

COURSE OUTCOMES (COs)

Department of Commerce

B. Com (General &CA)

S.No.	Paper Title & Paper Code	СО	Course Outcomes
		CO1	The student gains the knowledge about principles of accounting, accounting standards, and basic knowledge on journal, ledger and trial balance.
		CO2	Student acquires knowledge on types of cash book and subsidiary books.
1	FINANCIAL ACCOUNTING – I DSC101	CO3	Student will be able to know the reasons for differences between cash book and pass book.
		CO4	Students learn how to rectify the errors and types of depreciation.
		CO5	Student gains the knowledge in preparing the final accounts of a sole trader.
		CO1	Acquires basic knowledge on business and forms of business.
	BUSINESS ORGANIZATION AND	CO2	Student gains the knowledge on preparation of important documents of joint stock company.
2	MANAGEMENT	CO3	Student learns about functions and principles of management.
	DSC102	CO4	Learns about planning and organizing.
		CO5	Knows the meaning of authority and responsibility, techniques of effective coordination.
		CO1	Student gains the knowledge on negotiable instruments.
		CO2	Learns the accounting treatment of consignment.
3	FINANCIAL ACCOUNTING-II	CO3	Gains knowledge on methods of keeping records for joint venture accounts.
	DSC201	C04	Determines the ascertainment of profit in Single entry system.
		C05	Learns the accounting treatment of non- profit organizations.
		C01	Understands the basic contract act, essentials of a valid contract, types of contracts.
		CO1	Gains knowledge on consumer protection act and sale of goods act.
4	BUSINESS LAWS DSC202	CO3	Learns about the types of intellectual property rights.
4		CO4	Gains knowledge on duties and responsibilities of company director, meetings, minutes etc.

			Learns about the modes of winding up of a
		C05	company.
		CO1	Learns the accounting treatment of partnership.
		CO2	Student gains knowledge on dissolution and insolvency of a partner.
5	ADVANCED ACCOUNTING BC304	CO3	Student knows about the types of shares, issue of share capital etc.
0	DC304	CO4	Student learns about the different types of companies acts.
		CO5	Student acquires knowledge about goodwill and valuation of goodwill.
		CO1	Acquires knowledge about origin and development of statistics, statistical investigation, primary and secondary data, tabulation of data.
		CO2	Students will be able to do diagrammatic and graphical presentations of frequency distributions.
6	BUSINESS STATISTICS-I BC305	CO3	Gains knowledge to solve 5 types of averages.
		CO4	Acquires knowledge on dispersion and skewness.
		CO5	Gains knowledge on karl pearson's correlation and rank correlation.
	INCOME TAX-I BC306	CO1	Gains knowledge on cannons of taxation, basic concepts of income tax.
		CO2	Will be able to compute agricultural and non-agricultural income.
7		CO3	Gains knowledge on computation of income from salary.
		CO4	Gains knowledge on computation of income from house property, deductions under section 24.
		CO5	Will be able to compute the income from business and profession.
		CO1	Learns about entrepreneur, women entrepreneur in India, challenges & opportunities of entrepreneurship.
	ENTREPRENEURIAL DEVELOPMENT & BUSINESS	CO2	Learns the ways of entrepreneurial development, selection of right opportunity.
8	ETHICS BC307	CO3	Learns about budget and planning financial analysis, project financing and MSMEs.
		CO4	Learns about policies and programmes of entrepreneurial development.
		CO5	Learns about business ethics and moral values.
		CO1	The student will be able to compute the
9	CORPORATE ACCOUNTING BC404	CO2	liquidator's final statement of account. Gains basic knowledge and accounting

			treatment on amalgamation.
		CO3	Gains knowledge in preparation of final statement after reconstruction.
			Learns about the accounts of banking
		CO4	companies.
			Gains knowledge on accounts of insurance
		CO5	companies and insurance claims.
			The student will be able to compute
		CO1	regression lines.
			Learns about different types of index
		CO2	numbers and tests of consistency.
	BUSINESS STATISTICS-II	CO3	Learns about the components of time series,
10	BC405		their uses and limitations.
			The students will be able to compute
		CO4	probability and theorems of probability.
			The students gain knowledge on theoretical
		CO5	distributions.
			Student gains knowledge in short term and
		CO1	long-term capital gains
			The student knows about general incomes,
		CO2	specific incomes, casual income and
			deductions.
11	INCOME TAX-II	CO3	Gains knowledge on carry forward of losses,
	BC406		computation of gross total income,
			deductions from GTI u/s 80C to 80U.
		CO4	The students will be able to compute tax
			liability of individuals.
		CO5	Gains knowledge on assessment procedure and filing of e-returns.
			Will be able to understand Auditing as per
		CO 1	AASB.
			Learns about Auditors qualifications,
		CO2	qualities, remuneration, rights and duties.
			Learn about internal control, internal check
		CO3	and internal audit.
			Will be able to do vouching of trading
10	AUDITING	CO4	transactions and vouching of cash
12	BC407		transactions.
		CO5	Learns about verification and valuation of
			assets.
		CO 1	Gains knowledge in cost concepts and cost
			classification.
			Acquires knowledge on inventory control
		CO2	techniques.
		CO3	The students will be able to compute wages
			payment methods, methods of allocation and
	COST & CONTRIBUTO	<u> </u>	apportionment of overheads.
13	COST ACCOUNTING BC503	CO4	Will be able to compute tenders and estimated costs, job cost sheet.
	BC303		Will be able to solve contract and process
		CO5	accounts, compute normal and abnormal
			losses.
			103503.

		CO1	Acquires knowledge of working of Indian Banking system, origin and growth of banking, nationalization of commercial banks, emerging trends.
		CO2	Acquires knowledge on the role of RBI.
	BANKING THEORY AND PRACTICE	CO3	Learns about the types of banks.
14	BC505	CO4	Students acquire knowledge on KYC norms, opening of accounts, types of customers.
14		CO5	Learns about duties and responsibilities of paying and collecting banker, precautions to be taken while advancing loans against securities.
		CO1	Student acquires knowledge on techniques of financial management, maximization of wealth management.
		CO2	Gains knowledge on financial planning.
		CO3	Understands the concepts of over capitalization and undercapitalization.
15	FINANCIAL MANAGEMENT BC507	CO4	The student will be able to analyze the differences in cost of capital, cost of debt, and cost of equity capital.
		CO5	Gains knowledge on net income approach, net operating income approach, traditional approach.
		CO1	The student acquires knowledge about marketing definition, scope, concept and online marketing opportunities and challenges.
		CO2	Learns about marketing environment, micro and macro environment.
		CO3	Learns about marketing segmentation.
16	PRINCIPLES OF MARKETING BC508	CO4	Acquires knowledge on consumer behavior, post purchase behavior, organizational buyer.
		CO5	Learns about market research process, ethics in marketing.
		CO 1	Learns about the techniques of managerial accounting.
		CO2	The students will be able to compute BEP and learn its assumptions, importance and limitations.
	MANAGERIAL ACCOUNTING	CO3	Acquires the knowledge of marginal costing and decision making.
17	BC603	CO4	Will be able to prepare the budgets.
		CO5	Will be able to prepare the estimations of working capital requirements.
	COMPANY LAW BC604	CO1	Learns about company promotion, memorandum of association, articles of association, prospectus, commencement of business.

		CO2	Learns about company director duties, responsibilities, remuneration etc.
18		CO3	Gains knowledge on company secretary appointment, duties, liabilities etc.
		CO4	Gains knowledge in types of company
		001	meetings.
		CO5	Learns about modes of winding up of a
		GOI	company.
		CO1	The student gets an overview of Indian
		GOO	Financial System.
		CO2	Gains the knowledge on role of financial
	FINANCIAL INSTITUTIONS AND		institutions in economic development.
19	MARKETS	CO3	Learns about state level development banks.
17	BC605	CO4	Acquires knowledge on money market.
	D 0000	CO5	Acquires knowledge on capital market.
		CO1	Learns about introduction of human resource
			management, Elton mayo's human relations
			theory.
	HUMAN RESOURCE	CO2	Learns about human resource planning.
	MANAGEMENT	CO3	Acquires knowledge on recruitment methods and selection process.
	BC607	CO4	Learns about human resource training and
20			development.
20		CO5	Learns about performance appraisal
			methods.
		CO 1	The student knows about tax planning, tax
			avoidance, tax evasion.
		CO2	Students gain knowledge on basic salary,
			DA, gratuity, medical allowances etc.
	TAX PLANNING AND	CO3	Understands the concept of tac planning for
21	MANAGEMENT		profit and gain of business or profession and
21	BC608		capital gain.
		CO4	Learns about short term loans, term loans,
			public deposits, bonus issues.
		CO5	Learns about various types of mergers and
			amalgamations.

B. Com (Taxation)

S.No.	Paper Title	со	Course Outcomes
		CO1	To understand business and its role in society
	Semester-I	CO2	To have an understanding of Business ethics and CSR
1	DIMENSIONS AND METHODOLOGY OF BUSINESS STUDIES	CO3	To comprehend the business environment and various dimensions
		CO4	To familiarize Technology integration in business
		CO5	To introduce the importance and fundamentals of business research
		CO1	To equip the students with the skill of preparing accounts and financial statements of various types of business units other than corporate undertakings
		CO2	To introduce single entry system of accounts.
2	FINANCIAL ACCOUNTING-1	CO3	To enable students with the skills to prepare royalty accounts.
		CO4	To understand the system of preparing consignment accounts
		CO5	To familiar with the procedure involved in the farm accounts.
		CO1	To understand the provisions of Company Act 2013.
3	CORPORATE REGULATIONS AND	CO2	To familiarize on capital structure and the procedure of share allotment.
	ADMINISTRATION	CO3	To attain knowledge on rights and duties of
			shareholders, members and types of meetings in the companies.
		CO4	To familiar with rules and regulations relating to appointment of directors

		CO5	To acquire the knowledge on modes and procedure of winding up of companies
		CO1	To familiarize the students with the basic concepts and practice of banking and the principles of Insurance
4	BANKING AND	CO2	To provide the students an understanding about recent trends and innovations in the banking sector.
4	INSURANCE	CO3	To provide basic awareness to students about the concept of risk and various types of insurance.
		CO4	Gain knowledge on various kinds of life insurance plans
		CO5	Familiarize the types of the general insurance in India.
	Semester-II FINANCIAL ACCOUNTING – II	CO1	To gain knowledge on preparation of accounts in Hire purchase and Instalment system.
		CO2	To acquire the skill to prepare different types of branch accounts.
5		CO3	To transform the accounting knowledge in preparing departmental accounting.
		CO4	To familiar with the procedure involved in the dissolution of partnership firms.
		CO5	CO5- To familiarize students with the application of important accounting standards.
		CO1 CO2	To understand the rules governing Indian Contract Act.To familiarize the rights and discharges of
	BUSINESS REGULATORY		duties by parties in Indemnity, Guaranty, Bailment and Pledge.
6	FRAMEWORK	CO3	To acquire knowledge of rules governs setting up of agency and termination of agency.
		CO4	To understand the legal provisions of Sale of Goods Act.
		CO5 CO1	To know the legal provisions of the laws relating to business.To acquire knowledge on principles of
7	BUSINESS MANAGEMENT		management.

		CO2	To understand the corporate strategic planning techniques.
		CO3	To acquire the knowledge on organization structure.
		CO4	To familiarize with the different types of leadership.
		CO5	To acquaint students with various the techniques of controlling and co-ordination management techniques like Quality Circle, TQM, BPR and Six Sigma.
		CO1	To help the students to understand Decision- making and application of economic theories in decision-making
	PRINCIPLES OF BUSINESS DECISIONS	CO2	To acquaint students with concept of demand, demand theory demands forecasting.
8		CO3	To imparting idea about production function and analysis.
		CO4	To enable the students to understand Cost analysis.
		CO5	To make the students familiar with the pricing in different markets.
		CO1	To make the students familiarize with the rules relating to issues of shares and debentures.
		CO2	To make the students familiarize with the rules relating to underwriting of shares.
9	Semester-III	CO3	To familiar with computation of the financial results of companies.
7	CORPORATE ACCOUNTING-I	CO4	To familiar with preparation of Investments account.
		CO5	To familiar with computation of Insurance claims
		CO1	To explain the features and methods of statistics.
10	QUANTITATIVE TECHNIQUES FOR BUSINESS-I	CO2	To apply the appropriate sampling survey method and collect data.
		CO3	To calculate an appropriate measure of central tendency.

		CO4	To interpolate and extrapolate a value from a series and use it for forecasting.
		CO1	To introduce the operations of Indian financial system to the students.
		CO2	To create awareness regarding the operations of primary market India.
11	FINANCIAL MARKETS OPERATIONS	CO3	To understand the role of secondary market in the financial market operations.
		CO4	To gain knowledge about the mutual funds, its operations, advantages and disadvantages.
		CO5	To acquire knowledge about the various derivative instruments deal in the Indian financial market.
		CO1	To understand the marketing concepts and marketing environment.
	MARKETING MANAGEMENT	CO2	To acquire knowledge on product planning and product life cycle.
12		CO3	To gain knowledge on choice of distribution channels and pricing strategies.
		CO4	To understand the various methods of promotion.
		CO5	To understand the peculiarities of marketing, marketing of agricultural products and functions of commodity market.
		CO1	To compute the final accounts for a corporate group like banking companies.
		CO2	To compute the final accounts for insurance companies.
13	Semester-IV	CO3	To give a detailed idea about internal reorganization of companies.
	CARPORATE ACCOUNTING-II	CO4	To apply the knowledge gained in preparation of final accounts of amalgamated companies.
		CO5	To study the procedure followed for the liquidation of companies.
14	QUANTITATIVE TECHNIQUES	CO1	To provide exposure on calculation of measures of correlation.
	FOR BUSINESS- II	CO2	To provide l exposure on calculation of Regression.

		CO3	To acquaint students with the concept of index number.
		CO4	To introduce the students about the concept of provability.
		CO5	To acquire knowledge about time series analysis.
		CO1	To understand the concept, functions and growth of entrepreneurship.
	ENTREPRENEURSHIP	CO2	To familiarize with project identification and feasibility analysis.
15	DEVELOPMENT AND PROJECT MANAGEMENT	CO3	To learn to design and appraise the project and factors influencing the plant location.
		CO4	To acquire the knowledge on formalities and documentation for registration.
		CO5	To understand the government policies for the growth of SSIs.
	Semester-V COST ACCOUNTING-I	CO1	To understand the concept of costing and related terms.
		CO2	To familiarity with the estimation and controlling of material cost.
16		CO3	To understand the estimation and controlling of labor cost.
		CO4	To familiarity with the estimation of overhead cost.
		CO5	To able to prepare cost sheet.
		CO1	To give the students an understanding of natural resources and ecosystems
17	ENVIRONMENT MANAGEMENT AND HUMAN RIGHTS	CO2	To create awareness among students about the importance of biodiversity and its conservation.
		CO3	To create awareness among students about the consequences of pollution and possible solutions to avoid pollution.
		CO4	To familiarize students with human rights
		CO5	To examine the application of Human rights in the field

		CO1	To learn the theoretical foundations of financial management and financial management decisions.
		CO2	To familiarize the theories of capital structure and the concept of cost of capital.
18	FINANCIAL MANAGEMENT	CO3	To evaluate feasibility of various investment options.
		CO4	To provide basic knowledge about working capital management.
		CO5	To understand the factors determining dividend policy adopted by companies.
		CO1	To collect the basic concepts and definitions of Income Tax Act 1961.
	INCOME TAX-I	CO2	To know the residential status of assess and incomes exempted from tax.
19		CO3	To familiar with the computation of income from salary.
		CO4	To familiar with the computation of income from house property.
		CO5	To familiar with the computation of income from business and profession.
		CO1	To familiarize the students with the basic accounting principles and practices in business.
		CO2	To enable students to record transactions in the books of original entry.
20	FUNDAMENTALS OF ACCOUNTING	CO3	To enable students to post the transactions to the ledger.
		CO4	To enable students to prepare the final accounts.
21	Semester-VI	CO1	To enable the students to understand job costing, batch costing and contract costing.
	COST ACCOUNTING- II	CO2	To understand the students the different operating methods to control and reduce cost of rendering services.

		CO3	To inform the students about the methods of costing and also used to ascertain the cost at each stage of manufacturing.
		CO4	To aware the students to analyze the behavior of cost in relation to changes in volume of Output.
		CO5	To understand the students about the different tools in the hands of management for effective utilization of resources.
		CO1	By knowing about the various concepts related to advertisements, students will be able to identify misleading and false advertisements and will also get a general idea about framing advertisements.
		CO2	The students will acquire copy writing skills and will also be equipped with the ability to choose a particular medium for advertisement.
22	ADVERTISEMENT AND SALES MANAGEMENT	CO3	The students will be able to decide an appropriate test for measuring the effectiveness of advertisement as they become aware of various tests for measuring the effectiveness of advertisements.
		CO4	Enable the students to prepare sales promotion budget and the knowledge about various sales promotion strategies may benefit those students who dream of a career in salesmanship.
		CO5	The students will be able to formulate their own strategies to manage sales force in their client organization.
	AUDITING AND ASSURANCE	CO1	To acquaint themselves about the concepts and principles of auditing, auditing process and the objectives of auditing.
		CO2	To familiarize with basic terms used in auditing.
23		CO3	To know more about internal control and internal check system.
		CO4	To understand the duties and liabilities of a company auditor.
		CO5	To get knowledge about preparation of audit report.
24	MANAGEMENT ACCOUNTING	CO1	To understand the basic concepts of management accounting.
		CO2	To understand the analysis of financial statements by using various methods.

		CO3	To enable the students to understand different ratios used for analyzing financial statements.
		CO4	To helps the students to prepare fund flow statement for the business organization.
		CO5	To helps the students to prepare the cash flow statement required for the business.
	INCOME TAX II	CO1	To familiar with the computation of capital gain.
		CO2	To familiar with the computation of income from other sources.
25		CO3	To know about the aggregation of income and deduction u/s 80C to 80U.
		CO4	To know about the assessment of individuals.
		CO5	To aware about the income tax authorities and their powers and duties.

B. Com (Business Analytics)

S.No.	Paper Title	СО	Course Outcomes
		CO1	Identify the key principles of accounting, branches of accounting and apply them in the process of accounting.
		CO2	Acquaint them with different types of subsidiary books.
1	FINANCIAL ACCOUNTING – I	CO3	Compare the balances of cash book and pass book and reconcile them.
		CO4	Categorise the types of errors, rectify them and prepare final accounts.
		CO5	Assess the value of assets by using different methods of depreciation.
	MANAGERIAL ECONOMICS	CO1	Identify various utility approaches and the laws associated with cardinal utility approach.
		CO2	Identify the factors determining the demand along with the laws of demand and able to
2			demonstrate the knowledge of understanding of elasticity of demand.
		CO3	Identify the factors determining the supply along with the laws of supply and identify
			the factors determining the production and also able to demonstrate short run and long rum production laws.

		CO4	0 91
			short run and long run costs
		CO5	Develop knowledge regarding National
			income, Measurement of National Income,
			Business cycle and inflation
		CO 1	Exemplify the key concepts of marketing;
			define the role of marketing in economic
			development, and also will be able to identify
			the relevance of marketing mix for various
			products and services.
		CO2	Identify the main factors and forces of
		02	marketing environment that affect a firm's
			ability to build and maintain successful
			customer relationships.
		CO3	*
		COS	Describe major bases for segmenting
			consumer and business markets; define and
			be able to apply the three steps of target
3	PRINCIPLES OF MARKETING		marketing: market segmentation, target
			marketing, and market positioning;
			understand how different situations in the
			competitive environment will affect choices
			in target marketing.
		CO4	1 5 51
			and business market buying behaviour, the
			stages in the buyer decision process and
			analyze the major factors that influence both
			consumer market and business market
			purchasing decision.
		CO5	Define the basic concepts related to
			marketing research and list the marketing
			research process.
		CO1	Familiarize the concepts of Time Value of
			Money by Grasping the Concepts of Simple
			Interest, Compound Interest and Annuities.
		CO^2	Examine the nature of the variables by
		02	figuring out the logical relationship of the
			functional behaviour, also the fundamentals
			of Limits, Continuity and Sets through their
			applications in the field of Business and
4	BUSINESS MATHEMATICS		
4	DUSINESS WATHEWATICS	CO^2	Industry. Conceptualize the core methods of
		CO3	1
		<u>CO4</u>	Mathematical Operations using Matrices.
		CO4	Apply the concepts of quadratic equations
			and progressions in practical business
		<u> </u>	decisions.
		CO5	Integrate Differentiation & Integration
			applications in the areas related to economics
			& business
		CO1	Identify various parts of computers and their
			functions.
5	INFORMATION TECHNOLOGY FOR BUSINESS ANALYTICS	CO2	Distinguish various operating systems and
			execute DOS commands.
		CO3	Make use of Msword application.
		CO4	Design power point presentation.
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	Ι	COF	Apply the concents of Internet and
		CO5	Apply the concepts of Internet and Multimedia.
		CO1	Outline the various contemporary issues of
			accounting.
		CO2	
			affairs method and conversion method in
			single entry system.
6	FINANCIAL A C C O U N T I N G -II	CO3	Prepare accounts of non-trading concerns.
		CO4	Solve problems related to types of capital
			accounts, admission, retirement and death of
			a partner of partnership firm.
		CO5	
			and insolvency of partnership firm.
		CO 1	Classify the concepts of business -trade,
			industry and commerce.
		CO2	Distinguish different forms of business
			organisations
		CO3	Outline the features of Joint Hindu family
			firm and categorize different forms of
7	BUSINESS ORGANISATION &		companies.
	MANAGEMENT	CO4	Explain the principles of management in
		001	business organisations, and develops the
			skills to act as manager.
		005	
		CO5	1 0 /
			centralization, decentralization and
		COL	delegation of authority.
		CO1	Identify the data analysis methods and tools in excel application.
		CO2	**
		CO2	Interpret formatting, sorting, filtering.
8	DATA ANALYSIS WITH EXCEL	CO3	Analise and implement calculations using
0	DATA ANALISIS WITH EACEL	CO4	formulae and function methods
		CO4	Apply knowledge for Design Chart and
		CO5	graphs. Interpret data using validation tools Goal seek
			method and lookup wizard
		CO 1	To familiarise the basic concepts of statistics
			along with methods of collection and
			presentation of data.
		CO2	1
			of central tendency.
		CO3	•
9	BUSINESS STATISTICS-I		different methods of dispersion.
		CO4	*
			the data using the methods of skewness and
			kurtosis
		CO5	To determine the relation between variables
			using the methods of correlation.
		CO1	Illustrate the role of financial system in
			economic development.
10		CO2	Explain about the growth and operations of
	FINANCIAL SYSTEM		the Commercial banks in India
		CO3	Elucidate the role of RBI with functioning of
			various banks under the control of RBI
			various balles under the control of RDI

		CO4	Describe the regulations and workings of
		C04	Describe the regulations and workings of
		COF	Indian Money Market.
		CO5	e
			functioning of the stock
			exchange and differentiate
			the role of different Banks in Indian financial
		001	System.
		CO1	Outline the business analytical role.
		CO2	Examine the business view of information
			technology application.
11	FUNDAMENTALS OF BUSINESS	CO3	Explain the concepts of OLTP, OLAP and BI.
	ANALYTICS	CO4	e
			modelling concepts.
		CO5	List the concepts of Enterprise reporting and BI
			in real world.
		CO1	1
			management
		CO2	1 1 5
	SECURITY ANALYSIS AND		using various techniques
12	PORTFOLIO MANAGEMENT	CO3	Demonstrate the fundamental analysis and its
			theories
		CO4	1 1 2
			its relevant theories
		CO5	List the techniques of portfolio plans
		CO1	Define and identify the concepts of Financial
			Management
		CO2	1 0
			strategic Financial Decision Making
13	PRINCIPLES OF FINANCIAL	CO3	Apply the concept of cost of capital and
	MANAGEMENT		techniques of capital budgeting to
		CO4	enhance the investment proposal. Illustrate the importance and estimation
		C04	of working capital in the organization
		CO5	
		C01	
		COI	methods
	COST AND MANAGEMENT ACCOUNTING	CO2	Analyze the material costing with various
			methods
14		CO3	
11		CO4	
		00.	management accounting
		CO5	Analyze financial statements using ratio
		005	analysis
	<u>. </u>	CO1	
			income tax
		CO2	
			levying tax
		CO3	Apply the various tax laws and available
15	INCOME TAX		provisions in tax computations
		CO4	· · · · · · · · · · · · · · · · · · ·
			losses while calculating personal
			income
		CO5	Analyze self-assessment of income and tax
			computation.
		1	

		001	Classify the basis ideas of Designed
		CO1	Classify the basic ideas of Business.
		CO2	Indicate the Preparation method of business
1.5	BUSINESS ORGANISATION AND		models.
16	MODELS	CO3	
		CO4	Illustrate the marketing and selling models to
			promote business.
		CO5	Explain the models of HR in business.
		CO1	Relate the concepts of Indian financial system.
		CO2	
		CO3	Examine the role and functions of Investment
17	FINANCIAL MARKETS AND		Institutions in India.
1/	INSTITUTIONS	CO4	List the types, role and performance of Mutual
			funds and its regulations.
		CO5	Identify the importance and kinds of
			derivatives.
	CYBER LAW	CO 1	Relate the concepts of Cyberspace
		CO2	Outline the technical aspects of encryption
		CO3	Analyze the law of procedures and factors
10			influencing computer crime
18		CO4	Interpret and Analyze the Legal frame work for
			Electronic Data Interchange
		CO5	Examine the authentication of electronic
			records
	GOODS AND SERVICE TAX	CO 1	Relate the concepts of Indirect Taxes.
		CO2	Understand the Levy and Collection of Cost of
			GST.
10		CO3	Explain the concepts relating to supply of
19			goods and services.
		CO4	Analyze the registration procedure under GST.
		CO5	Outline the scope, objectives relate to customs
			law.
		CO1	Outline the essential elements of Indian
20			Contract Act.
		CO2	
	LEGAL ASPECTS OF BUSINESS	CO3	
			partnership act.
		CO4	Explain the importance, types and claim
			settlement of insurance.
		1	settement of institute.

Bachelor of Business Administration (BBA)

S. No.	Paper Title	CO	Course Outcomes
		CO1	To give an insight to various basic aspects of accounting.
1	Semester – I Fundamentals Of Accounting	CO2	Enables them to understand accounting concepts, tools and techniques influencing business organizations.
	Fundamentals Of Accounting	CO3	To enable them understand single entry system, accounting procedure maintenance of subsidiary books and final accounts
		CO1	Provides with the logic and working of organizations and outlines the major function of business organization.
2	Semester – I Business Organisation And Environment	CO2	Enables students to acquire and exhibit knowledge skill and abilities needed to successfully manage the organization with different environmental situations.
		CO3	To give insight on Memorandum of Association, Article of Association, impact of globalization and technology on Indian Businesses
	Semester – I	CO1	To know the basic mathematical calculations.
3	Quantitative Methods For Business I	CO2	To give knowledge of quantitative methods and its applications in commercial situation for decision making.
	Semester – I	CO1	Demonstrates comprehensive and accurate knowledge and understanding of various areas of management.
4	Management Process	CO2	Exhibit knowledge and skill required to administer the affairs of the management.
		CO3	Familiarize students with concepts and principles of management.
	Semester – II Financial Accounting	CO1	Acts as a foundation for students which enable them to learn from the basics of accounting in an organised and systematic way
5		CO2	Acquaints students with the accounting concepts, tools and techniques influencing business organizations
		CO3	To enable students, understand and analyse Hire Purchase system, insurance claim, royalty, sale of partnership firm to a limited company and issue of shares.

	Semester – II	CO1	To enable students to understand averages, correlation and regression to analyse data.
6	Quantitative Analysis For Business II	CO2	To provide basic statistical knowledge and their application to the business decisions.
		CO3	Use of dispersion, skewness, index numbers in the realistic situations.
7	Semester-II Production And Operations	CO1	Familiarizes students with the process of production to be carried out in a business so that there is which satisfies customers and which helps to increase the goodwill of the organization.
	Management	CO2	Assists in analysis with the selection of the plant location, layout, selection of process, controlling production process and producing quality products.
8	Semester – II Organisational Behaviour	CO1	Helps in understanding the psychological aspect of human resources working in an organization and offers knowledge on organizational behavior, organizational change and dynamism of groups
		CO2	Enables students to understand the applicability of the concept of organizational behavior to analyse the behavior of people in the organization.
		CO3	Helps them to analyse the complexities associated with management of the group behaviour in the organization.
	Semester – III	CO1	To enable students to develop soft skills required for current business world.
9	Soft Skills for Business	CO2	To improve confidence in students to face interviews by making them learn various techniques in public speaking.
	Semester - III	CO1	To educate students about the companies and working of the companies
10	Corporate Accounting	CO2	To impart knowledge about the valuation method of shares and goodwill and measurement of performance of companies
	Semester - III	CO1	To make students understand the concepts of Personnel Management.
11	Human Resource Management	CO2	Imparts knowledge on various aspects of Human Resource Management and its relevance in day-to-day business activities.
	Semester - III	CO1 CO2	Gives an insight to students on several business laws and regulations
12	Business Regulation		Makes them understand the significance of laws for smooth conduct of business and implementation as well as for a better

			economy
	Semester – IV	CO1	Gives an insight on the process of research,
6	Semester - IV		various tools and tools of research.
	Overtitetive Analysis for	CO2	various tools and tools of research.
-	Quantitative Analysis for	02	Introduces the basics of business research
	Business II		and impact of research in business
		CO1	Enables students to understand the
	Semester-IV		concept of marketing and the recent
7			innovations in marketing.
,	Marketing Management	CO2	Helps identify the marketing dynamics
	<i>o ··o ··o</i>		and formulating marketing strategies
			and its implementation.
		CO1	It helps students understand the basic
	C		concepts of Financial Management in
	Semester – IV		decision making related to business.
8	Einensiel Menseenset	CO2	Provides insight on time value of money
-	Financial Management		and various managerial decisions such as
			financial, investment and dividend
			decisions and importance of working
		CO1	capital management
		COI	Acquaint students with various cost concepts and importance of controlling
			overall cost which is a vital aspect to
	Semester – IV		achieve the objectives of modern
			business.
9	Cost Accounting	CO2	Enables students to understand various
	Cost Accounting		methods of material issues, labour
			remuneration, allocation and apportionment
			of overheads and also preparation of
			reconciliation statements
		CO1	Provides basic knowledge about the
	Semester - IV		service sector like tourism, hospitality,
	Semester - IV		banking, insurance and financial
10	Service Management		institutions.
	Service Management	CO2	Provides information on various job
			opportunities available in the service
			sectors.
	Semester - IV	CO1	Exposes the students to existing law and
			practice of banking in India.
11	Banking Regulations and Operations		
	6 6	CO2	Provides information about the financial
		COL	system prevailing in India its operations
		CO1	Enables students master their skills
			and ideas to establish a strong
	Semester - V		foundation of confidence required to
12		CO2	become an entrepreneur.
	Entrepreneurship Management	02	Prepares students to face the hindrances
			of entrepreneurship and preparation of
			business plan covering aspects like finance, marketing, sales etc.
		CO1	Helps understand about information system
13	Semester - V		used in business
13	Computer Applications In Business		used in Susmess
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		CO2	Provides knowledge of computers related
			to MSOffice, tally, DBMS required for everyday transactions of BS.
		CO1	Provides knowledge about various
	Semester - V		investment avenues available and equips
1.4			student's skills in analyzing the avenues to
14	Investment Management	CO2	make investments decisions. Creates awareness about portfolio
		02	management strategies to achieve financial
			objectives
	Semester - V	CO 1	Helps in evaluating the ideas and manage
15			the ambiguity in managerial and
	Management Accounting		organizational issues in a business
		CO2	organization Evaluation of various concepts of costs
		02	and demonstrates the need for balance
			between financial and non-financial
			information.
16	Semester - VI	CO1	Provides knowledge on International
	International Business		Business and also gives an insight on
		~~~	strategies related to entry
		CO2	Expose students to Modes of entry into
17	0 / 1/1	001	international business
17	Semester - VI E Business	CO1	Helps to expose the students to electronic modes of commercial operations.
	E Busiliess	CO2	Provides insights on concepts of E-
		02	business, security for E-business, E-
			payment methods, technologies and Cyber
			Laws in e-business for marketing
			operations.
	Semester - VI	CO1	Introduces students to the basic concepts
18	Income tax	000	of Income Tax like Assessment year
		CO2	Briefs on computation of income from salary
19	Semester - VI	CO1	Provides information to students on
	Strategic Management		strategic planning, implementation,
		<u> </u>	evaluation etc
		CO2	Helps students to understand strategic management process and
			implementation and preparation of project
			reports.

# **Department of History**

S.No.	Paper Title	СО	Course Outcomes
		CO1	Students will be able to understand the nature and scope of history and role of sources as construction of Indian History.
		CO2	Students will understand the features of Indian Civilization which is one of the ancient civilizations of the world.
1	Semester I History of India (from earliest times to	CO3	Students will be able to understand the features of ancient culture of India. i.e. Harappan Culture and Vedic Culture.
1	700CE)	CO4	Students will be known the principles of Buddhism and Jainism and their impact in our country and world.
		CO5	Students will be understanding the first and efficient administration of Mauryas.
		CO6	Students will be able to understand the factors responsible for the Golden Age of the Guptas.
		CO1	Students will be able to understand about the regional kingdoms of south India.
		CO2	Students will be able to understand the foundation Muslim rule i.e., Delhi Sultanate and its impact in India.
2	Semester II History of India (700 CE to 1526 CE)	CO3	Students will be understanding the role of Bhakthi and Sufi movements in Medieval India.
		CO4	Students will be able to understand the contribution of South India Kingdom to South Indian Culture.
		CO5	Students will be able to understand the role of Krishna Tungabhadra Doab on emergence of Vijayanagara and Bahamani kingdom.
		CO1	Students will be able to understand the about role of Mughal dynasty in Arts and Architecture and its impact on emergence of composite culture.
	Semester III History of India (1526CE-1857CE)	CO2	Students will be able to understand the contribute
3			regional powers during and after Mughals.
		CO3	Students will be able to understand the advent of European powers and contribution of British power.

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		CO4	Students will be able to understand the different revenue settlements of Britishers responsible for changes in agrarian economy and man-made calamities.
		CO5	Students will be able to understand the responsibility of Britishers for decline of cottage Industries and suffering by all sections led to revolt of 1857CE.
		CO1	Students will be able to understand the change of power from East India Company to between after the revolt of 1857CE.
		CO2	Students will be able to understand the various socio-religious movements in 19 th century and their impact in Indian society.
4	Semester IV History of India (1858CE-1964CE)	CO3	Students will be able to understand the formation of Indian National Congress at National Level to fight against Britishers in different phases.
		CO4	Students will be able to understand the different revolutionary activities against Britishers.
		CO5	Students will be able to understand the role of communal politics for partition of India and role of Sardar Vallabhai Patel in integration of Indian Union.
	Semester V History of the Modern World (1453CE- 1964CE)	CO1	Students will be able to understand the emergence of modern world with Renaissance, Reformation and Geographical discoveries.
		CO2	Students will understand the courses of different revolutions and its impact on Modern Europe.
5		CO3	Students will be able to understand the process of colonization in Asia and Africa by European countries.
		CO4	Students will know the causes for the two world wars between 1914CE -1945CE and their impact.
		CO5	Students will understand the importance of UNO for keeping peace in the world.
	Semester VI	CO1	Students will understand the history of Ancient Telangana and importance of different periods.
6	History and Culture of Telangana (From earliest times of 2014CE)	CO2	Students will understand the contribution of Asaf Jahis in the field of Administration and Culture in Deccan.

CO3	Students will understand the political developments in relating to freedom movement in Hyderabad state.
CO4	Students will understand the activities in Nizam ruling areas and merger of Telangana in Indian Union.
CO5	Students will understand causes of the different movements in Telangana and formation of Telangana.

### **Department of Economics**

S.No.	Paper Title	СО	Course Outcomes
	SEM-I	CO1 CO2 CO3	Students understand the relevance of microeconomics to the real world. The student should be able to build on these concepts in the future to develop deeper understanding of the Economy To understand the economic behaviour of
1	MICROECONOMICS	CO4	It is mainly to equip the students in a rigorous and comprehensive understanding with the various aspects of consumer behaviour and demand analysis, production theory and behaviour of costs, the theory of traditional markets and equilibrium of firm.
		CO1	Macro Economics helps to analyze the National Development and overall development in the different fields like poverty, employment, inflation, income inequalities etc
2	SEM-II	CO2	Provides elementary theoretical foundation of key issues and policies
	MACROECONOMICS	CO3	The course attempts to discuss the functional relationships between aggregates.
		CO4	To understand the overall structure of the economy in theoretical and contemporary perspectives for under graduate students.
2	SEM-III	CO1	To develop mathematical approach in analysis of economic problems. It mainly focuses on those mathematical techniques which are directly useful in economic analysis.
3	ECONOMICS OF STATISTICS	CO2	To introduce the students to elementary concepts in develop the ability to explain core economic terms, concepts, and theories.
		CO3	To make informed decisions using data, and to

			communicate the results effectively.
		CO4	Students will work in small groups in this
		007	course; this will develop the skills required to
			work effectively and inclusively in groups, as
			in a real work environment.
		CO1	This course provides fundamental foundation
		COI	of basic growth and development issues,
			approaches and models.
	SEM-IV	CO2	It helps to understand the overall static and
	SLIVI IV	002	dynamic perspectives of the economy in a
4	CONTEMPORARY ISSUES OF THE		purely theoretical perspective.
-	INDIAN ECONOMY: ECONOMIC	CO3	This course provides basic knowledge on
	SURVEY	COJ	national income accountings, various issues
	SORVET		involved in agricultural, industrial, financial,
			trade sectors, public institutions and finally
			human resources development.
		CO1	The paper makes students aware of different
		001	theories on agricultural development to cement
	SEM-V		their skills in undertaking research in the field
5	~~~~		of agricultural economics.
	AGRICULTURE ECONOMICS	CO2	It provides details views of the process of
			agricultural development in the country since
			independence
		CO1	Considering the increasing role of Government
			in economy, this course aims to generate
			theoretical and empirical understanding of
	SEM-V		students about different aspect of
6	PUBLIC ECONOMICS		Governmental activities and their rationality.
	FUBLIC ECONOMICS	CO2	It covers fundamental concepts of public
			economics, public expenditure, public revenue,
			and public debt with special reference of Indian
			economy.
		CO1	To provide strong theoretical background to the
	SEM-VI		students on the subject of international trade.
7		CO2	It also helps understand the empirical aspects
	INTERNATIONAL ECONOMICS		such as trade reforms and their impact on India
			economy.
8		CO1	The course makes students to understand the
	SEM-VI		basic growth and development issues,
			approaches and models.
	ECONOMICS OF DEVELOPMENT	CO2	Its focus is on improving the potential for the
			mass of population through health and education.

### **Department of Political Science**

S.No.	Paper Title	СО	Course Outcomes
1	SEM-I UNDERSTANDING POLITICAL	CO1	It enlightens the student about the basic theories of the state, different political concepts

	THEORY		and ideologies.
		CO2	It also enlightens the students about the significance of Multiculturalism, gender justice and the structures of the government.
2	SEM-II WESTERN POLITICAL THOUGHT	CO1	It enables the students to know and understand the great ideas of great philosophers from ancient times to modern times, that is, from Plato and Aristotle to Hegel and Karl Marx.
		CO2	It brings out and broadens the intellectual potential of the students
2	SEM-III	CO1	It enables the students to understand great ideas of Indian philosophers in general and their Political Thinking in particular.
3	3 INDIAN POLITICAL THOUGHT	CO2	It enlightens the students on the great Indian ethos of diversity, plurality and tolerance.
	4 SEM-IV CONSTITUTION AND POLITICS OF INDIA	CO1	The students know about the constitutional values, structure and functioning of the government.
4		CO2	It enables the students to know divergent political trends during the last seven decades of the functioning of Indian constitution.
	SEM-V INTERNATIONAL RELATIONS	CO1	It enables the students to understand the nature of the Sovereign State System and its evolution.
		CO2	It also enables the students to know nature and dynamics of international relations and the history of international relations.
6 GI		CO1	It enlightens the students on the basic concepts of power, national interest and world peace.
	SEM -VI GLOBAL POLITICS	CO2	Students also come to know about the politics of global issues like global warming, Human Rights and Terrorism and sensitize themselves of these issues.

### **Department of Journalism**

S.No.	Paper Title	СО	Course Outcomes
	SEM-I INTRODUCTION	CO1	Students know about the scope and evolution of Journalism and Mass Communication.
1	ТО ЈМС	CO2	They also know about Principles of Journalism, types of mass media and various communication theories.
	SEM –II	CO1	Students learn the techniques of reporting, reporting of special events.
2	REPORTING EDITING FOR PRINT MEDIA		
	MEDIA	CO2	Students also learn column writing and editing which are immensely useful for better career in Journalism.
		CO1	It enables the students to have a proper
	SEM-III		perspective about the development.
3	DEVELOPMENT COMMUNICATION	CO2	They also know about development communication, participatory development and multi- media approach to development issues.
	SEM-IV	CO1	The students learn about the concept of broadcasting and its history.
4	BROADCAST JOURNALISM – NEW MEDIA	CO2	They also know about the emergence of commercial broad casting, emergence of new media and the ethical issues involved in them
	SEM-V REPORTING & EDITING FOR	CO1	The students learn about writing for radio, principles of news writing, writing for television.
5	ELECTRONIC MEDIA	CO2	The students also learn reporting political news and writing for radio and television documentary.
6	SEM-V PAPER VI(B) MEDIA LAWS & ETHICS	CO1	The students are enlightened about the constitutional values in general and the freedom of the press under article 19 in particular.

		CO2	They also know about the various acts like official secrecy act, Cinematography Act, Press council of India Act etc.,
7	SEM-VI PAPER VII – PUBLIC RELATIONS & ADVERTISING	CO1	The concept of Public Relations, significance of community relations, advertising and its effects, various advertising agencies would provide good career opportunities to the students of journalism.
8	SEM-VI PAPER VIII (B): SPECIALISED REPORTING FOR ELECTRONIC MEDIA (FIELD WORK)	CO1	This field work on reporting for electronic media gives good exposure to the students to learn nuances of report writing in general and reporting for electronic media in particular.

#### **Department of Public Administration**

S.No.	Paper Title	СО	Course Outcomes
		CO1	Creates awareness among students about the evolution and growth of the discipline of public administration.
1	SEM-I	CO2	Learning of basic principles and approaches of Public Administration.
1	INTRODUCTION TO PUBLIC ADMINISTRATION	CO3	Theoretical clarity of basic concepts and dynamics relating to Public Organizations.
		CO4	Acquiring the knowledge of the elements, theories, and principles of public administration as a discipline
		CO1	Knowledge about the evolution and growth of Indian Administration.
	SEM-II	CO2	Familiarity with the constitutional framework on which Indian administration is based.
2	INDIAN ADMINISTRATION	CO3	Understanding the in-built control mechanisms over constitutional bodies in particular and administration in general.
		CO4	Awareness about the institutions and mechanism in force for citizen-state interface.
3	SEM-III	CO1	Conceptual clarity on public personnel

	PUBLIC PERSONNEL ADMINISTRATION		administration, its issues, career systems and other covering various aspects of personnel administration.
		CO2	Detailed understanding of the public personnel system of the Indian Republic.
		CO3	Critical understanding of the issues like Employee Associations, Adjudications institutions and processes and Civil Service Reforms.
		CO1	Knowledge of various aspects of Public Financial Administration in general and in the Indian context in particular.
4	SEM-IV PUBLIC FINANCIAL	CO2	Understanding Public budgeting, Public financial institutions and financial resource mobilization strategies in the Indian context.
	ADMINISTRATION	CO3	Comprehending the system and dynamics of Indian fiscal federalism.
		CO4	Deep understanding of the role of Comptroller and Auditor General in public financial administration.
	SEM-V	CO1	will be equipped with the knowledge and Conceptual quality of approaches, indices and models of comparative and development Public Administration.
5	COMPARATIVE PUBLIC ADMINISTRATION AND DEVELOPMENT	CO2	Clarity on administrative systems and their accountability mechanisms of UK, USA, USSR and FRANCE.
	ADMINISTRATION	CO3	Understanding of local governmental system, grievance redressal mechanisms and relevance of comparative approach in globalized perspective.
		CO1	Acquiring the Theoretical knowledge and understanding of the evolution and growth of rural local governance with special reference to Panchayat raj institutions.
6	SEM-VI RURAL LOCAL GOVERNANCE	CO2	Gaining insights about the composition, role and functions, resources of Panchayat raj institutions.
		CO3	Connecting the role and relationship of rural local democratic decentralized institutions (PRIs) with other related issues and institutions.

# **Department of Telugu**

S.No.	Paper Title	СО	Course Outcomes
		CO1	The students will learn about Mahabharata visheshalu.
	DHARMJUNIVAKCHATURYAM.	CO2	The students will learn about Tikkana natakeeyata.
1		CO3	The students will learn about Parichina Telugu padabandalu.
		CO4	The students will learn about Parichina kavitvam.
		CO1	The students will learn about Sreenadhuni kavitvam.
2	GUNANIDHIKATHA	CO2	The students will learn about Puruni prdhanyata
		CO3	The students will learn about Vidya radhanyata
		CO4	The students will learn about Chatuvulu
	NARASIHASATAKAM	CO1	The students will learn about Satakam viseshaalu
		CO2	The students will learn about Dhariamsalu
3		CO3	The students will learn about Neeti visheshalu
		CO4	The students will learn about Bhakthi visheshalu
		CO1	The students will learn about Vachana kavitvam visheshalu
4	ARDHARATRI ARUNODAYA	CO2	The students will learn about Telagana samajikamsalu
Ť		CO3	The students will learn about Naijam palana
		CO4	The students will learn about Rajakarla duscharyalu
5	NIVURUTOLAGINANIPPU	CO1	The students will learn about Katha sahityam visheshalu
		CO2	The students will learn about Patrowchityam

		CO3	The students will learn about Atmavisvasam, pattudala
		CO4	The students will learn about Jrutagyatabhavam
		CO1	The students will learn about Natakavisheshalu
		CO2	The students will learn about Gramarajikeeyalu
6	CHALICHEEMALU	CO3	The students will learn about Devalayam aastulu
		CO4	The students will learn about Gramasarpanch adhikara durviniyogam.

# **Department of Hindi**

S.No.	Paper Title	СО	Course Outcomes
		CO1	To develop Hindi Reading & Linguistic Comprehension of Students.
1	SEM-I	CO2	To understand the types of Hindi Short Story articles.
	Hindi-I	CO3	To understand the Biography of Writers.
		CO4	To able to understand the importance of Grammar, Translation and writing skills.
		CO1	To develop Hindi Reading & Linguistic Comprehension of Students.
2	SEM-II	CO2	To understand the types of Hindi Short Story articles
	Hindi-II	CO3	To understand the Biography of Writers.
		CO4	To able to understand the importance of Grammar and letter writing.
		CO1	To develop Hindi Reading & Linguistic Comprehension of Students
3	SEM-III	CO2	To understand about Hindi Literature.
	Hindi-III		
		CO3	To understand about Hindi Literature and about writers & their life history.

		CO4	To understand about personalities of Social, political and literature.
	<mark>SEM-IV</mark> Hindi-IV	CO1	To acquire knowledge about the poetry of Meerabai, Rahim & Bihari.
		CO2	To understand about Hindi Literature & writers.
4		CO3	To understand the history of Hindi Literature & Biography of Writers.
		CO4	To acquire the knowledge about life history of
			Hindi poets like Meerabai, Rahim, Bihari,
			Premchand, Nirala, Mahaveer prasad Dwivedi,
			Harivansh Rai Bachchan etc.
	SEM-V	CO1	To develop Hindi Reading & Linguistic
			Comprehension of Students.
5		CO2	To able to understand the importance of
	Hindi-V		Grammar and letter writing.
		CO3	To understand the types of Hindi Short Story articles.
		CO1	Students can practice and translate work from
	SEM-VI		Hindi to English, English to Hindi and other
6			languages
6	Hindi-VI	CO2	Students can have good communication skills to express their views in writing and speaking
			with help of grammar.

#### **Department of Sanskrit**

S.No.	Paper Title	СО	<b>Course Outcomes</b>
	SEM-I &II SANSKRIT SAARASWATI SUSHMA	CO1	The course helps develop writing skills and communication skills, and depth knowledge of Sanskrit literature research and analytical ability into the Indian culture, traditions, evolution and history.
1		CO2	Self-confidence, good reading skills, new language learning ability, Sanskrit-also improves command over Hindi and Urdu skills, as these languages. (and several other languages are derived from Sanskrit.
		CO3	The students can pursue B.Ed. and PG courses with Sanskrit as main subject.

	SEM-III & IV SANSKRIT SAARASWATI SUSHMA	CO1	Sanskrit is the language of the Vedas hence it needs interpretation for the transfer of ancient– texts hence Sanskrit graduates particularly critical to history-based organizations.
2		CO2	Courts and publicity houses often hire Sanskrit graduates for the purpose of translation.
		CO3	Channels like Sanskrit Vishvam hires Sanskrit speakers.
		CO4	To learn to keep our keep Indian cultures & tradition.
	SEM-V & VI SANSKRIT	CO1	The student can get an opportunity as content writers /editors/proof readers in print & Electronic media.
	SANSKKI SAARASWATI SUSHMA		
3	SAARASWATISUSHWA	CO2	Students of Sanskrit can also mould their career path to become language and literature experts either though higher studies or research related jobs.
		CO3	Course can help the students go for civil services through UPSC examinations or into research media, publication, writing and publishing jobs.

# **Department of English**

S.No.	Paper Title	СО	Course Outcomes
1	GENERAL ENGLISH COURSE	CO1	Be aware of correct usage of English grammar in writing and speaking.
	English for Advancement	CO2	Help improve their speaking ability in English both in terms of fluency and comprehensibility
	Semester I&II This course includes well-crafted stories and compelling characters. each unit includes sections on listening, reading, writing, grammar,	CO3 CO4	Increase their reading speed and comprehension of academic articles. Improve their reading fluency skills through extensive reading.

vocabulary and soft skills.	CO5	Strengthen their ability to write academic
English for Excellence-		papers, essays and summaries using the process
Semester III&IV		approach. Students will attain and enhance competence in the four modes of literacy:
This course adopts the learner-cent		writing, speaking, reading and listening.
approach to improve Studen interpretative skills and to help the	((06)	Develop their ability as critical readers and
learn and communicate fluently.		writers.
English for Careers	CO7	Produce a short research paper using the
		drafting process.
Semester V&VI	CO8	Achieve these outcomes through the
The course is designed to improve the English communication skills of undergraduate students.		development of the following skills: focused
	OI	reading skills work and exams; discussions of
		longer articles; and summary writing including
		the drafting process.

# **Department of Botany**

S.No.	Paper Title	CO	Course Outcomes
1	SEM-I MICROBIAL DIVERSITY OF	CO1 CO2	The students will develop understanding about the diversity, identification, classification and economic importance of lower plants. To understand life cycles of different algal species.
	LOWER PLANTS	CO3	To know the evolution of sporophytes in bryophytes.
		CO4	To understand the stelar evolution and seed formation habit in pteridophytes.
	SEM-II	CO1	The course focuses on morphology, anatomy, reproduction and evolution in Bryophytes, Pteridophytes and Gymnosperms and Understand the significance of Palaeobotany and its applications.
2	GYMNOSPERMS, TAXONOMY OF ANGIOSPERMS AND ECOLOGY	CO2	The students develop the basic understanding of important characteristics, anatomy, reproduction and evolution along with economic importance of these two groups.
		CO3	To gain proficiency in the use of keys and identification manuals to identify any unknown plants to species level.
		CO4	To gain knowledge about life cycles of gymnosperm plants.

		CO1	Understand the scope & importance of Anatomy Embryology and Palynology.
	SEM-III	CO2	Know various tissue systems and understand the normal and anomalous secondary growth in plants and their causes.
3	PLANT ANATOMY AND EMBRYOLOGY	CO3	Understand structure and development in microsporangium and megasporangium and process of microsporogenesis and megasporogenesis and male and female gametophytes
		CO4	Know Polllinationation, fertilization, endosperm and embryogeny
	SEM-IV	CO1	Students will be able to understand the various physiological life processes in plants.
4	CELL BIOLOGY AND PLANT	CO2	They will also gain about the various uptake and transport mechanisms in plants and are able to coordinate the various processes.
	PHYSIOLOGY	CO3	They understand the role of various hormones and enzyme kinetics.
		CO4	To relate photosynthesis with the formation of primary and secondary metabolites.
		CO1	Students will gain knowledge about important approaches and practices in biodiversity conservation and management
5	SEM-V BIODIVERSITY & CONSERVATION	CO2	The students will understand the concept, types, development and functions of various ecosystems and their communication and about various environmental factors governing these ecosystems
		CO3	To understand the importance of Climatic factors like light, temperature, in related to growth of plant.
		CO4	To know how to conserve the threatened plants in environment.
		CO1	Student will understand the basic properties of plant cell and with apply their basic knowledge of PTC in various fields for conservation, medicine, product development etc.
	SEM-VI	CO2	Students will learn about Concepts, tools and techniques related to in vitro propagation of
6	TISSUE CULTURE & BIOTECHNOLOGY	CO3	plants. To know different methods used for genetic transformation of plants, use of <i>Agrobacterium</i> as a vector for plant transformation, components of a binary vector system.
		CO4	To understand Various case studies related to basic and applied research in plant sciences using transgenic technology.

## **Department of Zoology**

S.No.	Paper Title	СО	Course Outcomes
		CO1	To acquire the knowledge of microscopic living organisms, General characters & classification of the animals, and the comparison, origin and evolution of cell and acellular.
1	SEM-I ANIMAL DIVERSITY-	CO2	To the knowledge acquire about the invertebrates Diseases (viral, bacterial fungal helminths protozoal).
	INVERTEBRATES	CO3	To the know cells and spicules coral, and coral reef formation bio-indicators vectors regeneration and symmetry.
		CO4	To acquire the knowledge of Economic importance of invertebrates.
	SEM-II	CO1	To acquire the knowledge of General characters & classification of the animals, and the comparison origin and evolution vertebrates.
	SEW-II	CO2	To know the General characters
2	ANIMAL DIVERSITY-		&classification of vertebrates.
	VERTEBRATES	CO3	TogainknowledgeaboutDigestive,Respiratory,CirculatoryNervous&Reproductive system of vertebrates.
		CO4	To acquire the knowledge of Economic importance of vertebrates.
	SEM-III ANIMALPHYSIOLOGY AND ANIMAL BEHAVIOUR	CO1	To know the Homeostasis and Osmoregulation Hormone regulation of blood glucose levels in human being.
		CO2	To gain knowledge about Digestive,
3			Respiratory, Circulatory Nervous& Reproductive system of vertebrates.
		CO3	To know the Endocrine system, glands- Structure Secretions and functions.
		CO4	To know the Animal behavior Learning & memory biological rhythms.
	SEM-IV CELL BIOLOGY, GENETICS & DEVELOPEMNTAL BIOLOGY	CO1	To gain knowledge regarding of the unit of life that is cell, cell structure types, cell functions, various organelles of the cell and their function's structure.
4		CO2	To gain knowledge about DNA, RNA –types structure &functions which is very useful at
-			molecular level of genes in various aspects of life quality of genetical characters and forensic method of the living organisms.
		CO3	To Acquire the knowledge about Genetical aspects.
		CO4	To acquire the knowledge of the development

			of male and female (oogenesis and spermatogenesis) reproductive organs embryo the fertilization methods to develop with new genetically combinations leading to new varieties.
	CEM N	CO1	To know about immune system-types structure, function & Antigen-antibody reactions.
	SEM-V	CO2	To know about Cloning, cloning methods,
5	IMMUNOLOGY AND ANIMAL	CO3	vectors. To know the Vaccines-types and their
	BIOTECHNOLOGY	005	reactions.
		CO4	To know about Recombinant DNA
			technology, stem cells types and their applications.
		CO1	The students will learn about Ecosystem
	SEM-VI		structure and its functions.
6		CO2	To learn concepts of spices, Population
U	ECOLOGY, ZOOGEOGRAPHY &		dynamics and Growth curves.
	EVOLUTION	CO3	To know about Zoogeographical regions.
		CO4	To learn about theories of evolution.

# **Department of Chemistry**

S. No.	Paper Title	СО	Course Outcomes
		CO1	Describe the synthesis & list the various types of B, C, Si & N compounds.
		CO2	Interpret the diagonal relationship of s block elements & understand physical &chemical reaction of Aliphatic & Alicyclic hydrocarbon
	Semester – I	CO3	Based on bond polarization acidity & basicity & stability of reactive intermediate of different hydrocarbs can be determined
1	Paper - I	CO4	By considering principles of solubility product & common ion effect cation can be discriminated by anions in a salt mixture
		CO5	Have an idea of critical & vandarwaals constant. By taking the criteria of wave function particle in a 1D box can be explained
		CO6	Predict the bond order & magnetic behavior for various molecules on the basis of MOED. In a given, mathematical data, accuracy, precision & error can be explained

		CO1	Acquire Knowledge about various preparation and chemical reactivity of aromatic compounds, halogen compounds and alkyl benzene
		CO2	Able to understand the physical and chemical properties of oxides
2	Semester – II <b>Paper -II</b>	CO3	The study of colligative properties helps to determine molecular masses of solutes, Nernst distribution law used to determine association & dissociation of solute in solvent, by using Bragg's equation various crystal structure can be determined & by qualitative analysis one can determine the weight of chemical substances
		CO4	Band theory is useful to differentiate between conductors, insulators &semiconductors. Have an idea about material science
		CO5	By kinetic study one can judge the order of reaction of halogen compound & by taking criteria of optical activity one can express the stereochemistry of SN1 &SN2
	Semester – III Paper - III	CO1	Defines the properties of f-block elements and non-aqueous solvents
		CO2	Differentiate the symmetry elements, operations in molecules, lanthanides and actinides
		CO3	Explore the methods of preparation and properties of alcohols, ethers and carbonyl compounds and current applications
3		CO4	Design the Phase equilibria of one component and two component system, compound with congruent and incongruent melting point.
		CO5	Demonstrate the methods of preparations and properties, of colloids, analyze adsorption isotherms and its industrial applications to reduce pollution and compute the surface area of adsorbent
		CO6	Know the synthetic techniques of Nano structured materials, its current applications.
		CO7	Classify stereoisomers based on symmetry criteria and energy criteria
		CO8	Interpret Rand S configuration, D/L Nomenclature and E/ Z Configuration

4   Col   Werner's theory, Sidgwick's and VBT theory.     4   Paper -IV   Col   Acquire knowledge on the IUPAC Nomenclature and solve the EAN of coordinationcompounds.     4   Paper -IV   Col   Categorise the Organometallic compounds of Li Mg Al ald Metal carbonyls. Discuss its applications and mechanisms of carboxylic acids and nitrohydrocompounds and focus on its industrial applications.     4   Paper -IV   Acquire knowledge on HittorP's method, Kohlnausch law, Arrhenius theory, Ostwald dilution law, Debye Huckle Onsager equation and predicts its applications.     5   Semester – V   Col   Col     5   Paper - V   Col   Compare the property and stability of metal compounds and stability of metal computexes.     5   Paper - V   Col   Compare the property and reactions of coordination compounds and different organic compounds and stability of different cass of amines and design the synthesis pathway of different organic compounds and carborane.     5   Paper - V   Configure the rooperty and reaction of compounds using amines     5   Paper - V   Configure therapert on advalue the interaction of ecorogene their aromatic character and reactivity of different theories of reaction rate.     5   Paper - V   Configure the rooperty and reaction for electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra. <tr< th=""><th></th><th></th><th>I</th><th></th></tr<>			I	
4   Semester – IV   CO2   Nomenclature and solve the EAN of coordination compounds.     4   Paper -IV   CO3   Categorise the Organometallic compounds sitsapplications     4   Paper -IV   CO4   Categorise the Organometallic compounds and focus on its industrial applications     4   Paper -IV   CO4   Have an idea on all named reactions and mechanisms of catroboxylic acids and microhydrocompounds and focus on its industrial applications     4   Paper -IV   Acquire knowledge on Hittorf's method, Kohlrausch law, Arrhenius theory, Ostwald dilution law, Debye Huckle Onsager equation and predicts its applications.     5   Semester – V   CO6   Accomptish the Nernst equation, EMF of a cell, Single electrode, electrochemical series V     5   Paper - V   CO2   List and judge the applications of coordination compounds and stability of metal complexes.     5   Paper - V   CO4   Compare the property and reactivity of different class of amines and design the synthesis pathway of different organic compounds using amines.     5   Semester – V   CO6   Compare the property and reactivity of different organic compounds using amines.     5   Paper - V   CO3   Classify heterocyclic compounds and corborane.     5   Semester – V   CO6   Know about electromagnetic radiation and understand the interaction			CO1	
4   Semester – IV   CO3   of Li Mg Al abd Metal carbonyls. Discuss its applications     4   Paper -IV   CO4   Have an idea on all named reactions and mechanisms of carboxylic acids and nitrohydrocompounds and focus on its industrial applications     4   Paper -IV   CO5   Acquire knowledge on Hittorf's method, Kohlrausch law, Arrhenius theory, OStwald dilution law, Debye Huckle Onsager equation and predicts its applications.     6   Acquire knowledge on Hittorf's method, Kohlrausch law, Arrhenius theory, OStwald dilution law, Debye Huckle Onsager equation, EMF of a cell, Single electrode potential, Standard hydrogen electrode, electrochemical series.     5   Semester – V   CO2   List and judge the applications of coordination compounds in various fields.     5   Paper - V   CO4   Compare the property and carborane.     5   Paper - V   CO4   Compare the property and carborane.     5   Paper - V   CO4   Classify heterocyclic compounds and carborane.     5   Paper - V   CO6   Semester – V   CO6     5   Paper - V   CO4   Compare the property and carborane.   CO3     5   Paper - V   CO4   Compare the aromatic character and reactivity of inferent theories of reaction ratic.     5   Paper - V   CO7   Know			CO2	Nomenclature and solve the EAN of
4   Paper -IV   CO4   mechanisms of carboxylic acids and nitrohydrocompounds and focus on its industrial applications     4   Paper -IV   CO4   mechanisms of carboxylic acids and nitrohydrocompounds and focus on its industrial applications     6   Acquire knowledge on Hittorf's method, Kohlrausch law, Arrhenius theory, Ostwald dilution law, Debye Huckle Onsager equation and predicts its applications.     7   Accomptish the Nernst equation, EMF of a conserved electrode, electrode potential, Standard hydrogen electrode, electrochemical series     5   Semester – V   CO4     5   Paper - V   CO4     5   Paper - V   CO4     5   Semester – V   CO4     5   Semester – V   CO4     5   Paper - V   CO4     5   Paper - V   CO4     5   Paper - V   CO4     5   Semester – V   CO4     6   CO4   Compare the property and reactivity of different organic compounds using amines     6   CO4   Compare the property and reactivity of different organic compounds using amines     7   Develop concept on reaction kinetics with special reference to factors influencing the rate and evaluate the merits of different theories of reaction rate.     5		Semester – IV	CO3	of Li Mg Al abd Metal carbonyls. Discuss itsapplications
5   Semester - V   Cos   Kohlrausch law, Arrhenius theory, Ostwald dilution law, Debye Huckle Onsager equation and predicts its applications.     5   Paper - V   Cos   Accomplish the Nernst equation, EMF of a cell, Single electrode potential, Standard hydrogen electrode, electrochemical series     5   Paper - V   Co1   Accomplish the Nernst equation, EMF of a cell, Single electrode, electrochemical series     5   Paper - V   Co2   List and judge the applications of coordination compounds and stability of metal complexes.     5   Paper - V   Co2   List and judge the clusters with the examples of Borane and carborane.     6   Co3   Compare the property and reactivity of different organic compounds using amines     Co4   Co4   Compare their aromatic character amd reactivity     6   Co6   Cos     7   Semester - V   Co6     8   Co7   Compare their aromatic character amd reactivity     6   Co6   Co7     7   Semester - V   Co6     8   Co7   Compare their aromatic character amd reactivity     7   Co7   Classify heterocyclic compounds and corboraction rate.     8   Semester - V   Co6   Elestrond and evaluate the merits	4	Paper -IV	CO4	mechanisms of carboxylic acids and nitrohydrocompounds and focus on its
5   Paper - V     5   Paper - V     5   Paper - V     5   Paper - V     6   Cool     1   Cool     2   Cool     2   List and judge the applications of coordination compounds in various fields     Cool   Cool     2   List and judge the applications of coordination compounds in various fields     Cool   Cool     5   Paper - V     6   Cool     6   Cool     6   Cool     7   Paper - V     7   Cool			CO5	Kohlrausch law, Arrhenius theory, Ostwald dilution law, Debye Huckle Onsager equation and predicts its
5   Semester - V   C01   compounds and stability of metal complexes.     5   Paper - V   C02   List and judge the applications of coordination compounds in various fields     5   Paper - V   C03   examples of Borane and carborane.     C04   Compare the property and reactivity of different class of amines and design the synthesis pathway of different organic compounds using amines     C05   Compare their aromatic character and reactivity     C06   C06     C07   Classify heterocyclic compounds and compare their aromatic character and reactivity     Develop concept on reaction kinetics with special reference to factors influencing the rate and evaluate the merits of different theories of reaction rate.     5   Paper - V     5   Paper - V     C07   Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     5   Paper - V     C08   Physical processes and photochemical reactions with normal and abnormal			CO6	cell, Single electrode potential, Standard
5   Semester - V     5   Paper - V     CO4   Co3     CO4   Co4     Co5   Co6     CO5   Co6     CO6   Co7     CO7   Co7     Semester - V   Co7     Semester - V   Co8     Semester - V   Co7     Co7   Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     Co7   Co7   Co8     Co7   Co8   Co7 <th></th> <th></th> <td>CO1</td> <td>compounds and stability of metal complexes.</td>			CO1	compounds and stability of metal complexes.
5   Semester – V     5   Paper - V     CO3   Know about the clusters with the examples of Borane and carborane.     5   Paper - V     CO4   Compare the property and reactivity of different class of amines and design the synthesis pathway of different organic compounds using amines     CO5   Compare the property and reactivity of different organic compounds using amines     CO5   Compare their aromatic character amd reactivity     Develop concept on reaction kinetics with special reference to factors influencing the rate and evaluate the merits of different theories of reaction rate.     5   Semester – V     5   Paper - V     6   CO7     Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     5   Paper - V     6   CO8     7   CO8     8   CO8     9   Processes and photochemical reactions with normal and abnormal			CO2	
5   Paper - V   CO4   Compare the property and reactivity of different class of amines and design the synthesis pathway of different organic compounds using amines     5   CO3   Classify heterocyclic compounds and compare their aromatic character amd reactivity     CO4   CO5   Classify heterocyclic compounds and compare their aromatic character amd reactivity     Develop concept on reaction kinetics with special reference to factors influencing the rate and evaluate the merits of different theories of reaction rate.     5   Semester – V     5   Paper - V     CO7   Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     5   Paper - V     CO8   CO8     CO8   Physical processes and photochemical reactions with normal and abnormal		Somester V	CO3	Know about the clusters with the
5   Paper - V   CO7   CO7   compare their aromatic character and reactivity     5   Paper - V   CO7   Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     5   Paper - V   CO8   Learn to analyze the consequences of light absorption with reference to various photo physical processes and photochemical reactions with normal and abnormal	5		CO4	different class of amines and design the synthesis pathway of different organic
5Semester – VCO7Know about electromagnetic radiation and understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.5Paper - VCO8Learn to analyze the consequences of light absorption with reference to various photo physical processes and photochemical reactions with normal and abnormal			CO5	compare their aromatic character amd
5   Semester - V   CO7   understand the interaction of electromagnetic radiation with molecules - various types of molecular spectra.     5   Paper - V   Learn to analyze the consequences of light absorption with reference to various photo physical processes and photochemical reactions with normal and abnormal			CO6	with special reference to factors influencing the rate and evaluate the merits of different theories of reaction
5 Paper - V CO8 Learn to analyze the consequences of light absorption with reference to various photo physical processes and photochemical reactions with normal and abnormal	5	Semester – V	CO7	understand the interaction of electromagnetic radiation with molecules -
augustum might		Paper - V	CO8	absorption with reference to various photo physical processes and photochemical reactions with normal and abnormal
6 CO1 Understand the concept of	6		CO1	

Paper - VI	CO2	Inorganic reaction mechanism with respect to octahedral and tetrahedral complexes. Know about the Biological significance of essential elements and toxicity of heavy
	CO3	metals. Acquire knowledge about carbohydrate chemistry with reference to definition, classification and evaluation of structure from reactions.
	CO4	Acquire knowledge about chemistry of amino acids – essential amino acids, Biological importance. Learn to relate the peptide bond formation for the synthesis of protein
	CO5	Have an extensive knowledge on Thermodynamics with reference to different Thermodynamic functions, processes, work of expansion and laws of Thermodynamics
	CO6	Understand the applications of Thermodynamics in basic sciences for deriving equations, in engineering science for calculating efficiency of machine and evaluation of spontaneity of process. Learn to derive the equation of spontaneity, Gibb's equation and Maxwell's relations
	CO7	Understand the principle of Nuclear Magnetic Resonance, concept of chemical shift and splitting of signals – spin –spin coupling. Implement the concept in analyzing the NMR spectrum for identification of organic compounds

#### **Department of Microbiology**

S.No.	Paper Title	СО	<b>Course Outcomes</b>
		CO1	Awareness about basics of microbiology. Introduction to different techniques.
		CO2	-
	SEMESTER – I	CO3	Realization of scope of microbiology
1		CO4	Mechanism to handle microscope
1	INTRODUCTORY		Making a contamination free laboratory.
	MICROBIOLOGY	CO5	
		CO6	Getting the idea about control of Microorganisms
	С	CO7	Brief ideas about staining techniques

	SEMESTER – II	CO1	Studying the cell fundamentals, physiology of cell and
		COI	metabolic process.
		CO2	Understanding the depth of molecular microbiology.
2	CYTOLOGY,	CO3	Developing awareness for understanding of ongoing
2	PHYSIOLOGY AND	COS	issues.
	BIOCHEMISTRY	001	Ability to apply the knowledge in Genetics, Genetic
		CO4	engineering & Biochemistry
		CO5	Acceptance of the challenges in genetic.
			Studying basic knowledge of pathogens, diseases and
		CO1	their control.
		<b>GO</b>	Knowledge about different techniques used for
	SEMESTER – III	CO2	microorganisms' isolation is inculcated among students.
		~~~	Instrumental knowledge and their use along with
	INTRODUCTION OF	CO3	awareness to equipment's is studied.
3	MEDICAL		Knowledge of the underlying principle of immunology
	MICROBIOLOGY	CO4	and its application in solving problems in biology
	&BASICS OF		systems.
	IMMUNOLOGY		Dealing with clinical and emerging areas in
			immunology such as immune mechanisms that protect
		CO5	against pathogens and the implication for vaccine
			development and global health.
	SEMESTER – IV	CO1	Knowledge of microbial techniques.
		CO2	Knowledge of bacterial genome replication.
4	MOLECULAR BIOLOGY	CO3	Knowledge of creating and recombinant bacteria.
	AND MICROBIAL	CO4	Idea to Design the genetically modified organisms.
	GENETICS	CO5	Knowledge of microbial techniques.
5	SEMESTER – V	CO1	Educating concepts and techniques currently used in the
	FOOD AND	CO1	area of Industrial Microbiology.
	INDUSTRIAL	CO2	Getting known with industrial methodology
	MICROBIOLOGY	CO2	Understanding classification of industrial products and
		CO3	their use.
		CO4	Brief idea about statistical analysis of data
		COF	Getting knowledge related to foodstuffs and
		CO5	contamination of food products.
6	SEMESTER – VI	CO1	Knowledge of environmental factors and pollution
		CO1	issues.
	ENVIRONMENTAL	CO2	Awareness and understanding air microbiology.
	MICROBIOLOGY	CO2	Recognize the polluted water and treatment using
		CO3	proper methods.
		CO4	Awareness for hygienic practices.
		CO5	Knowledge of environmental factors and pollution
		COS	issues.
	1	1	

Department of Biotechnology

S.No.	Paper Title	СО	Course Outcomes
	Semester – I	CO 1	The basic unit of the organism.
1	Cell Biology and Genetics	CO2	To differentiate the organisms by its cell structure.
	Con Brotogy and Concares	CO3	To know Components of the Cell and their

			division.
			To explain the arrangement of Genes and their
		CO4	interaction.
		CO5	To describe the influence of environment on gene
			expression.
		CO6	To understand extra nuclear inheritance, linkage
		000	& crossing over.
		COL	Explain the definition, Classification, Biological
		CO1	function and interactions of Biomolecules.
		G Q Q	To analyze and understand the basic concepts of
		CO2	chemical reactions that occurs in living systems.
		GOO	Understanding the importance of High energy
	Semester – II	CO3	compounds, ETC, Synthesis of ATP.
	Semester II		Acquire knowledge related to the role of TCA
2	DIOLOCICAL CHEMISTRY	CO4	Cycle in central carbon metabolism, importance of
2	BIOLOGICAL CHEMISTRY	04	Anaplerotic reactions.
	& MICROBIOLOGY		
		CCT	To isolate microbes from provided
		CO5	samples and perform bacterial cultures in different
			media.
			Get trained in routine microbiological practices
			such as sterilization, media preparation,
			maintenance of microbial cultures, staining etc
		CO1	Explain the concepts of DNA replication, DNA
	Semester – III Molecular Biology & r DNA Technology	CO1	damage and repair, and gene expression in
			eukaryotic and prokaryotic organisms.
3		CO2	To understand the steps involved in recombinant DNA technology.
5			Explain the basic principles and, the tools and
		CO3	techniques of Genetic engineering
			Describe the applications of genetic engineering in
		CO4	various fields.
		CO1	Knowledge of microbial techniques.
	Semester - IV	CO1 CO2	Knowledge of Interoblat techniques. Knowledge of bacterial genome replication.
		CO2 CO3	Knowledge of creating and recombinant bacteria.
4	Biostatistics, computer		Idea to Design the genetically modified
	s & bioinformatics	CO4	organisms.
	5 & bioinformatics	CO5	Knowledge of microbial techniques.
		CO3	Establish different types of plant cultures.
		CO1 CO2	Apply the technical skills learnt to establish
_	Semester – V		nurseries for horticultural and agricultural crops.
5		CO3	To describe meristem culture and clonal
	Plant Biotechnology		propagation of plants on a commercial scale.
			propagation of plants on a commercial scale.
		CO1	Apply the concepts of Biotechnology in
			Environmental Management.
		CO2	Concept of pollution management.
6	Semester – VI	CO2	Digramodiation ignobial Diagona disting
	Environmental	CO3	Bioremediation, icrobial Bioremediation.
	Environmental	CO4	Concept of climate change, Greenhouse gases &
	Biotechnology		Global warming.
		005	
		CO5	Conservation of Biodiversity
L	1	1	ı

Department of Mathematics

Year/Semester	Course	СО	Course Outcomes
	Differential and	CO1	This course is aimed at exposing the students to some basic notions in differential calculus.
I/I	integral calculus	CO2	By the time students complete the course they realize wide ranging applications of the subject.
I/II	Differential Equations	CO1	The main aim of this course is to introduce the students to the techniques of solving differential equations and to train to apply their skills in solving some of the problems of engineering and science.
		CO2	After learning the course, the students will be equipped with the various tools to solve few types differential equations that arise in several branches of science.
II/I	Real Analysis	CO1	The course is aimed at exposing the students to the foundations of analysis which will be useful in understanding various physical phenomena.
		CO2	After the completion of the course students will be in a position to appreciate beauty and applicability of the course.
	Algebra	CO1	The course is aimed at exposing the students to learn some basic algebraic structures like groups, rings etc.
II/II		CO2	On successful completion of the course students will be able to recognize algebraic structures that arise in matrix algebra, linear algebra and will be able to apply the skills learnt in understanding various such subjects.
III/I	Linear Algebra	CO1	The students are exposed to various concepts like vector spaces, basis, dimension, eigen values etc.

		CO2	After completion of this course students appreciate its interdisciplinary nature.
	A 1 (* 1 1*1	CO1	Students learn to describe some of the surfaces by using analytical geometry.
III/II	Analytical solid geometry	CO2	Students understand the beautiful interplay between algebra and geometry.

	Department Of Physics				
Course Code	Name of the course	СО	Course Outcomes		
		CO1	Students can understand concepts of Vector Analysis, Applications of Mathematical tools in understanding the concepts of Mechanics (gradient of scalar field, divergence and curl of vector fields) Analyze line, surface and volume integrals With this knowledge, students can understand Gauss Divergence theorem, Stokes theorem and Green's theorem, and apply these theorems in relevant situations.		
PHY1	Mechanics	CO2	Understand the concept of variable mass system and working of multi stage Rockets, collisions in 2d and 3d. Impact parameter and concept of scattering cross section. Understand the analogy between translational and rotational dynamics, and application of both motions simultaneously in analysing rolling with sliding. Euler's equations		
		CO3	Understand the concepts of Central forces. Derive Kepler's law and apply to describe the motion of planets and satellite in circular orbit, through the study of law of Gravitation		

		CO4	Understand the concept of Relativity, frames of
		0.04	reference, null result of Michelson – Morley
			1
			consequences, mass energy equivalence. Appreciate
			the nuances of Special Theory of Relativity (STR)
		CO1	Know the fundamentals of the kinetic theory of gases,
			Maxwell-Boltzmann distribution law, Applications of
			kinetic theory of gases (Transport phenomenon)
PHY2	Thermal Physics		
		CO2	Understand the basic concepts, laws and applications of thermodynamics. Learn the concept of entropy and
			the associated theorems, and the thermodynamic
			potentials, Maxwell's equations and their
			applications
			Understand the concepts of Low temperature Physics,
		CO3	understand the concepts of Low temperature rayses, understand the concepts of Quantum theory Radiation.
			Learn about the
			black body radiations, Stefan- Boltzmann's law,
			Rayleigh-Jean's law and Planck's law and their
			significances
		CO4	Understand the concepts of Statistical Mechanics.
			Learn classical and quantum statistical distributions,
			viz., the Maxwll- Boltzman, Bose-Einstein and the
			Fermi-Dirac statistics, and its applications
РНҮЗ	Electromagnetic	CO1	Understand the concepts of electric flux and Gauss law
	Theory		and its applications. Understand the energy in an
			electric field, calculation of potential from electric field for a spherical charge distribution
		CO2	Analyse electric field and potential due to magnetic
			shell and Understand Biot Savart's law and apply it to
			long straight wire, loop and solenoid. Understand construction and working of Ballistic galvanometer.
		CO2	
		CO3	Understand Faraday's laws and Lenz's law of electromagnetic induction.
			Review the basic laws of electricity and magnetism,
			leading to Maxwell's equations and application in electromagnetic waves
			electomagnetie waves

		CO4	Understand the concepts of varying and alternating currents, and Resonant circuits. Understand Network theorems
РНҮ4	Waves and Optics	CO1	Understand the nature of transverse vibrations of a stretched string and Longitudinal vibrations in bars. Transportation of energy across a boundary in bars and strings
		CO2	Understanding the principle of superposition, Interference and its applications. Newton's rings and its uses. Construction and working of Michelson interferometer
		CO3	Acquire the knowledge of Diffraction and its applications. Able to differentiate Fresnel and Fraunhofer differentiation. Understand the concepts of Phase reversal and zone plate
		CO4	Understanding the difference between polarized and un polarized light, how to get a polarized light and the types of polarized light. Optical Activity and analysis of Laurent's half shade polarimeter.
PHY5(A)	Paper-V:(A) Modern Physics DSE-1	CO1	Understand the evolution of the Atomic Models, Spectra of different elements. The effect of Electric and Magnetic field on the spectra. Types of Molecular Spectra and the experimental and theoretical understanding of Raman Effect, and experimental arrangement of Raman effect and its applications
		CO2	Understanding the postulates of Quantum Mechanics and limitations of classical Physics. Understanding the deBroglie hypothesis, Heisenbergs Uncertainty Principle with an experiment and an example. Solution of Schrodinger's time dependant and independent wave equations and its applications.
		CO3	Understanding the nucleus and the properties of the nucleus, the models associated with it. Different types of Nuclear Reactions. Analyze the theories behind alpha and beta decays. Different detectors used to detect alpha, beta and gamma radiations
		CO4	Basic understanding of the Crystal Structure and

			experimental study of the crystal structures. Understanding of X-ray diffraction and bonding in crystals.
РНҮ6(А)	Paper-VI:(A) Electronics DSE-1	CO1	Understand the band theory of solids, different kinds of diodes and its characteristics, different kinds of rectifiers. Zener diode as voltage regulator
		CO2	Understand the construction of Bipolar junction transistors. Analyse different current components in transistors. Amplifier-frequency response. Concept of feedback and Oscillators
		CO3	Understand the construction and Characteristics of Special devices (Photo diode, Shockley diode, Solar cell, opto coplers, FET, UJT and SCR
		CO4	Understand the concepts of different number systems and numeric conversions from one number system to other number systems. Understand the construction and working of Logic gates and its applications, de Morgan's theorems

Department of Computer Science

S.No.	Paper Title	СО	Course Outcomes
		CO1	Know the fundamentals of computers.
		CO2	Understand applying logical skills for problem solving.
	Semester -I	CO3	Learn C programming language concepts.
1	Programming in C	CO4	Apply C programming language concepts for problem solving
		CO5	Gain knowledge in using memory management techniques in c programming
		CO6	Develop modular programming using functions
		CO1	Know the differences between procedural language and object-oriented languages.
		CO2	Gain knowledge of Object-Oriented Paradigm for problem solving.
2	Semester – II	CO3	Will be able to gain practical knowledge of OOP concepts using C++.
2	Programming in C++	CO4	Apply reusability concepts like inheritance, polymorphism in application development.
		CO5	Use generic programming concepts.
		CO6	Develop modular programming using classes.
		CO1	Implement the basics of data structures in handling real world applications.
3	Semester – III Data Structures and	CO2	Represent data using linear data structures such as queues, circular queues, dequeue, priority, queue, and using non-linear data structures such as trees and graphs.
	Algorithms	CO3	Represent and retrieve the data in the form of various non-linear data structures like trees and graphs.
		CO4	Search for data with the help of various searching techniques.
4		CO1	State the importance of DBMS and compare DBMS with traditional file processing.
	Semester – IV	CO2	Analyze and design the database that includes E-R model and normalization techniques.
	Database Management System	CO3	Describe query evaluation and query optimization technique.
		CO4	Categorize database recovery techniques and security issues.
5	Semester – V	CO1	Implement OOP concepts using java.

	Object Oriented Programming with Java	CO2	Utilize reusability concepts like inheritance, polymorphism, exception handling.
		CO3	Interface sand packages in application development.
		CO4	Design effective GUI applications.
6	Semester – VI Web technologies	CO1	Design a static web page using HTML Tags, CSS properties, java scripts.
		CO2	Design and develop a dynamic web page using JDBC, XML schema, servlets.
		CO3	Design and develop a web page to access data from the databases using JSP concepts.
		CO4	Design and demonstrate on secured web page with PHP scripting, MySQL.

Department of Statistics

Year/ Semester	Course	СО	Course Outcomes
	DESCRIPTIVE STATISTICS	CO1	Students will acquire knowledge of Statistics and its scope and importance in various areas such as Medical, Engineering, Agricultural and Social Sciences etc.
I/I		CO2	Information about various Statistical organisations inIndiaandtheirfunctionssocietaldevelopments,centraltendencyanddispersionetc.
		CO3	Knowledge of various types of data, their organisation and evaluation of summary measures such as measures of central tendency and dispersion etc.
		CO4	Knowledge of other types of data reflecting quality characteristics including concepts of independence and association between two attributes.
1/11	PROBABILITY THEORY AND DISTRIBUTIONS	CO 1	Students will acquire ability to distinguish between random and non-random experiments.
1/11		CO2	Knowledge to conceptualise the probabilities of eventsincludingfrequentistaxiomatic approach. Simultaneously, they will learn thenotionofconditional

			probability including the concept of Bayes' Theorem.
		CO3	Knowledge related to concept of discrete and continuous random variables and their probability distributions including expectation and moments.
		CO4	Knowledge of important discrete and continuous distributions such as Binomial, Poisson, Geometric, Negative Binomial and Hyper- geometric, normal, uniform, avponential bata and gamma distributions
		CO1	exponential, beta and gamma distributions.ThestudentswillacquireConcept of law large numbers and their uses.
		CO2	Concept of central limit theorem and its uses in statistics
II/I	STATISTICAL INFERENCE	CO3	Concept of random sample from a distribution, sampling distribution of a statistic, standard error of important estimates such as mean and proportions.
		CO4	Knowledge about important inferential aspects such as point estimation, test of hypotheses and associated concepts.
	SAMPLING TECHNIQUES AND DESIGNS OF EXPERIMENTS	CO1	Thestudentsshallgetbasic knowledge of complete enumeration and sample, samplingframe,samplingdistribution,sampling andnon-samplingerrors,principalstepsinsamplesurveys,limitationsofsamplingetc.
II/II		CO2	Introduced to various statistical sampling schemes such as simple, stratified and systematic sampling.
		CO3	An idea of conducting the sample surveys and selecting appropriate sampling techniques.
		CO4	Knowledge about comparing various sampling techniques.
		CO1	After completion of this course, the students will know about time series data, its applications to various fields and components of time series.
III/I	TIME SERIES	CO2	Fitting and plotting of various growth curves such as modified exponential, Gompertz and logistic curve.
	ANALYSIS	CO3	Fitting of trend by Moving Average method
		CO4	Measurement of Seasonal Indices by Ratio-to-Trend, Ratio-to-Moving Average and Link Relative methods.
III/II	VITAL STATISTICS	CO1	After going through this course, the students will have an idea of income distributions and their fitting in real life

	situations.
CO2	Commonly used measures of demography pertaining to its three basic aspects, viz. the fertility, mortality and migration.
CO3	Various data collection methods enabling them to have a better insight in policy making, planning and systematic implementation.
CO4	Construction and implication of life tables.

Data Science

S.No.	Paper Title	СО	Course Outcomes
		CO1	Know the fundamentals of computers
		CO2	Understand applying logical skills for problem solving
	Semester – I	CO3	Learn C programming language concepts
1	Fundamentals of Computers	CO4	Apply C programming language concepts for problem solving
		CO5	Gain knowledge in using memory management techniques in C programming
		CO6	Develop modular programming using functions
		CO1	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
2	Semester – II Python Programming	CO2	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
		CO3	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
		CO4	Apply reusability concepts like inheritance, polymorphism in application development.
3	Semester – III	CO1	Understand and apply fundamental principles, concepts and methods in critical areas of science and multidisciplinary fields

	Data Engineering with Python	CO2	Demonstrate problem-solving, analytical and logical skills to provide solutions for scientific requirements.
		CO3	Develop critical thinking with scientific temper
		CO4	Communicate the subject effectively
		CO5	Understand the importance and judicious use of technology for the sustainable growth of humanity in synergy with nature.
		CO6	Understand professional, ethical, and social responsibilities.
		CO1	Develop an appreciation for what is involved in Learning models from data
	Semester - IV	CO2	Understand a wide variety of learning algorithms
4	Machine Learning	CO3	Understand how to evaluate models generated from data
		CO4	Apply the algorithms to a real problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models
		CO1	The ability to formulate mathematical models and problem-solving skills through programming techniques for addressing real-life problems using appropriate knowledge representation, problem- solving, and learning methods.
5	Semester – V Natural Language Processing	CO2	Become familiar with the insights of Artificial Intelligence and Machine Learning towards problem solving, inference, perception, knowledge representation, and
		CO3	Ability to bring out the capabilities for research and development in contemporary issues and to exhibit the outcomes as technical report.
		CO1	Understand Big Data and its analytics in the real world
		CO2	Analyze the Big Data framework like Hadoop and NOSQL to efficiently store and process Big Data to generate analytics
6	Semester – VI Big data	CO3	Design of Algorithms to solve Data Intensive Problems using Map Reduce Paradigm
		CO4	Design and Implementation of Big Data Analytics using pig and spark to solve data intensive problems and to generate analytics