

2.6.1 Programme and course outcomes for all programmes offered by the institution are stated and displayed on website and communicated to teachers and students (2021-22)

Programme Outcomes

B.A. Programme Outcomes :

PO1	Creating interest in literature
PO2	Availing job opportunities in translation
PO3	Relation between pleasure of literature and real life
PO4	Spoken communication and written communication
PO5	Creating awareness about changing economic policies and theories
PO6	Understanding characteristic features, structural changes in Indian economy
PO7	Getting the knowledge of the works of social reformers all over the nation
PO8	Knowing the significance of social institution, caste system, religion, nationalism, integrity, equity and justice
PO9	Study of national and international political affairs
PO10	Understanding the Government mechanism, its functions, duties and responsibilities.
PO11	To understand the basic themes, Concepts , Chronology & the scope of Indian History.
PO12	Critically recognize the social, Political, Economic & Cultural Aspects of History.
PO13	Competent to make a difference in the community

B.Com. Programme outcomes :

PO1	Understanding basic concepts of accountancy, principles of accountancy and accounting cycle to maintain accounts
PO2	Preparation of income statements, balance sheet etc.
PO3	Knowledge of various provisions of income tax act and their applications
PO4	Auditing procedure etc

B.Sc. Programme outcomes :

PO1	Creating interest in environmental issues
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PO 2	Obtaining the knowledge of pharmaceutical laboratories
PO3	Awareness about plastics garbage
PO4	To study about the requirements and problems of water testing soil testing etc.
PO5	Green chemistry
PO6	Develop mathematical logic which is useful for solving mathematical reasoning problems
PO7	Creating relationship of mathematics with other subjects
PO8	Knowledge of general physics like sound, wave, friction, forces and laws of motion and use of mathematics
PO9	Learning about concepts of nuclear physics and nuclear energies and importance of their use for mankind
PO10	Identifying different groups of plants
PO11	Development of horticultural skills
PO12	Developing interest in plant diversities
PO13	Improving the knowledge of animals, about their special adaptations and evolutionary relationship
PO14	Improving the knowledge about criteria for animal classification.
PO15	Develop skills of biotechnology in the application pharmaceutical industry, research laboratory and hospitals
PO16	Knowing the contents composition, application side effects of medicines, drugs, pesticides, plastic, industrial products of everyday life.
M.Com. Programme Outcomes	
PO1	To equip the learner with specialized and dynamic financial skills
PO2	To enable a student well versed in national as well as international trends
PO3	To facilitate the students for conducting business and accounting and financial sectors nature of various financial instruments.
PO4	To develop ability to work in MNC as well as private and public companies
M.Sc. Programme Outcomes	
P01	Some of the crowds can enter into education field serving in educational institutions.
P02	Some of the students enter into research field joining the reputed institutions like IIT, IIC or universities
P03	Some student can enter the Pharmaceutical industry & also set up with own industry as an entrepreneur.
Course Outcomes	
B.A. Course Outcomes	
History	
CO1	To understand various historical persons and places

CO2	To learn from history about the events and their impact on society
CO3	To relate the present to the past and make decisions for future
CO4	Critical Thinking, Disciplinary Knowledge, Problem Solving, Diversity Management and Inclusive Approach & Lifelong Learning
Sociology	
CO1	Make the students to be acquainted with Basic Social Institutions.
CO2	To make the students to understand the Social Change and Social control.
CO3	To understand the processes of Social Development
CO4	Make the students to acquaint with the basic concepts and principles of sociology
CO5	Understand the nature and role of Sociology in a changing world
CO6	Undertake micro research work and communicate effectively
CO7	Appreciate the contemporaneity of classical sociological thought
CO8	Understand the myths and realities of village India constructed by Western scholars
CO9	Able to appreciate how our social world is constructed
CO10	Take informed decisions about addressing gender justice issues
Political Science	
CO1	Knowledge and skill of the subject
CO2	Awareness of and sensitivity to local, national and global problems related to deprivation,
CO3	Interest and capacity for research and employment capacity
CO4	Socio- political issues, gender, environment, and discriminatory and exclusionary practices.
CO5	To inculcate the democratic spirit.
CO6	The different concepts like Liberty, Equality, Justice and Rights.
CO7	Explain the basic concept of Human Rights and its various formulations.
CO8	Examine the problem of Independent India and the role played by great leaders in solving them.
CO9	Understand how the colonial rule was overthrown by the Indian nationalists.
CO10	Understand the reasons behind the causes of these issues and also the constitutional provisions that existed.
Economics	
CO1	To know various micro and macro aspects in economics
CO2	To understand the role of rupee and other currencies and their impact
CO3	To learn the pros and cons of economic decisions and role of economic decisions
CO4	Learn basic economic concepts and terms.

CO5	Explain the operation of a market system;
CO6	Review various economic policies adopted
CO7	Evaluate planning models and strategy adopted in India
CO8	Graduates will get a solid foundation of fundamentals required to solve socioeconomic problems and also to pursue higher studies.
CO9	Evaluate the macroeconomic policies for solving major problems like poverty and unemployment
CO10	Understand the nature of economic growth and problems of Karnataka state.
Hindi	
CO1	To learn the skills in using Hindi language
CO2	To learn to translate the language in to Hindi and learn Hindi Literature
CO3	To develop interpersonal communication in Hindi
Marathi	
CO1	To learn the Marathi literature
CO2	To know various kinds of Marathi literature
CO3	To encourage the students to do creative work in Marathi
English	
CO1	To learn to know English literature
CO2	To understand difficult words and their meaning
CO3	To read and develop writing skills in English
Kannada	
CO1	To learn to know Kannada literature
CO2	To understand difficult words and their meaning
CO3	To read and develop writing skills in Kannada
Environmental Studies	
CO1	To learn importance of environmental protection
CO2	To study the relation of human life and environment

CO3	To create awareness about environment
Indian Constitution	
CO1	To know the various constitutional provisions
CO2	To understand the role of constitution in India
CO3	To learn the various case laws and provisions
B.Com Course Outcomes	
Financial Accounting	
CO1	To Make Students acquire the conceptional knowledge of accounting.
CO2	To develop the skills of recording financial transactions and preparation of accounts for employment.
CO3	To appraise the students about the application of accounting knowledge in special business activities.
Business Environment	
CO1	To identify various factors influencing business.
CO2	To rearrange role of environmental factors in functioning the business.
CO3	To study environmental factors to become future business managers.
Corporate Law	
CO1	To enable the students to get familiarized with the existing company law and company administration.
CO2	To acquaint the students with legal provisions in brief about the functioning of companies, documents required etc.
CO3	To familiarize the students with the law and procedure relating to meetings.
Indian Constitution	
CO1	To make student conversant with citizenship role as prescribed under the constitution.
CO2	To impart the constitutional values eushrined in the preamble of constitution.
Business Economics	
CO1	To familiarize students with basic economic tools and techniques application to business.
CO2	To familiarize students with micro economic business techniques and conditions of market structure.
principles of Marketing	
CO1	To acquaint students on market development .
CO2	To impart the knowledge of modern marketing techniques and ways to solve modern marketing problems.

CO3	To familiarise the students with product Life Cycle, brand loyalty, modern techniques, telemarketing, service marketing.
Management: Principle and Application	
CO1	To acquaint students on management, principles, function and levels of management.
CO2	To provide the modern techniques of managing office and human resources.
Retail Management	
CO1	To make the students understand the philosophy of retailing in India.
CO2	To familiarise the students with basic concept and principles of retail marketing and to develop conceptual and analytical skills.
Entrepreneurship Development	
CO1	To provide understanding of the scope of an entrepreneur key areas of development, financial assistance by the institutions.
CO2	To impart the knowledge about problem solving methods, creativity and innovations.
Corporate accounting	
CO1	To provide the knowledge of corporate accounting to students and enable them to prepare final accounts of companies.
CO2	To enable the students to prepare financial statements of joint stock, insurance and banking companies.
Banking Law & Practice	
CO1	To make the students to understand the banking law and to create awareness about practical banking operations.
CO2	To encourage students to use ebanking and internet banking tools for day to day life.
Industrial Economics	
CO1	To familiarize learns with the concept of industry location and policies effected timely.
CO2	To make students to know about financial sources.
CO3	To create awareness among the students regarding inflow of investments and new economic policy consisting LPG.
Financial Management	
CO1	To enrich the students knowledge on importance of finance in business.
CO2	To encourage students to know various financial matters in corporate sector.
Modern Business Law	
CO1	To acquaint the student with business laws and its interpretation and help them basic principles of laws.
CO2	To impart the knowledge of legal provisions to students and use the legal provisions in practice.
Business Communication	

CO1	To create awareness among the students about business communication skills.
CO2	To provide knowledge about the skills of report writing, emails, employment letters, bio data, drafting etc.
Management Accounting	
CO1	To familiarize students with various concepts terms, tools of management accounting.
CO2	To develop financial analytical skill of students.
CO3	To create consciousness among the students about sources and application of funds.
Income Tax	
CO1	To gain the knowledge of provisions of income tax to make the graduates more respaire and relevant to the changing finance Act.
CO2	To make students more knowledgable.
Cost Accounting	
CO1	To make students aware about the costing methods and costing techniques.
CO2	To learn to take proper and correct decisions regarding the loss, wastage, inefficiencies etc.
CO3	To serve as a guide to price fixing.
CO4	To study the estimation cost.
CO5	To analyse the cost volume and profits of different methods of costing.
CO6	Ascertainment of cost per unit and computation of profits.
Small Business and Economics Development	
CO1	To acquiant the students with basics of small enterprises.
CO2	To prepare the students to set up and manage the small scale industries.
Financial Markets	
CO1	To equip the students with knowledge organised indian financial system.
CO2	To exchange the knowledge of students about the working of financial markets.
CO3	To upgrade the knowledge of students in the field of stock exchange and mutual funds.
GST	
CO1	To provide the knowledge of new tax measures in indirect taxes.
CO2	To make B.Com. Students to become more knowlegable in the field of GST taxation so that they can be self employed as tax consultants or practitioner.
Modern Auditing Practices	
CO1	To impart knowledge pretaining to basic concept of auditing .

CO2	To acquaint oneself with auditing procedure and report writing.
Indian Economy	
CO1	To prepare students with the general and economic knowledge of indian economy.
CO2	To know the concept of national income and demography.
CO3	To understand economic planning, control of banking, RBI policies.
CO4	To prepare students to face the economic challenges and competitive examinations at national and state level.
Computer Application in Business	
CO1	To train the students about the techniques and softwares regarding use of computer in business.
CO2	To make students well versed with the multimedia tools.
CO3	To train students to design webpage and window based application.
CO4	Confidently operate Desktop Computers to carry out computational Tasks
CO5	Understand programming languages, number systems, peripheral devices, networking, multimedia and internet concepts
B.Sc Course Outcomes	
Physics	
CO1	To make Students understand the laws of Physics & to explore the fundamental concepts of physics.
CO2	To make Students able to apply the theoretical & practical concepts in real life problems & in their fields
Computer Application	
CO1	They learn the basic fundamental of computers
CO2	They acquire the knowledge of number system,types of memories,types of software,Input/Output devices etc
CO3	They learn the concept of networking,working with internet,protocols on internet
Data Base Management System	
CO1	They learn to develop an entity relationship model based on user requirements.
CO2	They learn the concept of functional dependency & functional decomposition

CO3	They learn to apply various normalization techniques for database design improvement
Java	
CO1	They acquire the knowledge of designing object oriented programming skill
CO2	They learn to write & make elementary modification to java pgm that solve real world problems
CO3	They learn the basic control structure including selection repetitions, primitives & reference data types.
Data Communication & Networking	
CO1	To understand the concept of how computers communicate
CO2	They learn & understand the principles of protocol layering.
CO3	They study the modern networking technologies
Web Programming	
CO1	They learn to understand an efficient design of web pages using web programming
CO2	They become familiar with graphic design principles that relate to web designing.
CO3	They develop the skill to make changes on the site when needed.
C-Programming	
CO1	Students identify situations where computational method & computer would be useful.
CO2	They acquire the knowledge of writing algorithms & flow charts before writing pseudo code.
CO3	They learn to write a programme on computer, compile it, debug it, recompile & run the programme
Data Structure	
CO1	Students develop the skill in implementation & application of data structure.
CO2	They learn to implement basic data structures such as stacks, queues, trees etc
CO3	They learn to apply algorithms & data structures in various real life software problem.

Digital Circuits	
CO1	They learn to analysis & design of various digital electronic circuit.
CO2	They gain the knowlegde to design various flip flop shift registers & getting output to given input.
CO3	They learn to design different types of counters.
Operating System	
CO1	They learn the basic component of computer operating system.
CO2	They learn the concept of scheduling .deadlocks,control,synchronisation etc
Mathematics	
CO1	Real Analysis: Understand many properties of real libe R & learn to define sequence in terms of functions from R to subset R.
CO2	Group Theory: Link the fundamentals concepts of groups & symmetries of geometrical objects.
CO3	Complex Analysis: Understand the significance of differentiability & analyticity of complex functions leading to Couchys Reimann equations.
CO4	Numerical Analysis:Obtain numerical solution of Algebraic & Transcendental equations
CO5	Discrete Mathematical: Understand Boolean Algebra & Boolean Functions,Logic Gates,Switching Circuits & their applications
CO6	Geometry:Describe the various forms of equation of a plane,straight line,spheres,Cone & Cylinder
CO7	Dynamics: Define projectile,Impulse,Impact & Laws of Impact
Chemistry	
C01	To provide a broad foundation in Chemistry that stresses scientific reasoning and analytical way of problem solving with molecular structures
C02	To make students to apply chemical concepts to solve qualitative and quantitative problem through laboratory work
C03	To develop and apply the approprite lab skills and instrumentation to solve chemical problem
C04	To Learn how to recognise and minimse hazrads in laboratory
C05	To understand the fundmental physical and chemical properties involved in instrumental chemical analysis
C06	To Learn how to work independently with own hands intellect to slove chemical problem with tardditional and modern laboratory tools

Digital Fluency	
CO1	To understand emerging Technologies
CO2	To understand application of emerging Technologies
CO3	To help the students building Essential skills Beyond Technology
Physical Education, Sports and Yoga	
CO1	Students acquire the knowledge of Physical Education, Sports and Yoga and understand the purpose and its development
CO2	Student will learn theoretical and practical aspects of game of his choice to apply at various levels for teaching, learning and coaching
CO3	Students will be able to assess the Physical Fitness in Scientific way
Environmental Studies	
CO1	To understand ecology and life on earth and to create awareness about the environmental aspect
CO2	To inculcate life long habit of conserving environment for life
M.Com Course Outcomes	
	M.Com Ist Semester
Corporate Strategic Management	
CO1	Understanding the strategic decisions that organisation makes and has an ability to engage in strategic planning
CO2	Explain the basic concepts, principles and practices associated with strategy formulation and implementation formulation and implementation
CO3	Analyze and evaluate critically real life company situations and develop creative solutions, using a strategic management perspective.
Advanced Marketing Management	
CO1	To acquaint the students with the various fundamentals of marketing concepts.
CO2	To gain experience in developing marketing strategies
CO3	To understand the changing dimensions of marketing management
Financial Management	
CO1	To acquaint the students with the various fundamentals of marketing concepts.
CO2	To gain experience in developing marketing strategies

C03	To understand the changing dimensions of marketing management
Applied Economics for Business	
C01	To impart the knowledge of economics as a subject and its importance while business
C02	To integrate the concept of price and output decisions of firms under various market Structure
C03	To understand day-to-day business decisions being taking by different firms.
Management Accounting	
C01	To familiarize and acquaint the students with application of advanced managerial accounting techniques.
C02	To understand the various management techniques used for business decision
C03	To understand the process used for inter-firm comparison
C04	To develop the various strategies under the situation of uncertainty
Stock Market Operations	
C01	To equip the students with various conceptual frameworks related to stock market operations.
C02	To help the students to understand the functioning of stock market.
C03	To study the role played by various institutions, functionaries in stock market operations.
M.Com II Semester	
Business Research Methods	
C01	To understand the methodology used for research process
C02	To help the students to understand the formulation of hypothesis
C03	To study the various sampling techniques used for collecting the sample.
Quantitative Techniques	
C01	To acquaint the students with the various scientific techniques used in decision making
C02	To understand the process used in scientific models
C03	To develop the various strategies under the situation of certainty
Corporate Restructuring	
C01	To acquaint the students with basic issues and techniques of corporate restructuring used by various corporate.
C02	To understand the legal aspects of mergers and acquisitions in India
C03	To understand the various stages of industrial sickness

Indian Economy	
C01	To acquaint the students with basic problems faced by an economy
C02	To understand the various schemes launched by the government to resolve the economic problem
C03	To understand the taxation pattern of an Indian economy.
Advanced Corporate Accounting	
C01	To acquaint the students with company accounts and the issues related with accounting practices.
C02	Understanding of the accounting requirements for a corporate group and familiarity with the theory underlying the methods used to account for inter-company investments.
Investment Analysis and Portfolio Management	
C01	Demonstrate a basic understanding of investments and Exhibit the acquaintance of the securities market and its constituents
C02	Apply knowledge gained to perform analysis of various securities and forecasting
C03	Construct optimal portfolios and evaluate them using models
M.Com III Semester	
International Financial Management	
C01	To acquaint the students with basic concepts of Foreign exchange market
C02	To understand the structure of Foreign exchange market in India
C03	To develop the strategies to minimize the foreign exchange loss
C04	To study the various factors affecting international capital budgeting
Business Analytics	
C01	To understand techniques for making increasingly advanced use of information in order to survive in any market conditions
C02	To guides the company for developing an information strategy and ability to innovative by the application of analytics.
Organisational Behaviour	
C01	To predict and develop the behaviour of employees in business organisation.
C02	To study organizational culture and its impact on employees behavior.
C03	To identify the factors relating to job satisfaction and dissatisfactions
C04	To study the various motivational theories to understand employee behaviour.
Statistics	

C01	To Study the importance of statistics in business decision
C02	To understand the various parameters of statistics used in real life problems
C03	To develop and measure the relation between two or more variable
Financial Reporting Standards	
C01	To acquaint the students with recent developments in accounting and financial reporting.
C02	To understand the accounting and reporting issues at the national and international level.
C03	To understand the various accounting standards applicable while preparing financial statements.
Financial Derivatives	
C01	Demonstrate knowledge of all aspects of derivative market theory and the roles they play in the financial markets.
C02	Identify how derivative instruments can be used to change or hedge risk and evaluate risks and pay-offs associated with trading
C03	Understand the basic risk management and trading strategies using futures and options.
M.Com IV Semester	
Information Technology for Business	
C01	To understand the impact of information technology, both locally and globally, and the need for security, privacy and ethical implications in information systems usage.
C02	Demonstrate problem-solving skills by identifying and resolving issues relating to information technology systems and their components.
Business ethics and Corporate Governance	
C01	Recognize organizational challenges to ethical behaviour and evaluate common beliefs about ethics—especially common beliefs about the role of ethics in business.
C02	To understand emerging trends in corporate governance in Indian context
Dynamics of Entrepreneurial Development	
C01	To understand the Dynamics of Entrepreneurial Development
C02	To imbibe the qualities to become entrepreneurs
C03	To develop the strategies for new startups
C04	To understand role played by various financial institutions for promoting entrepreneurships
Project and field visit	
C01	To familiarize the students with practical aspects
C02	To encourage the students to pursue research in future

C03	To imbibe the qualities of researcher
Innovations in Accounting	
C01	To understand the importance of valuing Human resources
C02	To understand the importance Environmental Accounting
C03	To study the legal framework of corporate social responsibilities
C04	To study the process of Forensic Accounting
Behavioural Finance	
C01	To understand the various theories of behavioural finance and its role in decision making
C02	To study the behavioural aspects of an investor while making investment decision.
M.Sc (Chemistry) Course Outcomes	
Inorganic Chemistry - I	
C01	To understand the basic concepts of acid base chemistry and Pi acid metal complexes
C02	The knowledge of coordination number & their geometries, Bonding theories such as VBT, EAN, crystal field theory
C03	To explain the basic concepts of chemical bonding like ionic & covalent bonding.
C04	The concept of classification & synthesis of various borane compound like carborane, metallaborane, Borazines
Organic Chemistry - I	
C01	To enable the knowledge of the intermediate involved in organic reaction, structure, stability, formation.
C02	To understand the basic concepts of elements of symmetry, chirality, importance of configuration of organic compound stereoselective &
C03	To develop the knowledge of type of reaction in organic chemistry - addition, elimination, substitution.
Physical chemistry - I	
C01	To make student understand the fundamental concept of quantum chemistry.
C02	To explain the laws of thermodynamics and theories of ionic conductance in solutions & battery technology.
C03	To explain the basic concept of polymers, determination of molecular weight and commercial importance.
Analytical Chemistry - I	
C01	To make understand the principles and applications of various chromatography techniques.
C02	The knowledge of application of various electroanalytical & separation techniques.
C03	The different analytical method for data analysis.

Spectroscopy - I	
C01	Identification of functional groups of various organic compound based on IR spectral data
C02	Applications of CV visible spectroscopy.
Inorganic Chemistry - II	
C01	To understand the basic concepts of group, symmetry elements in molecules point group.
C02	The knowledge of kinetics of substitution in octahedral and square planar complexes.
C03	Theoretical concepts of nuclear reactions agricultural & application of isotopes
Organic Chemistry - II	
C01	Synthesis of important heterocyclic compounds which form the basis of the components of drugs
C02	Reactions which are followed in the industries. Mechanism of these reactions & rearrangements.
C03	Various oxidising & reducing reagents used in the synthesis of organic compounds
Physical Chemistry - II	
C01	To make the students to understand terminology of statistical thermodynamics and partition function
C02	To enable the student to find out the rates of fast reactions by different methods.
C03	To explain the basic difference between the simple & complex reactions & their types
C04	To make the students to understand the laws of photochemistry and photochemical processes
Spectroscopy - II	
C01	To make student understand basic principles of NMR spectroscopy such as chemical shift, coupling constant and anisotropy.
C02	The knowledge to identify the structure and molecular weight of organic compound by interpretation of spectral data.
Inorganic Chemistry - III	
C01	Theoretical concepts of electronic spectra of transition metal ion of magnetic behaviour of the transition metal complexes
C02	Study of organometallic compound which are used in research & industrial chemical reaction & also as catalysts synthesis of polymers, pharmaceuticals
C03	Study of metalloenzyme & physiological action of bioinorganic compounds.
Organic Chemistry - III	
C01	Knowledge of industrially used important reagents used in the synthesis of various compounds.
C02	Mechanism, action of drugs & drug synthesis

C03	Theoretical concepts behind some of the photochemical and thermal reactions
Physical Chemistry - III	
C01	To explain the concepts of semi conductors, super conductors, properties and applications
C02	The student will study the atomic models and atomic spectra such as Lithium, Helium, Sodium
C03	Theories of catalysis and types of absorption isotherms, surfants & kinetics of surface reaction are studied
Spectroscopy	
C01	Fundamental understanding on the principles of operation, interpretation of spectra of inorganic compound & coordination complex for their structural elucidation.
Inorganic Chemistry - IV	
C01	Knowledge of nontransition elements, silicates, phosphozins, metal carbenes
C02	Classification of Characteristics of fuels, gaseous fuels, metal hydrite & carbides. Application & Industrical use of silicone polymers
C03	Electrical properties of solid, conductors magnetic & opical properties, susceptibility of transition metals
Organic Chemistry - IV	
CO1	Elucinatural products of chemical structures of natural products by degradationmethod & thereby develop the synthesis of required protein, steriods, vitamins & antibiotics which are medicinally important
C02	To design different methods of synthesis of various compound by bond breaking & bond making techniques.
Physical Chemistry - IV	
C01	To make students to underatand the concepts of partial molar properties, their significance and determination by different methods
C02	To explain the chracterization and synthesis of nanomaterials and liquid crystals
C03	The concept of electrical double layer and coorossion revention method electroplating method are discussed
Spectroscopy - IV	
C01	Detection and estimation of some metal ions using emission spectroscopy
C02	Determination of configuration of cyclic & steriodal ketones by using optical dispersion studies

