oran opportunity create viable solutions to decision making problems</li> </ul>

Data Science	• Apply quantitative modelling and data analysis techniques to the solution	
	of real world business problems, communicate findings, and effectively present results using data visualization techniques.	
	<ul> <li>Recognize and analyze ethical issues in business related to intellectual</li> </ul>	
	property, data security, integrity, and privacy	
	<ul> <li>Apply ethical practices in everyday business activities and make well-</li> </ul>	
	reasoned ethical business and data managementdecisions.	
	• Demonstrate knowledge of statistical data analysistechniques utilized in	
	business decision making.	
	<ul> <li>Apply principles of Data Science to the analysis of businessto solve rea</li> </ul>	
	world problems.	
	• Employ cutting edge tools and technologies to analyze Big Data. Apply	
	algorithms to build machine intelligence. Demonstrate use of team work,	
	leadership skills, decision making and organization theory.	
Cloud	Analyze the Cloud computing setup with its vulnerabilities and	
Computing	applications using different architectures.	
	• Design different workflows according to requirements and apply map	
	reduce programming model.	
	Apply and design suitable Virtualization concept, Cloud	
	Resource Management and design scheduling algorithms.	
	• Create combinatorial auctions for cloud resources and design	
	scheduling algorithms for computing clouds	
	• Assess cloud Storage systems and Cloud security, the risks involved, its	
	<ul><li>impact and develop cloud application</li><li>Broadly educate to know the impact of engineering on legal and</li></ul>	
	societal issues involved in addressing the security issues of cloud	
	computing	
Soft		
Computing	Identify and describe soft computing techniques and their roles in building	
Techniques	intelligent machines	
	• Recognize the feasibility of applying a soft computing methodology for a	
	particular problem	
	• Apply fuzzy logic and reasoning to handle uncertainty and solve	
	engineering problems	
	• Apply genetic algorithms to combinatorial optimization problems	
	<ul> <li>Apply neural networks for classification and regression problems</li> <li>Effectively use existing software tools to solve real problems using a soft</li> </ul>	
	• Effectively use existing software tools to solve real problems using a soft computing approach	
	• Evaluate and compare solutions by various soft computing approaches for	
	a given problem.	

Course	Outcome
Name	
Big Data Analytics	<ul> <li>Understand the key issues in big data management and its associated applications in intelligent business and scientific computing.</li> <li>Acquire fundamental enabling techniques and scalable algorithms like Hadoop, Map Reduce and NO SQL in big data analytics.</li> <li>Interpret business models and scientific computing paradigms, and apply software tools for big data analytics.</li> <li>Achieve adequate perspectives of big data analytics in various applications</li> </ul>
	likerecommender systems, social media applications etc.
Modern Networking	<ul> <li>Demonstrate in-depth knowledge in the area of Computer Networking.</li> <li>To demonstrate scholarship of knowledge through performing in a group to identify, formulate and solve a problem related to Computer Networks</li> <li>Prepare a technical document for the identified Networking System Conducting experiments to analyze the identified research work in building Computer Networks</li> </ul>
	Develop web applications using Model View Control.
	<ul> <li>Create MVC Models and write code that implements business logicwithin Model methods, properties, and events.</li> <li>Create Views in an MVC application that display and edit data and interact with Models and Controllers. Boost your hire ability through Innovative and independent learning.</li> <li>Gaining a thorough understanding of the philosophy and architecture of .NET Core</li> <li>Understanding packages, metapackages and framework</li> <li>Acquiring a working knowledge of the .NET programming model</li> <li>Implementing multi-threading effectively in .NET applications</li> </ul>
Image Processing	<ul> <li>Understand the relevant aspects of digital image representation and theirpractical implications.</li> <li>Have the ability to design point wise intensity transformations to meetstated specifications.</li> <li>Understand 2-D convolution, the 2-D DFT, and have the ability todesign systems using these concepts.</li> <li>Have a command of basic image restoration techniques.</li> <li>Understand the role of alternative color spaces, and the designrequirements leading to choices of color space.</li> <li>Appreciate the utility of wavelet decompositions and their role inimage processing systems.</li> <li>Have an understanding of the underlying mechanisms of imagecompression, and the ability to design systems using standard Algorithms to meet design specifications.</li> </ul>

# COURSE OUTCOME SEMESTER-II

#### COURSE OUTCOME SEMESTER-III

#### M.Sc Programme Outcome

- Ability to apply the knowledge of Information Technology with recent trends aligned with research and industry.
- Ability to provide socially acceptable technical solutions in the domains of Information technology arena.
- Abiity to work in multidisciplinary environment in the context of changing technologies.

#### **Programme Specific outcome**

- Ability to apply IT in the field of Computational Research, Soft Computing, Big Data Analytics, Data Science, Image Processing, Artificial Intelligence, Networking and Cloud Computing.
- Ability to provide socially acceptable technical solutions in the domains of Information Security, Machine Learning, Internet of Things and Embedded System, Infrastructure Services as specializations.
- Ability to apply the knowledge of Intellectual Property Rights, Cyber Laws and Cyber Forensics and various standards in interest of National Security and Integrity along with IT Industry.
- Ability to write effective project reports, research publications and content development.

Subject	Outcome
Technical Writing and Entrepreneurship Development	
	CO3: Evaluate the essentials parameters of effective Social Media Pages. CO4: Understand importance of innovation and entrepreneurship. CO5: Analyze research and development projects

Applied	CO1: be able to understand the fundamentals concepts of expert system and	
Artificial	its applications.	
Intelligence	CO2: be able to use probability and concept of fuzzy sets for solving AI	
	based problems.	
	CO3: be able to understand the applications of Machine Learning. The	
	learner can also apply fuzzy system for solving problems.	
	CO4: learner will be able to apply to understand the applications of genetic	
	algorithms in different problems related to artificial intelligence.	
	CO5: A learner can use knowledge representation techniques in natural	
	language processing.	
Machine Learning	CO1: Understand the key issues in Machine Learning and its associated applications in intelligent business and scientific computing.	
	CO2: Acquire the knowledge about classification and regression	
	techniques where a learner will be able to explore his skill to generate	
	data base knowledge using the prescribed techniques.	
	CO3: Understand and implement the techniques for extracting the knowledge using machine learning methods.	
	CO4: Achieve adequate perspectives of big data analytics in various	
	applications like recommender systems, social media applications etc.	
	CO5: Understand the statistical approach related to machine learning. He	
	will also Apply the algorithms to a real-world problem, optimize the	
	models learned and report on the expected accuracy that can be achieved	
	by applying the models.	
Robotic	CO1: Understand the mechanism of business process and can provide the	
Process	solution in an optimize way.	
Automation		

Automation	CO2: Understand the features use for interacting with database plugins. CO3: Use the plug-ins and other controls used for process automation.
	CO4: Use and handle the different events, debugging and managing the errors. CO5: Test and deploy the automated process.

# COURSE OUTCOME SEMESTER-IV

Subject	Outcome
BlockChain	CO1: The students would understand the structure of a block chain and why/when it is better than a simple distributed database.
	CO2: Analyze the incentive structure in a block chain based system and critically assess its functions, benefits and vulnerabilities
	CO3: Evaluate the setting where a block chain based structure may be applied, its potential and its limitations
	CO4: Understand what constitutes a "smart" contract, what are its legal implications and what it can and cannot do, now and in the near future
	CO5: Develop blockchain DApps.
Cyber Forensics	CO1: Investigate the cyber forensics with standard operating procedures.
	CO2: Recover the data from the hard disk with legal procedure. CO3: To recover and analyse the data using forensics tool CO4: Acquire the knowledge of network analysis and use it for analysing the internet attacks.
	CO5: Able to investigate internet frauds done through various gadgets like mobile, laptops, tablets and become a forensic investigator.
Security Operations Centre	CO1: Understanding basics of SOC, Cryptography and managing and deploying VPNs.

CO2: Analyse Windows and Linux based logs along with logs generated by endpoints.
CO3: Understand and analyze various forms of intrusions, threats and perform forensic analysis on them.
CO4: Understand the incident response process and handle incidents by adhering to compliance policies and standards set by the organization.
CO5: Understand the various types of attacks and vulnerabilities, categorize events and perform incident analysis.

Human	CO1: have a clear understanding of HCI principles that influence a	
Computer	system's interface design, before writing any code.	
Interaction		
	CO2: understand the evaluation techniques used for any of the proposed system.	
	CO3: understand the cognitive models and its design.	
	CO4: able to understand how to manage the system resources and do the task analysis.	
	CO5: a ble to design and implement a complete system.	

# B.Com (Banking & Insurance)

## **Program Outcome**

- The course clears concepts of Banking & Insurance.
- Provides knowledge on modern trends in banking & insurance industry
- Helps in train students in the field of finance, banking, accounting, insurance law, insurance regulations, etc
- Guides the students with theoretical knowledge as well as practical application and provides exposure to students in market reforms, new banking policies and regulations.
- Creates an additional avenue of self-employment and also benefits banks, insurance companies by providing suitable trained persons in the field of banking and insurance.
- Prepares students to make the best of opportunities being newly created in this field due to Globalization, Privatisation and Liberalization.

## Program Specific Outcome:

- The programme is structured in such a way that it provides training in the field of finance, banking, accounting, insurance law, and insurance regulations, among others.
- It covers the subjects from the banking field but also covers various subjects of commerce, and communication skills. It also helps train candidates how to efficiently handle technologies used in the field of banking and insurance.
- The main aim of BBI course is to provide students with a deep insight into the real world of Banking and insurance through theory and practical sessions.
- It is structured to give a great career choice for those who wish to pursue their career in the banking field.
- It not only provides you with theoretical knowledge but also helps in its practical application and to provide ample exposure to students with market reforms, new banking policies and regulations.

Sr. No.	Subject Name	Course Outcome
1	Environment and Management of Financial Services.	To improve basic knowledge on environment and management and its financial services.

## F.Y.B.Com (Banking & Insurance) Semester –I

2	Principles of Management	To make the management concepts clear among the students
3	Financial Accounting - I	To developed the knowledge of various accounting standard and its accounting transactions.
4	Business Communication-I	To enhance communication skills of the students. It aids in personality development of the students.
5	Foundation Course - I	To make the better understanding about Indian society and constitution
6	Business Economics-I	It help to focus on effective use of economic resources to achieve defined objective
7	Quantitative Methods-I	To learn various quantitative method using statistical techniques.

# F.Y.B.Com (Banking & Insurance) Semester –II

Sr. No.	Subject Name	Course Outcome
1	Principles and Practices of Banking & Insurance	To learn about the concepts, functions and types of banks and insurances.
2	Business Law	To learn basic concept of the constitution of India and its various types of law and Acts
3	Financial Accounting - II	To gain the knowledge of various accounting concept of companies related to long term sources of funds.
4	Business Communication-II	To enhance communication skills of the students. It aids in personality development of the students.
5	Foundation Course - II	To learn concepts of human rights, understanding of stress and conflicts & how to manage it
6	Organisational Behavior	To understand management theory and its practices and frame and how organization behavior is conducted in various field
7	Quantitative Methods-II	To improve the knowledge of students in mathematical technique

# S.Y.B.Com (Banking & Insurance) Semester –III

Sr. No.	Subject Name	Course Outcome
1	Financial management -I	To understand the financing evaluation technique

2	Management accounting	To get the knowledge about financial statement analysis and dividend policy
3	Organizational behavior	To understand the skill to developed knowledge related to behavior in organization
4	Information Technology inBanking & Insurance-I	Students will get the knowledge and understanding of E- Commerce and Cyber Security. They will learn MS-Excel and MS-Word.

5	Foundation Course – III (An Overview of Banking Sector)	To gain the knowledge of banking concepts, terms, about NABARD and micro finance
6	Financial markets	To develop knowledge of various financial market of India
7	Direct taxation	To learn the basic concept of direct tax

# S.Y.B.Com (Banking & Insurance) Semester –IV

Sr. No.	Subject Name	Course Outcome
1	Financial management –II	To get the knowledge of financial management with reference to budgeting
2	Cost accounting	To get the knowledge about various cost accounting techniques
3	Entrepreneurship management	To understand various concepts, skills of entrepreneurship and its various theory
4	Information technology in banking & insurance-II	
5	Foundation course - IV (an overview of insurance sector)	To learn concepts, advantages of insurance and its various types
6	Corporate & securities law	To learn about new corporate rules and regulations
7	Business economics-II	To get the knowledge about economic relations of India with foreign countries

# T.Y.B.Com (Banking & Insurance) Semester –V

Sr. No.	Subject Name	Course Outcome
1	Financial Reporting & Analysis(Corporate Banking & Insurance)	To get practical accounting treatment in corporate banking and insurance
2	Auditing – I	To learn basic of auditing and understand vouching & verification

3	Strategic Management	To develop the understanding and decision making skills among the students related to business strategy
4	Business Ethics and Corporate Governance	Students learn the concepts of ethic, values, corporate governance in business.
5	International Banking and Finance	Making students capable to actively participate in the changing trends of foreign currency and international financial markets.
6	Research Methodology	To obtain the knowledge about research technique and tools in banking and insurance

# T.Y.B.Com (Banking & Insurance) Semester –VI

Sr.No	Subject Name	Course Outcome
1	Security Analysis and Portfolio Management	To understand introduction and process of portfolio management
2	Auditing - II	To enhance skill of auditing in banking companies
3	Human Resource Management	To understand human resources management in large and small businesses
4	Marketing in Banking & Insurance	To learn about the marketing concepts in relation to banking and insurance
5	Central Banking	Helps learners to understand the various policy measures of Central Bank in different economic scenario. It helps learners to appear for competitive exam

	6	Project Work In Banking & Insurance	To develop the basic skills of research in banking & insurance
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#### **B.Com (Accounting & Finance)**

### **Program Outcome**

- The course provides aspirants ample expertise and efficiency in the field of accounting, taxation, auditing, risk management, financial accounting, managerial economics, and business law and business communication.
- Improves self-employment as well as benefits the organization by providing them suitably trained persons in the field of accounting and finance.
- Provides exposures to learners on new developments recent trends in accounting and finance
- Guides the students with theoretical knowledge as well as practical application and trains them adequately in market reforms, new financepolicies and regulation.
- Prepares students to make the best of opportunities being newly created in accounting and finance field due to Globalization, Privatisation and Liberalization

#### **Program Specific Outcome:**

- Have fundamental knowledge of finance, accountancy, audit, taxation, law, technology and innovative practices.
- Communicate effectively with all stake holders.
- Work at both individual and team level.

Sr. No.	Subject Name	Course Outcome
1	Financial Accounting (Elements of Financial Accounting) – I	To learn various accounting methods of manufacturing firms.
2	Cost Accounting (Introduction and Element of cost) – I	To understand basics of cost accounting & preparation of cost sheet.
3	Financial Management (Introduction to Financial Management) – I	Helps to know how to manage the finance and how to invest in the business. It also provides the knowledge of Interest calculation on bank deposits.
4	Business Communication- I	It enhances communication skills for the students and aids in their personality development.
5	Foundation Course – I	It enhances learner's knowledge on Indian society, culture and Indian Constitution.
6	Business Economics – I	Help to understand the working of an economy.
7	Commerce (Business Environment) – I	To make students understand the environmental implication affecting business.

### F.Y.B.Com (Accounting & Finance) Semester –I

# F.Y.B.Com (Accounting & Finance) Semester –II -

Sr. No.	Subject Name	Course Outcome
1	Financial Accounting (Special Accounting Areas) - II	To learn special accounting areas like consignment, branch, fire insurance claims and account for incomplete records.
2	Auditing (Introduction and Planning) – I	Helps to know how to examine various financial statements in appropriate manner.
3	Innovation Financial Service	Develops the knowledge on various types of financial services and facilities.
4	Business mathematics	Develops logical and mathematical techniques of learners.
5	Foundation Course II	To make learner understand the LPG concept of Indian economy, Human rights, ecology & stress management skills.
6	Business Communication II	It enhances communication skills for the students and aids in their personality development.
7	Business Law (Business Regulatory Framework) - I	To understand the basic concept of law and various types of Act.

# S.Y.B.Com (Accounting & Finance) Semester –III

Sr. No.	Subject Name	Course outcome
1	Foundation Course in Commerce (Financial Market Operations) - III	To gain knowledge about financial terms, market, operation.
2	Business Law (Business Regulatory Framework) - II	To learn about legal framework.
3	Taxation - II (Direct Taxes Paper- I)	To impart to the students various source of income tax and its procedure to calculate Income Tax.
4	Auditing (Techniques of Auditing and Audit Procedures) – II	To get knowledge on techniques and procedures of auditing.
5	Business Economics - II	To teach the students major concepts of economy.
6	Financial Accounting (Special Accounting Areas)- III	To gain the knowledge about final A/c, Merger, piecemeal distribution & Foreign exchange.

		Students will be able to understand E-business, techno
7	Information Technology in	management and application of Information Technology in
	Accountancy – I	banking. They will get the knowledge of MS-Office
	-	packages for institutional automation.

# S.Y.B.Com (Accounting & Finance)) Semester –IV

Sr. No.	Subject Name	Course Outcome
1	Financial Accounting (Special Accounting Areas) – IV	To acquire knowledge on companies related accounting treatment.
2	Research Methodology in Accounting and Finance	To understand basic research, Data collection, data processing, Sample and research report.
3	Taxation - III (Direct Taxes- II)	To understand tax saving and tax calculation of different person.
4	Foundation Course in Management (Introduction to Management) - IV	To obtain knowledge about management & its various skills.
5	Auditing – III	To understand the innovative tools and techniques of auditing.
6	Business Law (Company Law) - III	To understand concept of incorporation of company and its prospectus.
7	Information Technology in Accountancy –II	

# T.Y.B.Com Accounting & Finance) Semester –V

Sr. No.	Subject Name	Course Outcome
1	Financial Accounting V	To learn about accounting standard and underwriting of shares and debentures.
2	Financial Accounting VI	To gain the knowledge about banking companies final a/c and valuation of goodwill and share.
3	Cost Accounting – III	To inculcate cost accounting system with special references to service costing and processing costing.
4	Financial Maagement –II	To provide adequate understanding about financial management and capital structure, cost of capital and credit policy etc.
5	Management - II (Management Applications)	To learn about different areas of management like finance, marketing, HR.
6	Taxation - IV (Indirect Taxes - II)	To learn the basic concepts of GST.

Sr. No.	Subject Name	Course Outcome
	I	
1	Financial Accounting VII	To obtain the knowledge about co-operating and electricity companies accounting treatment.
2	Cost Accounting - IV	To get the knowledge related to effective cost structure and managerial decision.
3	Financial Management –III	To develop the understanding about business valuation and decision making related to finance.
4	Taxation - V (Indirect Taxes- III)	To understand the various concept of tax and IT refund.
5	Economics Paper – III (Indian Economy)	To understand the concept of our Indian economy.
6	Project Work	To develop basic research skills in relation to accounting finance & management.

## T.Y.B.Com (Accounting & Finance) Semester -VI

# **Computer Science**

#### FYCS

#### **Program Outcome**

- To develop an understanding and knowledge of the basic theory of Computer Science with good foundation on theory, systems and applications.
- To foster necessary skills and analytical abilities for developing computer-based solutions of real-life problems.
- To provide training in emergent computing technologies which lead to innovative solutions for industry and academia.
- To develop the necessary study skills and knowledge to pursue further post-graduate study in computer science or other related fields.
- To develop the professional skillset required for a career in an information technology-oriented business or industry.
- To enable students to work independently and collaboratively, communicate effectively, and become responsible, competent, confident, insightful, and creative users of computing technology

#### **Course Outcome**

- To formulate, to model, to design solutions, procedure and to use software tools to solve real world problems.
- To design and develop computer programs/computer -based systems in the areas such as networking, web design, security, cloud computing, IoT, data science and other emerging technologies.
- To familiarize with the modern-day trends in industry and research-based settings and thereby innovate novel solutions to existing problems.

- To apply concepts, principles, and theories relating to computer science to new situations.
- To use current techniques, skills, and tools necessary for computing practice
- To apply standard Software Engineering practices and strategies in real-time software project development
- To pursue higher studies of specialization and to take up technical employment.
- To work independently or collaboratively as an effective tame member on substantial software project.
- To communicate and present their work effectively and coherently.
- To display ethical code of conduct in usage of Internet and Cyber systems.

# **Specific Outcome**

Course Code	Course Title	Credits	Lectures /Week
USCS102	Introduction to Programming with Python	2	3

#### About the Course:

This course is aims at introducing one of the fastest growing programming language of current time and enables learners to understand the fundamentals of programming with Python. Learners will be able to write programs to solve real-world problems, and produce quality code. It will help to develop strong skills of programming for implementing applications for emerging fields including data science and machine learning.

#### Learning Outcomes:

After successful completion of this course, students would be able to:

- Ability to store, manipulate and access data in Python
- Ability to implement basic Input / Output operations in Python
- Ability to define the structure and components of a Python program.
- Ability to learn how to write loops and decision statements in Python.
- Ability to learn how to write functions and pass arguments in Python.
- Ability to create and use Compound data types in Python

Course Code	Course Title	Credits	Lectures /Week
USCS103	LINUX Operating System	2	3

#### About the Course:

This syllabus will help to train students in fundamental skills and build-up sustainable interest in Linux Operating System. It will improve necessary knowledge base to understand Linux Operating System and its practical implementation; it will also help to develop Linux based solutions for real life problems.

#### **Learning Outcomes:**

After successful completion of this course, students would be able to

- Work with Linux file system structure, Linux Environment
- Handle shell commands for scripting, with features of regular expressions, redirections
- Implement file security permissions
- Work with vi, sed and awk editors for shell scripting using various control structures
- Install softwares like compilers and develop programs in C and Python programming languages on Linux Platform

In the first year basic foundation of important skills required for software development islaid. Second year of this course is about studying core computer science subjects.

The third year is the further advancement which covers

#### **Outcomes of Subjects of Computer Science**

#### F.Y.B.Sc (Computer Science)

#### **Outcome of Subjects**

# Semester I

Course Code	Course Title	Credits	Lectures /Week
USCS101	Digital Systems & Architecture	2	3

#### About the Course:

This course introduces the principles of computer organization and the basic architecture concepts. The course emphasizes performance and cost analysis, instruction set design, pipelining, memory technology, memory hierarchy, virtual memory management, and I/O systems.

#### Learning Outcomes:

After successful completion of this course, students would be able to

- To learn about how computer systems work and underlying principles
- To understand the basics of digital electronics needed for computers
- To understand the basics of instruction set architecture for reduced and complex instruction sets
- To understand the basics of processor structure and operation
- To understand how data is transferred between the processor and I/O devices

USCS104 Open Source Technologies 2 3	Course Code	Course Title	Credits	Lectures /Week
	USCS104	Open Source Technologies	2	3

#### About the Course:

Open Source Software is becoming an important resource for development, especially in developing countries. A working understanding of the economic and technical background of the Free / Open Source Software movement (FOSS) is essential for its effective use. The course takes students through the history and current status of the FOSS world, and starts them exploring it, by connecting their personal experiences with corresponding FOSS projects. Students will experience finding and using Open SourceSoftware projects.

#### **Learning Outcomes:**

- Differentiate between Open Source and Proprietary software and Licensing.
- Recognize the applications, benefits and features of Open-Source Technologies
- Gain knowledge to start, manage open-source projects.

Course Code	Course Title	Credits	Lectures /Week
USCS105	Discrete Mathematics	2	3

#### About the Course:

Discrete Mathematics provides an essential foundation for virtually every area of Computer Science. The problem-solving techniques honed in Discrete Mathematics are necessary for writing complicated software. Discrete mathematics also builds the gateway to advanced courses in Mathematical Sciences, Data Science, Machine Learning, Software Engineering, etc.

#### Learning Outcomes:

After successful completion of this course, learners would be able to:

- Define mathematical structures (relations, functions, graphs) and use them to model real life situations.
- Understand, construct and solve simple mathematical problems.
- Solve puzzles based on counting principles.
- Provide basic knowledge about models of automata theory and the corresponding formal languages.
- Develop an attitude to solve problems based on graphs and trees, which are widely used in software.

Course Code	Course Title	Credits	Lectures /Week
USCS106	Descriptive Statistics	2	3

#### About the Course:

This course is designed to provide learners with an understanding of the data and to develop an understanding of the quantitative techniques from Statistics. It also provides the knowledge of different statistical tools used for primary statistical analysis of data.

#### **Learning Outcomes:**

After successful completion of this course, learners would be able to

- 1. Organize, manage and present data.
- 2. Analyze Statistical data using measures of central tendency and dispersion.
- 3. Analyze Statistical data using basics techniques of R.
- 4. Study the relationship between variables using techniques of correlation and regression.

Course Code	Course Title	Credits	Lectures /Week
USCS107	Soft Skills	2	3

#### About the Course:

To help learners develop their soft skills and develop their personality along with technical skills. Focuson various communication enhancements along with academic and professional ethics.

#### **Learning Outcomes:**

- Learners will be able to understand the importance and types soft skills
- Learners will develop skills for Academic and Professional Presentations.
- Learners will able to understand Leadership Qualities and Ethics.
- Ability to understand the importance of stress management in their academic & professionallife.

# Semester II

Course Code	Course Title	Credits	Lectures /Week
USCS201	Design & Analysis of Algorithms	2	3

#### About the Course:

The course covers the concepts of - (i) calculating complexity of algorithms, (ii) the essential operations like searching, sorting, selection, pattern matching & recursion, and (iii) various algorithmic strategies like greedy, divide-n-conquer, dynamic programming, backtracking and implementations of all these on basic data structures like array, list and stack.

After successful completion of this course, students would be able to

- Students should be able to understand and evaluate efficiency of the programs that they write based on performance of the algorithms used.
- Students should be able to appreciate the use of various data structures as per need
- To select, decide and apply appropriate design principle by understanding the requirements of any real life problems

Course Code	Course Title	Credits	Lectures /Week
USCS202	Advanced Python Programming	2	3

#### About the Course:

This course aims to explore and enable learners to master the skills of advanced topics in Python Programming. It helps learners develops advanced skills such as working with databases, matching patterns, implementing threads and exception handling and GUI in Python. It also highlights and why Python is a useful scripting language for all developers.

#### Learning Outcomes:

After successful completion of this course, students would be able to

- Ability to implement OOP concepts in Python including Inheritance and Polymorphism
- Ability to work with files and perform operations on it using Python.
- Ability to implement regular expression and concept of threads for developing efficient program
- Ability to implement exception handling in Python applications for error handling.
- Knowledge of working with databases, designing GUI in Python and implement networking in Python

Course Code	Course Title	Credits	Lectures /Week
USCS203	Introduction to OOPs using C++	2	3

#### About the Course:

The course aims to introduce a new programming paradigm called Object Oriented Programming. This will be covered using C++ programming language. C++ is a versatile programming language, which supports a variety of programming styles, including procedural, object-oriented, and functional programming. This makes C++ powerful as well as flexible. It can be used to develop software such as operating systems, databases, and compilers.

After successful completion of this course, students would be able to

- Work with numeric, character and textual data and arrays.
- Understand the importance of OOP approach over procedural language.
- Understand how to model classes and relationships using UML.
- Apply the concepts of OOPS like encapsulation, inheritance and polymorphism.
- Handle basic file operations.

Course Code	Course Title	Credits	Lectures /Week
USCS204	Database Systems	2	3

#### About the Course:

The course introduces the core principles and techniques required in the design and implementation of database systems. It includes ER Model, Normalization, Relational Model, and Relational Algebra. It also provides students with theoretical knowledge and practical skills of creating and manipulating data with an interactive query language (MySQL). It also provide student knowledge and importance of data protection.

#### Learning Outcomes:

After successful completion of this course, students would be able to

- To appreciate the importance of database design.
- Analyze database requirements and determine the entities involved in the system and their relationship to one another.
- Write simple queries to MySQL related to String, Maths and Date Functions.
- Create tables and insert/update/delete data, and query data in a relational DBMS using MySQL commands.
- Understand the normalization and its role in the database design process.
- Handle data permissions.
- Create indexes and understands the role of Indexes in optimization search.

Course Code	Course Title	Credits	Lectures /Week
USCS205	Calculus	2	3

#### About the Course:

Calculus is a branch of mathematics that involves the study of rates of change. In Computer Science, Calculus is used in Machine Learning, Data Mining, Scientific Computing, Image Processing, and creating the graphics and physics engines for video games, including the 3D visuals for simulations.

After successful completion of this course, learners would be able to:

- Develop mathematical skills and enhance thinking power of learners.
- Understand mathematical concepts like limit, continuity, derivative, integration of functions, partial derivatives.
- Appreciate real world applications which uses the learned concepts.
- Skill to formulate a problem through Mathematical modelling and simulation.

Course Code	Course Title	Credits	Lectures /Week
USCS206	Statistical Methods	2	3

#### About the Course:

This course introduces the key concepts in probability, conditional probabilities and distribution theory, including probability laws, random variables, expectation and variance, functions of random variables and its probability distributions. Emphasis is placed on theoretical understanding combined with problem solving using various statistical inferential techniques.

#### **Learning Outcomes:**

After successful completion of this course, learners would be able to

- Calculate probability, conditional probability and independence.
- Apply the given discrete and continuous distributions whenever necessary.
- Define null hypothesis, alternative hypothesis, level of significance, test statistic and p value.
- Perform Test of Hypothesis as well as calculate confidence interval for a population parameter for single sample and two sample cases.
- Apply non-parametric test whenever necessary.
- Conduct and interpret one-way and two-way ANOVA.

Course Code	Course Title	Credits	Lectures /Week
USCS207	E-Commerce & Digital Marketing	2	3

#### About the Course:

This course introduces the fundamental concepts of e-commerce, its types, the various legal and ethical issues of e-commerce and different e-commerce applications. The course also aims to introduce basic principles and types of digital marketing and web and Google analytics

After successful completion of this course, students would be able to

- Understand the core concepts of E-Commerce.
- Understand the various online payment techniques
- Understand the core concepts of digital marketing and the role of digital marketing in business.
- Apply digital marketing strategies to increase sales and growth of business
- Apply digital marketing through different channels and platforms
- Understand the significance of Web Analytics and Google Analytics and apply the same.

### S.Y.B.Sc (Computer Science)

#### **Outcome of Subjects**

#### SYBSc CS Semester III Course Outcome

Name of the subject	Outcome
Principles of	Students would be able to :
Operating Systems	1. Work with any type of operating system.
	2. Handle threads, processes, process synchronization.
	3. Implement CPU scheduling algorithms.
	4. Understand the background role of memory management.
	5. Design files system.
Linear Algebra	Students would be able to
	1. Appreciate the relevance and applications of Linear Algebra in
	the field of Computer Science.
	2. Understand the concepts through program implementation.
	3. Instill a computational thinking while learning linear algebra.
	4. Express clear understanding of the concept of a solution to a system of equations.
	5. Find eigenvalues and corresponding eigenvectors for a square
	matrix.
Data Structures	Students would be able to
	1. Create different types of data structures.
	2. Understand which data structure to be used based on the type of
	the problem.
	3. Apply combined knowledge of algorithms and data structures to
	write highly effective programs in various domains.
Advanced Database	Students would be able to
Concepts	1. Master concepts of stored procedure, functions, cursors and
	triggers and its use.
	2. Learn about using PL/SQL for data management.
	3. Use efficiently Collections and records.
	4. Understand concepts and implementations of transaction
	management and crash recovery.
Java based	Students would be able to
Application	1. Design basic application in java using Graphical User Interface.
Development	2. The learner will be able to develop applications using swings.
	3. The learner will be able to develop web based applications using servlet and jsp
	4. The learner will be able to connect databases with java through

	5. The learner will be able to perform programs using JSON objects
Web Technologies	Students would be able to:
	1. Design valid, well-formed, scalable, and meaningful pages using emerging technologies.
	2. Understand the various platforms, devices, display resolutions, viewports, and browsers that render websites.
	<ol> <li>Develop and implement client-side and server-side scripting language programs.</li> </ol>
	4. Develop and implement Database Driven Websites.
	5. Design and apply XML to create a markup language for data and
	document centric applications.
Green Technologies	Students would be able to:
	1. Explain drivers and dimensions of change for Green Technology
	2. Appreciate Virtualization; smart meters and optimization in achieving green IT
	3. Gain knowledge about green assets, green processes, and green enterprise architecture
	4. ISO 14001 and related standards for Audit for Green Compliance

Theory of ComputationStudents would be able to:1.Understand Grammar and Languages2.Learn about Automata theory and its application in Language Design3.Learn about Turing Machines and Pushdown Autom 4.4.Understand Linear Bound Automata and its applicatComputer NetworksStudents would be able to:1.Learn basic networking concepts and layered archite 2.2.Understand the concepts of networking, which are	tions
2. Learn about Automata theory and its application in Language Design         3. Learn about Turing Machines and Pushdown Autom         4. Understand Linear Bound Automata and its applicat         Computer Networks         Students would be able to:         1. Learn basic networking concepts and layered archite         2. Understand the concepts of networking, which are	tions
Language Design         3. Learn about Turing Machines and Pushdown Autom         4. Understand Linear Bound Automata and its applicat         Computer Networks         Students would be able to:         1. Learn basic networking concepts and layered archite         2. Understand the concepts of networking, which are	tions
3. Learn about Turing Machines and Pushdown Auton         4. Understand Linear Bound Automata and its applicat         Computer Networks         Students would be able to:         1. Learn basic networking concepts and layered archite         2. Understand the concepts of networking, which are	tions
4. Understand Linear Bound Automata and its applicatComputer NetworksStudents would be able to:1. Learn basic networking concepts and layered archite2. Understand the concepts of networking, which are	tions
Computer Networks       Students would be able to:         1.       Learn basic networking concepts and layered archite         2.       Understand the concepts of networking, which are	
<ol> <li>Learn basic networking concepts and layered archite</li> <li>Understand the concepts of networking, which are</li> </ol>	ecture.
2. Understand the concepts of networking, which are	ecture.
important for them to be known as a 'networking	
professionals'.	
Software Engineering         Students would be able to:	
1. Plan a software engineering process life cycle, inclu	
the specification, design, implementation, and testin	0
software systems that meet specification, performan	ce,
maintenance and quality requirements.	1
2. Analyze and translate a specification into a design, a	
then realize that design practically, using an appropri-	nate
software engineering methodology.	
3. Know how to develop the code from the design and effectively apply relevant standards and perform tes	
and quality management and practice.	ung,
4. Able to use modern engineering tools necessary for	
software project management, time management and	d
software reuse.	u
IoT Technologies     Students would be able to	
1. Understand SoC and IoT	
2. Use different types of IoT Platforms and interfaces	
3. Understand and implement an idea of various types	of
applications built using IoT	

# Semester IV

Android Application	Students would be able to:
Development	1. Build useful mobile applications using Kotlin language on Android.
	2. Install and configure Android Studio for application
	development.
	3. Master basic to intermediate concepts of Kotlin required
	for mobile application development.
	4. Use built-in widgets and components, work with the
	database to store data.
	5. Master key Android programming concepts and deploy the
	application on Google Play
Advanced Application	Students would be able to:
Development	1. Store the data in NoSQL, document-oriented MongoDB
	database that brings performance and scalability.
	2. Use Node.js and Express Framework for building fast, scalable network applications.
	3. Use AngularJS framework that offers declarative, two-way
	data binding for web applications.
	4. Integrate the front-end and back-end components of the
	MEAN stack.
	5. Develop robust mobile applications using Flutter.
Research Methodology	Students would be able to:
	1. Define research, formulate problem and describe the
	research process and research methods.
	2. Understand and apply basic research methods including
	research design, data analysis and interpretation.
	3. Understand ethical issues in research, write research
	report, research paper and publish the paper.

# T.Y.B.Sc (Computer Science)

# **Outcome of Subjects Semester V**

# 1. Artificial Intelligence

**Outcome**:-Student will understand concept of AI and different search algorithms used for solving problems

# 2. Software Testing and Quality Assurance

**Outcome**:-Student will Understand a variety of software metrics, and identify defects and managing those defects for improvement in quality for given software. Design SQA activities, SQA strategy, formal technical review report for software quality control and assurance.

# 3. Information and Network Security

**Outcome**:-In this course student will able to Understand a variety of generic security threats and vulnerabilities, and identify & analyze particular security problems for a given application. Understand various protocols for network security to protect against the threats in a network

# 4. Web Services

**Outcome:**-Student will understand the details of web services technologies like SOAP, WSDL, and UDDI. To learn how to design, implement and deploy web service client and server.

# 5. Game Programming

**Outcome:**-Student will study Graphics and gamming concepts with present working style of developers where everything remains on internet and they need to review it, understand it, be a part of community.

#### Semester VI

#### 1. Cloud Computing

**Outcome:**-Student will study the comprehensive and in-depth knowledge of Cloud Computing concepts, technologies, architecture, implantations and applications.

#### 2. Cyber Forensics

**Outcome:**-Student will understand the procedures for identification, preservation, and extraction of electronic evidence, auditing and investigation of network and host system intrusions, analysis and documentation of information gathered

#### 3. Information Retrieval

**Outcome:**-In this course student will be able to understand the field of information retrieval and its relationship to search engines. It will give the learner an understanding to apply information retrieval models.

#### 4. Data Science

**Outcome:**-The students should be able to understand & comprehend the problem and should be able to define suitable statistical method to be adopted.

#### 5. Ethical Hacking

**Outcome:**-Student will be able to identify security vulnerabilities and weaknesses in the target applications. They will also know to test and exploit systems using various tools and understand the impact of hacking in real time machines.

#### **Department of Management Studies (BMS)**

#### Programme outcome:-

The main aim of BMS course is to impart management skills and knowledge among students. To impart this knowledge, the academic program utilizes both classroom lectures and practical training. Businesses and Organizations across the world need skilled managers to take care of their daily operations. Managers are the ones who coordinate and manage the following things – human resources, finance, operations, decision-making, material resources, marketing etc.

#### Program specific outcome:-

- 1. Acquire knowledge about management practices which facilitate them to become effective professionals.
- 2. Be capable to pursue higher studies in diverse fields of Management such as Business Administration, Human Resource Management, Marketing and Finance.
- 3. Be adequately trained to be entrepreneurs and communicate effectively.
- 4. Develop a positive attitude towards lifelong learning and research.
- 5. Acquire the required skills to develop business models and be responsible global citizens with crosscultural competent behavior and ethical values.

BMS department of our college offers all three specializations offered by University of Mumbai from second year. They are as follows:

Other Information (if any)

# • HUMAN RESOURSE SPECIALIZATION

Students learn to develop, implement, and evaluate employee orientation, training, and development programs. Facilitate and support effective employee and labour relations in both non-union and union environments. Research and support the development and communication of the organization's total compensation plan.

# • FINANCE SPECIALIZATION

The *finance specialization* in a business administration degree program introduces students to *financial* literacy, money management, and accounting principles. Students acquire knowledge regarding finance, various models and techniques and trading, clearing and settlement mechanism in market.

### • MARKETING SPECIALIZATION

Students understand distinctive features of various marketing activities, New trends and ways for marketing, International marketing trends and working.

	FYBMS				
SR.	COURSE	OUTCOME			
NO.					
1	Introduction to Financial Accounts	• To introduce the basic theory, concepts and practice of financial accounting and to enable students to understand information contained in the published financial statements of companies and other organizations.			
2	Business Law	<ul> <li>Demonstrate an understanding of the Legal Environment ofBusiness.</li> <li>Apply basic legal knowledge to business transactions.</li> <li>Communicate effectively using standard business and legalterminology.</li> </ul>			
3	Foundation of Human Skills	<ul> <li>To get knowledge about:</li> <li>Human beings, their personalities, environment, organizational power, politics, change and how to deal withthem.</li> <li>Generating the team and team building as well as team work</li> <li>Leadership qualities and motivating factors</li> </ul>			
4	Business Statistics	<ul> <li>To get knowledge about:</li> <li>The ability to interpret statistical analysis tools commonly used in the workplace;</li> <li>The ability to critically evaluate a standard business report including the graphics, probability statements and resultant commentary; and,</li> <li>Use of Excel for basic data manipulation and simplestatistical and graphical analysis</li> </ul>			

5	Foundation Course-I	To get knowledge about:
		<ul> <li>Nature of Indian Society</li> <li>The gender inequality in society</li> <li>Diversity As difference and disparity as inequality.</li> <li>Philosophy of the constitution of India.</li> </ul>
6	Business Economics-I	<ul> <li>Apply the concept of opportunity cost</li> <li>Employ marginal analysis for decision making</li> <li>Analyze operations of markets under varying competitiveconditions</li> <li>Analyze causes and consequences of unemployment, inflation and economic growth.</li> </ul>
7	Business Communication- I	<ul> <li>Students are expected to be able to demonstrate a goodunderstanding of:</li> <li>effective business writing</li> <li>effective business communications</li> <li>research approaches and information collection</li> <li>developing and delivering effective presentations</li> <li>effective interpersonal communications</li> </ul>
		SYBMS
SR.N O.	COURSE	OUTCOME
1	Business Planning & Entrepreneurial Management	<ul> <li>Students will be able to define, identify and/or apply the principles of entrepreneurial and family business.</li> <li>Students will be able to define, identify and/or apply the principles of viability of businesses, new business proposals, and opportunities within existing businesses.</li> <li>Students will be able to define, identify and/or apply the principles of entrepreneurial management and growth through strategic plans, consulting projects and/or implementing their own businesses.</li> </ul>
2	Information Technology in Business Management-I	<ul> <li>Design, document and develop robust, extensible and highly maintainable data-intensive applications using cutting edge technologies tailored to the specific needs of any business scenario.</li> <li>Explain and apply the core aspects of information technology principles and tools, and manage their implementation in a business context</li> </ul>
3	Accounting for Managerial Decisions	<ul> <li>Understand the utility of Ratio Analysis, Financial Statements and Cash Flow Analysis in any organization.</li> <li>Comprehend different contemporary issues in Management Accounting and Reports &amp; Reporting needs &amp; Reporting Levels in an organization.</li> </ul>
4	Strategic Management	<ul> <li>Identify the forces impacting on corporate and business strategies.</li> <li>Critically aware of factors involved in strategy making.</li> <li>Assess the resources and constraints for strategy making in a business context.</li> </ul>

5	Foundation Course-IV	<ul> <li>Students should be able to identify, analyze, interpret and describe the critical ideas, values, and themes that appear in literary and cultural texts and understand the way these ideas, values, and themes inform and impact culture and society, both now and in the past.</li> <li>Students should be able to write analytically in a variety of formats, including essays, research papers, reflective writing, and critical reviews of secondary sources.</li> </ul>
	HR SPECIALIZATIO	DN
1	Organizational Behavior& HRM	<ul> <li>Demonstrate the applicability of the concept of organizational behavior to understand the behavior of people in the organization.</li> <li>Demonstrate the applicability of analyzing the complexities associated with management of individual behavior in the organization.</li> </ul>
2	Recruitment & Selection	<ul> <li>Helps to create a talent pool of potential candidates for the benefits of the organization.</li> <li>To increases the pool of job seeking candidates at minimum cost.</li> <li>It helps to increase the success rate of selection process by</li> </ul>
		decreasing the no of visits qualified or over qualified job applicants.
	NANCE SPECIALIZATI	-
1	Corporate Finance	<ul> <li>Identify the key themes in corporate finance.</li> <li>Explain the role of finance in an organization.</li> <li>Analyze the relationship between strategic decision making and corporate financing decisions.</li> </ul>
2	Introduction to Cost Accounting	<ul> <li>Be able to identify the dynamics of human behavior and the basic factors that influence the consumers' decision process.</li> <li>Be able to demonstrate how concepts may be applied to marketing strategy</li> </ul>
•M	ARKETING SPECIALIZ	ATION
1	Advertising	<ul> <li>After completion of the requirements for this course, students will be able to: appreciate the ways that communication through advertising influences and persuades consumers;</li> <li>Discuss the role of the advertising agency and its client relationships.</li> <li>Discuss the decisions which need to be made in budgeting and planning for promotion;</li> </ul>
2	Consumer Behavior	<ul> <li>Be able to identify the dynamics of human behavior and the basic factors that influence the consumers' decision process.</li> <li>Be able to demonstrate how concepts may be applied to marketing strategy</li> </ul>

TYBMS		
COURSE	OUTCOME	

	• CORECOURSE	
1	Logistics and Supply Chain Management	<ul> <li>Students are able to describe major logistics functions and activities. Differentiate logistics and supply chain management.</li> <li>Describe alternative ways to organize for supply chain management.</li> <li>Describe methods of inventory planning.</li> <li>Technological changes and its impact on logistics and supply chain management.</li> <li>Compare modes of transportation and related policies. Outline computer and supply chain security measures.</li> </ul>
2	Corporate Communication & PR	<ul> <li>Understand of the concepts of corporate communication and public relations.</li> <li>Introduce the various elements of corporate communication and consider their roles in managing organizations.</li> <li>Examine how various elements of corporate communication must be coordinated to communicate effectively.</li> <li>Develop critical understanding of the different practices associated with corporate communication.</li> </ul>
	• FINANCE SPECIA	LIZATION
1	Investment Analysis and Portfolio Management	<ul> <li>The learners are well acquainted with various concepts of finance.</li> <li>Students understood the terms which are often confronted while reading newspaper, magazines etc for better correlation with the practical world.</li> <li>Learners understood various models and techniques of security and portfolio analysis.</li> </ul>
2	Risk Management	<ul> <li>Familiarize the student with the fundamental aspects of risk management and control.</li> <li>Give a comprehensive overview of risk governance and assurance with special reference to insurance sector.</li> <li>Introduce the basic concepts, functions, process, techniques of risk management.</li> </ul>
3	Financial Accounting	<ul> <li>Learners understood various transactions of Foreign currency, Accounting in relation</li> <li>to Purchase and sale, Computation and treatment of exchange difference.</li> <li>Learners familiarized with relevant provisions of Companies Act related preparation</li> <li>of Final Accounts of the companies As per AS 1</li> <li>Learners acquainted with liability of underwriter in respect of underwriting contracts</li> <li>Learners familiarized with relevant provisions of Companies Act relating to</li> <li>Investment Accounting as per AS 13</li> <li>Learners familiarized with ethical behaviour in the accounting profession.</li> </ul>

4 Direct Tax •MARKETING SPECIAI	<ul> <li>Students gained the knowledge of Income Tax act 1961.</li> <li>Students understood the definitions under income tax act 1961.</li> <li>Students able to calculate income from Salary, House property, Capital Gain, Business and Profession, Other Sources.</li> <li>Students know the various exemptions available under section 10.</li> <li>Students learn and apply deductions under section 80 while calculating net taxable income.</li> <li>Students able to compute total income of assess.</li> </ul>
Service Marketing	<ul> <li>Understand distinctive features of services and key elements in services marketing.</li> <li>Provide insight into ways to improve service quality and productivity.</li> <li>Understand marketing of different services in Indian context.</li> <li>E-Commerce and Digital Marketing.</li> </ul>
Sales and Distribution Management	<ul> <li>Develop understanding of the sales &amp; distribution processes in organizations.</li> <li>Get familiarized with concepts, approaches and the practical aspects of the key decision.</li> <li>Making variables in sales management and distribution channel management.</li> </ul>
Customer Relationship Management	<ul> <li>Learner understood concept of Customer Relationship Management (CRM) and implementation of Customer Relationship Management.</li> <li>Students get insight into CRM marketing initiatives, customer service and designing CRM strategy.</li> <li>Learner understood new trends in CRM, challenges and opportunities for organizations.</li> </ul>
E – Commerce & Digital Marketing	<ul> <li>Understand the E-Commerce, Myths and Impact of E-Commerce and Trends of E-commerce in various sectors.</li> <li>Get familiarised with concepts, Models and the applications of E-Business.</li> <li>Provide insight about Issues relating to Privacy and security in E-Business,Different</li> <li>Payment Systems and E-Commerce law.</li> <li>Understand the Digital Marketing on various social media platforms,Promoting Web traffic and latest development and strategies in digital Marketing.</li> </ul>

# •HR SPECIALIZATION

Industrial Relation	Demonstrate descriptive knowledge of the field of industrial relations.			
	• Apply the essential concepts of industrial relations and their interrelationship at the personal, organisational and national levels.			
	<ul> <li>Recognise and consider the social, historical and equity issues within industrial relatins.</li> </ul>			
	<ul> <li>Investigate solutions to industrial relations problems based on research and assessment of current practices.</li> </ul>			
	• Communicate your knowledge of industrial relations in both written and verbal formats reactive to both audience and			
	purpose.			
Performance	• The rating distribution – this will help the management to			
Management	reward good performers and recognize their efforts, whereas it serves as a warning to poor performers to improve their			
	performance.			
	• The final rating for employees is an outcome of the			
	performance appraisal. This can help to detail out the compensation of the employees.			
	• An employee's competency gaps can be identified and areas of improvement in the performance can be suggested. Managers			
	improvement in the performance can be suggested. Managers can take the necessary steps to help the employees improve on			
	can take the necessary steps to help the employees improve on those areas. This will lead to growth of employees as well as			
	those areas. This will lead to growth of employees as well as organizational growth.			
	<ul><li>those areas. This will lead to growth of employees as well as organizational growth.</li><li>Identification of high potential employees. This can help in</li></ul>			
	<ul> <li>those areas. This will lead to growth of employees as well as organizational growth.</li> <li>Identification of high potential employees. This can help in succession planning of an organization. High potential employees can be nurtured and can turn out future leaders.</li> </ul>			
	<ul><li>those areas. This will lead to growth of employees as well as organizational growth.</li><li>Identification of high potential employees. This can help in succession planning of an organization. High potential</li></ul>			
	• Identification of high potential employees. This can help in succession planning of an organization. High potential employees can be nurtured and can turn out future leaders.			
	outcome of the performance appraisals. This can be a very			
	valuable input to the training department, who can plan their training calendar based on that.			
Stratagia IIDM				
Strategic HRM	• Contribute to the development, implementation, and evaluation of employee recruitment, selection, and retention plans and			
	<ul><li> processes</li><li> Develop, implement, and evaluate employee orientation,</li></ul>			
	training, and development programs.			
	<ul> <li>Collaborate with others, in the development, implementation,</li> </ul>			
	and evaluation of organizational and health and safety policies			
	and practices.			
	<ul> <li>Research and analyze information needs and apply current and</li> </ul>			
	emerging information technologies to support the human			
	resources function.			
	Develop, implement, and evaluate organizational development			
	strategies aimed at promoting organizational effectiveness.			

# BAMMC (BA in Multimedia and Mass Communication)

# **BAMMC Programme Outcome**

1. The program considers media industries and relationship to culture and society, and the understanding of

hoe communication works.

2. Students would demonstrate the ability to apply rhetorical principles in a variety of creative, cinematic, organizational, professional and journalistic venues.

3. Learners will understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints, and ethical concerns.

# **Programme Specific Outcome**

1. The program prepares students for a wide variety of careers in business and industry, advertising, public relations and journalism or advanced study.

2. The program will equip the learners with professional skills essential for making career in Entertainment industry, Cinema, Television, OTT Platform, social media platform, etc.

3. This program also gives them an improved sense of self confidence and self - efficacy and an awareness of their responsibilities as professional in their field.

4. Learners will be able to create and design emerging media products, including blogs, digital audio, digital

video, social media, digital photography and multimedia.

This programme will also give them an improved sense of self-confidence and self- efficacy and an awareness of their responsibilities as professionals in their field

5. Learners will be able to create and design emerging media products, including blogs, digital audio, digital video, social media, digital photography, and multimedia. They will be better equipped to grasp the complex relationship between communication/media theories and a diverse set of individual, social, and professional practices.

6. Learners will understand the underlying philosophical assumptions of, and be able to apply, communication research methods to address a range of media texts and audiences, production and technological practices, and relevant social issues.

7. Learners will comprehend the foundations, process, and practices of writing for and about the media, and demonstrate proficiency in writing across platforms.

8. Learners will be able to conceptualize, design, and produce one or more works in media based on effective principles and practices of media aesthetics for a target audience. Also learners will acquire the knowledge and skills required to pursue a career in the specialization of their choice.

Course Name	Outcome	
1. Effective Communication I	• To make the students aware of functional and operational useof language in media.	
	• To equip or enhance students with structural and analytical reading, writing and thinking skills.	
	• To introduce key concepts of communications.	

#### **Course outcome SEM I**

2. Foundation Course	• To introduce students to the overview of the Indian Society.
	• To help them understand the constitution of India.
	• To acquaint them with the socio-political problems of India.
3.Visual Communication	<ul> <li>To provide students with tools that would help them visualizeand communicate.</li> <li>Understanding Visual communication as part of Mass Communication</li> </ul>
	• To acquire basic knowledge to be able to carry out aproject in the field of visual communication
	• To acquire basic knowledge in theories and languages of Visual Communication
	The ability to understand and analyze visual communication from a critical perspective.
4. Fundamental of Mass Communication	• To introduce students to the history, evolution and the development of Mass Communication in the world with specialreference to India.
	• To study the evolution of Mass Media as an important social institution.
	• To understand the development of Mass Communication models.
	<ul> <li>To develop a critical understanding of Mass Media.</li> <li>To understand the concept of New Media and Media Convergence and its implications.</li> </ul>
5. Current Affairs	To provide learners with overview on current developments in various fields.
	• To generate interest among the learners about burning issues covered in the media
	<ul> <li>To equip them with basic understanding of politics, economics, environment and technologyso that students can grasp the relevance of related news.</li> <li>Twenty minutes of newspaper reading and discussion is mandatory in every lecture.</li> </ul>
6. History of Media	Learner will be able to understand Media history through keyevents in the cultural history
	• To enable the learner to understand the major developmentsin media history.
	• To understand the history and role of professionals inshaping communications.
	• To understand the values that shaped and continues to influence Indian mass media.
	• Learner will develop the ability to think and analyze aboutmedia.
	• To sharpen the reading, writing, speaking and listening skills that will help the students to understand the development of Media.

# **Course outcome SEM II**

Course Name
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1. Introduction to Journalism	• To help media students to acquaint themselves with an influential medium of journalism that holds the key to opinion formation & to createawareness.
2. Effective Communication II	• To make the students aware of use of language in media and organization.
	• To equip or enhance students with structural and analytical reading, writing and thinking skills.
	• To introduce key concepts of communications.
3. Foundation Course	• To introduce students to the overview of the Indian Society.
	• To help them understand the constitution of India.
	• To acquaint them with the socio-political problems of India.
4. Content Writing	• To provide students with tools that wouldhelp them communicate effectively.
	Understanding crisp writing as part of Mass     Communication
	• The ability to draw the essence of situations and develop clarity of thought.
5. Introduction to Advertising	<ul> <li>To provide the students with basic understanding of advertising, growth, importance and types.</li> <li>To understand an effective advertisement campaigns tools</li> </ul>
	• To understand an effective advertisement campaigns, tools, models etc.
	<ul> <li>To comprehend the role of advertising , various departments, careers and creativity</li> </ul>
	• To provide students with various advertising trends, and future.
6. Media, Gender & Culture	• To discuss the significance of culture and the media industry.
	• To understand the association between the media, gender and culture in the society.
	• To stress on the changing perspectives of media, gender and culture in the globalizedera.

# SYBAMMC Course programme

# SEMESTER III

Program

SYBAMMC

	Semester III				
Title	Credit	Paper	Name of the Course		Course Code
AEEC	02		Electronic Media-I		BAMMC EM-3011
		01			
DSC		02	Corporate Communication	DSC-C1	BAMMC CCPR-302

			and Public Relations		
DSC	(4×3)= 12	03	Media Studies	DSC-C2	BAMMC MS-303
DSC		04	Introduction to Photography	DSC-C3	BAMMC IP-304
DSE	04	05	Film Communication-I		BAMMC FCO-305
Practical	02	06	Computers and Multimedia-I		BAMMC CMM-306
	20				

# SYBAMMC - Course outcome SEM III

Course Name	Outcome
1.Electronic Media-I	1. To make the students acquainted with working of the two powerful media; i.e. radio and television. The content is useful for both advertising and journalism students in order to further their careers in their respective fields.
2.Corporate Communication and public relation	<ol> <li>To provide the students with basic understanding of the concepts of corporate communication and public relations.</li> <li>To introduce the various elements of corporate communication and consider their roles in managing media organizations.</li> <li>To examine how various elements of corporate communication must be coordinated to communicate effectively in today's competitive world.</li> <li>To develop critical understanding of the different practices associated with corporate communication with the latest trends and social media tools.</li> </ol>
3. Introduction to Media Studies	<ol> <li>To provide an understanding of media theories</li> <li>To understand the relationship of media with culture and society</li> <li>To understand Media Studies in the context of trends in Global Media.</li> </ol>
4. Introduction to Photography	<ul> <li>1. To introduce to media learner the ability of image into effective communication.</li> <li>2. To help the learner understand that media photography is a language of visual communication and is far beyond just point and shoot fun moments.</li> <li>3. To practice how picture speaks thousand words 4.by enlightening the learner on how.</li> <li>To develop the base of visualization among learners in using pictures in practical projects.</li> <li>4. To help learner work on given theme or the subject into making a relevant picture or photo feature.</li> </ul>

5.Film Communication-I	<ol> <li>To inculcate liking and understanding of good cinema.</li> <li>To make students aware with a brief history of movies; the major</li> <li>Cinema movements.</li> <li>Understanding the power of visuals and sound and the ability to</li> <li>Make use of them in effective communication.</li> <li>Insight into film techniques and aesthetics.</li> </ol>
6. Computer Multi media- I	<ol> <li>To help learners make media industry ready. This will help learners to be aware of the minimum requirement of the software when stepping out in the industry.</li> <li>To introduce the media software to make the learners understand what goes behind the scene and help them choose their stream.</li> <li>To prepare learners skilled enough for independency during project papers in TY semester VI.</li> <li>To help learners work on small scale projects during the academic period.</li> </ol>

# **SYBAMMC - Course outcome** SEM IV

Course Name	Outcome
1. Electronic Media-II	<ol> <li>To make the students acquainted with working of the two powerful media; i.e. radio and television.</li> <li>The content is useful for both advertising and journalism students in order to further their careers in their respective fields.</li> </ol>
2. Writing for the Media	<ol> <li>Provide the ability to understand writing styles that fit various media platforms.</li> <li>It would help the learner acquire information gathering skills and techniques.</li> <li>On completion of this course, students will be able to understand similarities and differences in writing for all forms of media including internet and digital.</li> <li>The learner will gather knowledge of different news and copy formats along with appropriate style-sheets and layout.</li> <li>The learner will imbibe the importance of writing clearly, precisely and accurately for different types of audiences</li> <li>Provide acquire basic proficiency in proof-reading and editing.</li> </ol>
3. Media Ethics and Laws	<ol> <li>To provide the learners with an understanding of laws those impact the media.</li> <li>To sensitize them towards social and ethical responsibility of media.</li> </ol>
4. Mass Media Research	<ol> <li>To belistize them to walks social and entreal responsibility of media.</li> <li>To introduce students to debates in Research approaches and equip them with tools to carryon research</li> <li>To understand the scope and techniques of media research, their utility and limitations.</li> </ol>

5. Film Communication-II	<ol> <li>Awareness of cinema of different regions.</li> <li>Understand the contribution of cinema in society.</li> <li>How to make technically and grammatically good films.</li> <li>From making to marketing of films.</li> <li>Economic aspects of film.</li> <li>Careers in films.</li> </ol>
6. Computer Multimedia -II	<ol> <li>To help learner be media industry ready. This will help learners to be aware of the minimum requirement of the software when stepping in the industry.</li> <li>To introduce the media soft wares to make the learner understand what goes behind the scene and help them choose their stream.</li> <li>To prepare learner skilled enough for independency during project papers in TY sem.VI.</li> <li>To help learners work on small scale projects during the academic period.</li> </ol>

# TYBAMMC (ADVERTISING)

COURSE CODE	CREDITS	COURSE NAME
COMPULSORY- CORE	04X2=08	DRG(DISCIPLINE RELATED GENERIC)
BAMMC DRGA-501	04	1 COPY WRITING
BAMMC DRGA-502	04	2 ADVERTISING & MARKETING RESEARCH
ELECTIVES-	03X04=12	DSE 1 A (DISCIPLINE SPECIFIC ELECTIVES-) (ANY FOUR COURSES)
BAMMC EAGI 1501		1. GLOBALIZATION & INTERNATIONAL ADVERTISING
BAMMC EABB 1502		2. BRAND BUILDING
BAMMC EAAM 1503		3. AGENCY MANAGEMENT
BAMMC EAAP 1504		4. ACCOUNT PLANNING & ADVERTISING
BAMMC EASM 1505		5. SOCIAL MEDIA MARKETING
BAMMC EADM 1506		6. DIRECT MARKETING & E-COMMERCE
BAMMC EACB 1507		7. CONSUMER BEHAVIOUR
BAMMC EADF 1508		8. DOCUMENTARY & AD FILM MAKING
TOTAL	20	

COMPULSORY- CORE	04X2=08	DRG(DISCIPLINE RELATED GENERIC)
BAMMC DRGA-501	04	3. COPY WRITING
BAMMC DRGA-502	04	4. ADVERTISING & MARKETING RESEARCH

outome	Course Name	Outcome
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	To familiarize the students with the sensent of commuting and 11
1. COPYWRITING	- To familiarize the students with the concept of copywriting asselling
	through writing -To learn the process of creating original, strategic, compellingcopy for
	variousmediums
	- To train students to generate, develop and express ideaseffectively
	- To learn the rudimentary techniques of advertising headline and
	body copywriting, the economy of words and thought peculiar to
	this type of writing, and the necessity of creative thinking in written
	expression.
2. ADVERTISING &	
MARKETING	-The course is designed to inculcate the analytical abilities and research
RESEARCH	skills among the students.
	-To understand research methodologies – Qualitative Vs
	Quantitative To discuss the foundations of Research and audienceanalysis
	-To discuss the foundations of Research and audienceanalysis that is imperative to successful advertising.
	-To understand the scope and techniques of Advertising and Marketing
	research, and their utility.
3.GLOBALIZATION AND	- To introduce to media students about the concept of Globalization
INTERNATIONAL	and its impact on Global Media and International Advertising.
ADVERTISING	-To help the student understand and practice GlobalCommunication.
	-To introduce to media students about concept and process of
	International advertising.
	-To help students formulate international advertising
	campaign by identifying strategies, barriers, challenges and
	steps to create internationaladvertising.
	- Career opportunities: As Global Brand Managers, GlobalContent
	Writer for Ads and Ad Campaigns, Global Market Communicators in
	Digital Media, career in ad agencies for GlobalMarket.
4. BRAND BUILDING	- To understand the awareness and growing importance of Brand
	Building - To know how to build, sustain and grow brands
	- To know how to build, sustain and grow brands - To know the various new way of building brands
	- To know about the global perspective of brand building.
	To know about the groot perspective of brand bunding.
5.AGENCY	-To acquaint the students with concepts, techniques and give
MANAGEMENT	experience in the application of concepts for developing an
	effective advertising campaign.
	-How an ad agency works and what opportunities exist
	-To inculcate competencies thereby enabling to undertake professional
	work with advertising industry.

6. Consumer Behaviour	<ul> <li>-To understand the sociological &amp; psychological perspective of consumer behaviour.</li> <li>-To introduce students to the complexities of consumer</li> </ul>
	behaviour, its importance in marketing & advertising. To sensitize students to the changing trends in consumerbehaviour.

TYBAMMC Courseoutcome (Advertising)

COURSE CODE	CREDITS	COURSE NAME
COMPULSORY- CORE	04X2=08	DRG(DISCIPLINE RELATED GENERIC)
BAMMC DRGA-601	04	1. DIGITAL MEDIA
BAMMC DRGA-602	04	2. ADVERTISING DESIGN
ELECTIVES-	03X04=12	DSE 1 A (DISCIPLINE SPECIFIC ELECTIVES-) (ANY FOUR COURSES)
BAMMC EAAC 2601		1. ADVERTISING IN CONTEMPORARY SOCIETY
BAMMC EABM 2602		2. BRAND MANAGEMENT
BAMMC EAMP 2603		3. MEDIA PLANNING & BUYING
BAMMC EAAS 2604		4. ADVERTISING & SALES PROMOTION
BAMMC EARM 2605		5. RURAL MARKETING & ADVERTISING
BAMMC EARE 2606		6. RETAILING & MERCHANDISING
BAMMC EAEM 2607		7. ENTERTAINMENT & MEDIA MARKETING
BAMMC EATP 2608		8. TELEVISION PROGRAM PRODUCTION
TOTAL	20	

Course Name	Outcome
1. DIGITAL MEDIA	- Understand digital marketing platform
	-Understand the key goals and stages of digital campaigns
	-Understand the of use key digital marketing tools
	-Learn to develop digital marketing plans
2. ADVERTISING DESIGN	-Learner shall understand the process of planning &production
	of the advertisement.
	-To highlight the importance of visual language as effectiveway of
	communication.
	-To provide practical training in the field of advertising & make
	learner industry ready.
3.ADVERTISING & SALES	- Students should be able to demonstrate a thorough
PROMOTION	understanding of the major sales promotion concepts,
	-Use a framework to make effective sales promotion decisions,
	and Adopt the necessary skills and point of view of an effective sales
	promotion
4.RURAL MARKETING &	- To introduce to Media students about the concept of Rural
ADVERTISING	Marketing and Rural economy.
	-To make students to understand about Rural
	Environment and demography of Rural India.

	<ul> <li>-To help students to understand marketing Mix Strategies for Rural Consumer and Agriculturalgoods and service.</li> <li>-To develop communication skills in media Students and to understand Rural communication in contemporary society.</li> </ul>				
5. ENTERTAINMENT & MEDIA MARKETING	<ul> <li>Introducing the students to television industry and film industry.</li> <li>Will make students go through different case studies regarding radio marketing skills, Social media marketing skills etc.</li> <li>Will help to know the impact of media industry on the viewers, understanding itscharacteristics</li> </ul>				
6.TELEVISION PROGRAM PRODUCTION	<ul> <li>-Will help to analyse the cultural impact of television on the audience.</li> <li>-Understating Television Journalism.</li> <li>-Introducing the Contemporary Trends of Television programming to students.</li> <li>-Help the students to gain knowledge regarding the various measurement formats and reporting skills of television.</li> </ul>				

TYBAMMC-SEM-V	COMPULSORY- CORE- DRG(DISCIPLINE RELATED GENERIC)					
(Journalism)		04	/	EPORTING		
1. REPORTING	BAMMC DRG-502	04		VESTIGATIVE RNALISM		
2.INVESTIGATIVE JOURNALISM	supp of Jo 2. To r news 3. To p of ne 4. To d 5. To tr	osed to b urnalism. nake ther -gatherin repare the ws. evelop no	e a prerequ n understa g. em to write se for news to acquire	b become Reporters uisite while entering i and basic ethos of th e or present the copy is s. e the skills of news-ga	nto the field e news and n the format	
	journa 2. To lea manna 3. To cre 4. To aco 5. Learn analys	llism arn to con er. eate and w quire adva er will ac	duct invest write excelled anced invest cquire the areas of in	vestigative reporting in tigative research in an ent investigative storie stigative journalistic sk ability to understand avestigative journalism	ethical s formedia. tills and	
3. Features and Writing For Social Justice	<ol> <li>To provide students with technique of narration andstory telling</li> <li>To share the art of developing a story idea</li> <li>To acquaint and sensitize them through assignmentsto the issues of deprivation around us and using writing as a tool for social justice</li> </ol>					
4. JOURNALISM and PUBLICOPINION	<ol> <li>To understand the role of media in influencing and impacting Public opinion.</li> <li>To analyse the formation of Public opinion through digital and social media.</li> <li>To analyse the impact of the media on public opinion on socio-economic issues.</li> <li>To make students aware of theoretical framework of research on media and society.</li> </ol>					
5. GLOBAL MEDIA and CONFLICT RESOLUTION	<b>1</b> To	help stude	nts understa	and the difference in lia across the globe.		

	<ol> <li>To develop an understanding of the hold ofmedia conglomerates and the issues of cultural differences</li> <li>To help students appreciate the potential ofmedia in resolving conflicts.</li> </ol>
6. MEDIA LAWS and ETHICS	<ol> <li>To help students understand the laws thatimpact the media</li> <li>To develop an understanding of the ethical responsibilities of the media</li> <li>To help students appreciate the challenges of fake news and misinformation in a new changing ecosystem of news and information.</li> </ol>

TYBMM SEM-VI	JOURNALISM
Course	Outcome
1. DIGITAL MEDIA	<ul> <li>Understand digital marketing platform</li> <li>Understand the key goals and stages of digitalcampaigns</li> <li>Understand the of use key digital marketing toolsLearn to develop digital marketing plans</li> </ul>
NEWSPAPER and MAGAZINE DESIGN	<ul> <li>The learner is required to understand the process of print media production since the content collection to the final print ready layout.</li> <li>This includes news weightage as well as article relevancy and the visual treatment to the text block. The appearance of the various text blocks matters in layout.</li> </ul>
	<ul> <li>Learner should be able to reconstruct headlines suitable for the space keeping the core meaning and intensity intact.</li> <li>Learners are expected to develop software skills to be employable in industry.</li> <li>Learners shall develop the aesthetic vision and understand the discipline behind a layout.</li> </ul>
3. CONTEMPORARY ISSUES	• To stress the importance of social economic political aspects of the society as a mediaprofessional.
	• To understand the role of media as a strategy to create awareness on various issues and mobilise to bring socialprogress.
4. MAGAZINE JOURNALISM	• This course introduces the students to the nuances of magazine journalism, featurewriting and Reviews.
5. FAKE NEWS and FACT CHECKING	• To give media students the understanding of the differentiation between real news and fake news.

	. To make modio students among of information disorder
	• To make media students aware of informationdisorder.
	• To give students a thorough knowledge of
	information literacy and media.
	• To give students a hand on knowledge on factchecking.
	<ul> <li>To give students a practical overview of social media</li> </ul>
	verification.
	Career Opportunities: Investigative Journalist, Jobsin
	Media Houses, Google ,Internship in International Fact
	Checking Network, Jobs in Social Media as Fact Checkers
6. TELEVISION JOURNALISM	• To provide students with technique of narration and
	storytelling
	• To share the art of developing a story idea
	• To acquaint and sensitize them through
	assignments to the issues of deprivation aroundus and
	using writing as a tool for social justice

# B.SC (Information Technology)

**Program Outcome:** The program aims to produce graduates who have been exposed to experiences that will prepare them to address the information processing requirements of organizations.

**Program Specific Outcome:** Identify information technology related problems, analyze them and design the system or provide the solution for the problem. Communicate effectively in written and oral context with specialized and non-specialized audiences. Apply current technical concepts and practices in the core information technologies of human comp uter interaction, information management, programming, networking, and web systems and technologies.

#### **Course Outcome**

Imperative Programming	Students will be able to choose appropriate data structures to
	represent data items in real world problems. They can analyze the
	time and space complexities of algorithms.
Digital electronics	Students will be able to understand number representation and
	conversion between different representation in digital electronic
	circuits and they will be able to analyze logic processes and
	implement logical operations using combinational logic circuits.
Operating System	Students can Identify use and evaluate the storage management
	policies with respect to different storage management
	technologies. They can also describe the important computer
	system resources and the role of operating system in their
	management policies and algorithms.
Discrete Mathematics	Students will be able to apply basic counting techniques to solve
	combinatorial problems. They will gain experience in using
	various techniques of mathematical induction (weak, strong and
	structural induction) to prove simple mathematical properties of a
	variety of discrete structures.

Communication Skills	Students will be able to understand and apply knowledge of human communication and language processes as they occur across various contexts, e.g., interpersonal, intrapersonal, small group, organizational, media, gender, family, intercultural communication, technologically mediated communication, etc.
	from multiple perspectives.

# Semester-II

Course Name	Outcomes
Object Oriented Programming	The students will gain knowledge about Object Oriented Programming through C++. They can make their own Applications/Projects using C++ and can be deputed as a C++ programmer in IT companies.
Microprocessor Architecture	Students will be able to describe basic organization of computer and the architecture of 8085 microprocessor and can implement assembly language program for given task for 8085 microprocessor.
Web Programming	Students are able to develop a dynamic webpage by the use of java script and HTML. Students will be able to write a well formed / valid XML document
Numerical and Statistical Methods	Students can use a range of standard numerical and statistical methods to solve problems. They can solve system of linear equations.
Green Computing	Students can use Green IT Strategies and metrics for ICT development and they can Illustrate various green IT services and its roles.

# Semester-III

Course Name	Outcomes
Python Programming	Students can describe the Numbers, Math functions; Strings,
	List and Dictionaries in Python and the can design and develop
	Client Server network applications using Python.
Data Structures	Students will be able to implement Linear and Non-Linear
	data structures. They can Determine and analyze the
	complexity of given Algorithms. They can also implement
	appropriate sorting/searching technique for given problem.
Computer Networks	Students will be able to Explain the types of transmission
	media with real time applications. They can classify the
	routing protocols and analyze how to assign the IP addresses
	for the given network. They can also describe the functions
	of each layer in OSI and TCP/IP model.

Database Management System	Students will be able to Retrieve any type of information from a data base by formulating complex queries in SQL. They can Analyze the existing design of a database schema and apply concepts of normalization to design an optimal database.
Applied Mathematics	Student will be able to identify the permutation and combinations. They can Define variable and also identify the mapping and also apply the Set theory and Relation Concepts

# Semester-IV

Course Name	Outcomes
Core Java	Students will be able to write, compile and execute Java programs using object oriented class structures with parameters, constructors, and utility and calculations methods, including inheritance, test classes and exception handling.
Introduction to Embedded System	Students will be able to understand the internal architecture and interfacing of different peripheral devices with Microcontrollers. They will be able to write the programs for microcontroller.
Computer Oriented Statistical Techniques	Students will be able to learn statistical and optimization methods, in particular, with reference to frequency distribution and measures of central tendency, measures of dispersion and they will be able to learn theory of probability, linear programming problems, transportation, assignment and game problems.
Software Engineering	Students can explain needs for software specifications also they can classify different types of software requirements and their gathering techniques and they will be able to convert the requirements model into the design model and demonstrate use of software and user interface design principles.
Computer Graphics and Animations	Students can implement various algorithms to scan, convert the basic geometrical primitives, transformations, Area filling, clipping. They can describe the importance of viewing and projections.
	SEMESTER-V
Course Name	Outcomes
Software Project Management	Students can compare and contrast the several existing solutions for research challenge 4. Demonstrate an ability to work in teams and manage the conduct of the research study.

Internet of Things	Students can apply the concepts of IOT and they can design and develop smart city in IOT. They can also analyze and evaluate the data received through sensors in IOT.
Advanced Web Programming	Students can apply three-tier architecture concepts and advanced database techniques in web applications. Students build sites that use session management.
Enterprise Java	Students will be able to identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem an can demonstrate how to achieve reusability using inheritance, interfaces and packages and describes faster application development can be achieved.
Linux System Administration	Students will be able to identify the basic Linux general purpose commands; can implement shell scripts and sed. They can also apply and change the ownership and file permissions using advance Unix commands.

# Semester-VI

Course Name	Outcomes
Software Quality Assurance	Students will be able to investigate the reason for bugs and analyze the principles in software testing to prevent and remove bugs and can implement various test processes for quality improvement
Security in Computing	Students develop a secure computer network plan. Students evaluate and recognize a problem as being a possible network security threat. Students collect information from Computer network logs.
Business Intelligence	Students can apply BI to solve practical problems -Analyze the problem domain, use the data collected in enterprise apply the appropriate data mining technique, interpret and visualize the results and provide decision support.

Principal of Geographic Information system	Students can apply basic graphic and data visualization concepts such as color theory, symbolization, and use of white space. They can demonstrate organizational skills in file and database management.
IT Service Management	Students will be able to recognize enterprise IT architecture for Information technology and can Describe the importance of IT enabled services and challenges and can also Identify strategic IT planning for software development.