

Bachelor of Commerce (B.Com.)

PROGRAMME GUIDE

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INTRODUCTION

Programme will develop broad commercial knowledge among the students and build skills vital for professional success.

PROGRAMME OUTCOMES

Program outcomes are narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge, and behaviours that students acquire in their matriculation through the program

1. **Communication:** Exercise effective written and oral communication skills for different business situations.
2. **Life Long Learning:** Recognize the need for and an ability to engage in life-long learning.
3. **Business knowledge:** Demonstrate ability to discuss and apply principles and rules of accounting, auditing, law and taxation.
4. **Financial Statement Analysis:** Analyze financial statements for investment and business decisions.
5. **Sustainability and Ethics:** Take or recommend business decisions in the light of professional ethics and sustainability concerns.
6. **Business Incorporation:** Set up a business enterprise in accordance with legal provisions.
7. **Leadership and Team work:** Demonstrate ability to lead or work as an effective team member in organizing events or discharging responsibilities

PROGRAMME SPECIFIC OUTCOMES

PSOs are statements that describe what the graduates of a specific engineering program should be able to do

1. **PSO1:** Comprehend the business environment and develop strategies promptly for business profitability and competitive advantage.
2. **PSO2:** Demonstrate competence to contribute to rationale business decisions based on management principles and analysis.

SALIENT FEATURES

- **Professional Enhancement:** Subjects like communication, analytical and soft skills to enhance personality and employability.
- **Software Skills:** Exposure to 21st century software's like MS Excel, Tally for industry readiness and option of getting add-on certification in accounting software.
- **Internationally Accredited:** Program accredited by Accreditation Council for Business Schools and Program (ACBSP), USA.

PROGRAMME CODE: DE3122

DURATION OF THE PROGRAMME:

Minimum Duration 3 years

Maximum Duration 6 years

MEDIUM OF INSTRUCTION/EXAMINATION:

Medium of instruction and Examination shall be English.

PROGRAMME STRUCTURE						
Term	Core Courses (CR I, CR II, CR III A, CR III B) CR I+II - (8+6) 14 x 4 Credits CR III (A) - 1 x 4 Credits, CR III B-1 x 8 Credits	Discipline Specific Electives (DSE) 4 x 4 Credits	Ability Enhancement Courses (AECC) 4 x 4 Credits	Skill Enhancement Courses (SEC) 4 x 4 Credits	Generic Electives (GE) 4 x 4 Credits	Credits
I	Discipline Specific Core- I Discipline Specific Core- II Discipline Specific Core- III		AECC-I Environmenta l sciences AECC-II English Communicatio n Skills			20
II	Discipline Specific Core- IV Discipline Specific Core- V Discipline Specific Core- VI Discipline Specific Core- VII		AECC-III Advanced English Communicatio n Skills			20
III	Discipline Specific Core- VIII Discipline Specific Core- IX Discipline Specific Core- X Discipline Specific Core- XI		AECC-IV Community Development Project		GE I (Contemporary Programming, English, History, political science, sociology)	24
IV	Discipline Specific Core- XII Discipline Specific Core- XIII CRIII (A) SOFT SKILLS			SEC-I SEC-II	GE-II (Contemporary Programming, English, History, political science, sociology)	24
V	CR-III (B) PROJECT or 2 courses of other area from the Generic Elective BASKET 1 and 2 which is not chosen as Generic Elective (GE)	DSE-I DSE-II		SEC- III	GE-III (Contemporary Programming, English, History, political science, sociology)	24
VI	Discipline Specific Core- XIV	DSE-III DSE-IV		SEC-IV	GE-IV (Contemporary Programming, English, History, political science, sociology)	20
Total	68 Credits	16 Credits	16 Credits	16 Credits	16 Credits	132

**BACHELOR OF COMMERCE (B.Com.)
PROGRAMME SCHEME (ODL)**

COURSE CODE	COURSE TITLE	Cr.	CA	ETE(Th.)	ETE(Pr.)
TERM 1					
DEACC105	FINANCIAL ACCOUNTING	4	30	70	0
DECAP279	OFFICE AUTOMATION TOOLS	4	30	40	30
DEMGN101	BUSINESS ORGANISATION AND MANAGEMENT	4	30	70	0
DECHE110	ENVIRONMENTAL SCIENCES	4	30	70	0
DEENG139	ENGLISH COMMUNICATION SKILLS	4	30	70	0
TERM 2					
DEBSL102	COMPANY LAW	4	30	70	0
DEACC204	COST ACCOUNTING	4	30	70	0
DEECO113	BUSINESS ECONOMICS	4	30	70	0
DEBSL101	BUSINESS LAW	4	30	70	0
DEENG140	ADVANCED ENGLISH COMMUNICATION SKILLS	4	30	70	0
TERM 3					
DEACC210	CORPORATE ACCOUNTING	4	30	70	0
DEACC301	MANAGEMENT ACCOUNTING	4	30	70	0
DEQTT201	BUSINESS MATHEMATICS AND STATISTICS	4	30	70	0
DEBSL301	INCOME TAX LAW AND PRACTICE	4	30	70	0
GE-I	GENERIC ELECTIVE I	4	30	70	0
DEMGN231	COMMUNITY DEVELOPMENT PROJECT	4	0	0	100
TERM 4					
DEACC215	AUDITING AND CORPORATE GOVERNANCE	4	30	70	0
DEFIN302	FUNDAMENTALS OF FINANCIAL MANAGEMENT	4	30	70	0
GE-II	GENERIC ELECTIVE II	4	30	70	0
SEC-I	SKILL ENHANCEMENT COURSE I	4	30	70	0
SEC-II	SKILL ENHANCEMENT COURSE II	4	30	70	0
DEPES201	SOFT SKILLS	4	30	70	0
TERM 5					
DSE-I	DISCIPLINE SPECIFIC ELECTIVE I	4	30	70	0
DSE-II	DISCIPLINE SPECIFIC ELECTIVE II	4	30	70	0
GE-III	GENERIC ELECTIVE III	4	30	70	0
SEC-III	SKILL ENHANCEMENT COURSE III	4	30	70	0
	PROJECT OR 2 courses of other area from the GE basket 1 & 2 which is not chosen as Generic Elective (GE)	8	30	0	70
		4	30	70	0

TERM 6					
DEBSL304	GOODS AND SERVICES TAX AND CUSTOMS LAW	4	30	70	0
DSE-III	DISCIPLINE SPECIFIC ELECTIVE III	4	30	70	0
DSE-IV	DISCIPLINE SPECIFIC ELECTIVE IV	4	30	70	0
GE-IV	GENERIC ELECTIVE IV	4	30	70	0
SEC-IV	SKILL ENHANCEMENT COURSE IV	4	30	70	0
TOTAL CREDITS		132			

DISCIPLINE SPECIFIC ELECTIVE (DSE) BASKET 1								
S. No	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term
1	DEHRM101	HUMAN RESOURCE MANAGEMENT	4	30	70	0	General Management	5
2	DEACC352	FINANCIAL REPORTING	4	30	70	0	Accounting	5

DISCIPLINE SPECIFIC ELECTIVE (DSE) BASKET 2								
S. No	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term
1	DEMGN303	BUSINESS ENVIRONMENT	4	30	70	0	General Management	5
2	DEACC354	ADVANCED COST AND MANAGEMENT ACCOUNTING	4	30	70	0	Accounting	5

DISCIPLINE SPECIFIC ELECTIVE (DSE) BASKET 3								
S. No	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term
1	DEMGN206	RESEARCH METHODOLOGY	4	30	70	0	General Management	6
2	DEACC355	CONTEMPORARY ISSUES IN ACCOUNTING	4	30	70	0	Accounting	6

DISCIPLINE SPECIFIC ELECTIVE (DSE) BASKET 4								
S. No	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term
1	DEMGN358	E-COMMERCE	4	30	70	0	General Management	6
2	DEACC356	INTERNATIONAL ACCOUNTING	4	30	70	0	Accounting	6

SKILL ENHANCEMENT (SEC) BASKET 1

S. No.	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term	Area
1	DEMKT201	PRINCIPLES OF MARKETING	4	30	70	0	SEC-I	4	Sales and Marketing
2	DEMGN251	SPREADSHEET MODELLING (USING EXCEL)	4	30	70	0	SEC-II	4	Sales and Marketing
3	DEMKT309	DIGITAL MARKETING	4	30	70	0	SEC-III	5	Sales and Marketing
4	DEMKT312	SELLING SKILLS	4	30	70	0	SEC-IV	6	Sales and Marketing

SKILL ENHANCEMENT (SEC) BASKET 1

S. No.	Course Code	Course Title	Credit	CA	ETE	ETP	Elective	Term	Area
1	DEMGN226	STRATEGIC MANAGEMENT	4	30	70	0	SEC-I	4	Chartered Accountancy
2	DEACC312	ADVANCED ACCOUNTING	4	30	70	0	SEC-II	4	Chartered Accountancy
3	DEOPR311	INFORMATION SYSTEMS CONTROL AND AUDIT	4	30	70	0	SEC-III	5	Chartered Accountancy
4	DEOPR310	ENTERPRISE INFORMATION SYSTEMS	4	30	70	0	SEC-IV	6	Chartered Accountancy

SKILL ENHANCEMENT (SEC) BASKET 1

S. No	Course Code	Course Title	Credit	CA	ETE	ETP	Elective Area	Term
1	DECAP170	FUNDAMENTALS OF INFORMATION TECHNOLOGY	4	30	40	30	CONTEMPORARY PROGRAMMING	3
2	DEENG112	INDIAN WRITING IN ENGLISH	4	30	70	0	ENGLISH	3
3	DEHIS110	HISTORY OF INDIA FROM THE EARLIEST TIME UPTO 300 CE	4	30	70	0	HISTORY	3
4	DESOC111	INTRODUCTION TO SOCIOLOGY	4	30	70	0	SOCIOLOGY	3
5	DEPOL110	INTRODUCTION TO POLITICAL THEORY	4	30	70	0	POLITICAL SCIENCE	3

GENERIC ELECTIVE (GE) BASKET 2

S. No.	Course Code	Course Title	Credit	CA	ETE	ETP	Elective Area	Term
1	DECAP172	PROGRAMMING METHODOLOGY	4	30	40	30	CONTEMPORARY PROGRAMMING	4
2	DEENG114	BRITISH POETRY AND DRAMA 14TH-18TH CENTURIES	4	30	70	0	ENGLISH	4
3	DEHIS122	HISTORY OF INDIA C.300 TO 1206	4	30	70	0	HISTORY	4
4	DESOC102	SOCIAL INSTITUTIONS	4	30	70	0	SOCIOLOGY	4
5	DEPOL123	INDIAN GOVERNMENT AND POLITICS	4	30	70	0	POLITICAL SCIENCE	4

GENERIC ELECTIVE (GE) BASKET 3

S. No.	Course Code	Course Title	Credit	CA	ETE	ETP	Elective Area	Term
1	DECAP202	OBJECT ORIENTED PROGRAMMING	4	30	40	30	CONTEMPORARY PROGRAMMING	5
2	DEENG115	BRITISH LITERATURE 18TH-20TH CENTURIES	4	30	70	0	ENGLISH	5
3	DEHIS210	HISTORY OF INDIA C. 1206 -1707	4	30	70	0	HISTORY	5
4	DESOC223	CLASSICAL SOCIOLOGICAL THINKERS	4	30	70	0	SOCIOLOGY	5
5	DEPOL220	COMPARATIVE GOVERNMENT AND POLITICS	4	30	70	0	POLITICAL SCIENCE	5

GENERIC ELECTIVE (GE) BASKET 4

S. No.	Course Code	Course Title	Credit	CA	ETE	ETP	Elective Area	Term
1	DECAP214	FUNDAMENTALS OF WEB PROGRAMMING	4	30	40	30	CONTEMPORARY PROGRAMMING	6
2	DEENG316	WOMEN'S WRITING	4	30	70	0	ENGLISH	6
3	DEHIS219	HISTORY OF INDIA FROM 1707 TO 1950	4	30	70	0	HISTORY	6
4	DESOC262	MEDIA AND STARTIFICATION	4	30	70	0	SOCIOLOGY	6
5	DEPOL222	INTRODUCTION TO INTERNATIONAL RELATIONS	4	30	70	0	POLITICAL SCIENCE	6

Note:

1. Students can adopt only one area from discipline specific elective basket that will be applicable for the whole program.
2. Students can adopt only one basket of skill enhancement, courses of the same will be applicable for the whole program.
3. Students can adopt only one area from generic elective basket that will be applicable for the whole program.
4. In case of Project student may choose two courses of the other area against Project from the Generic Basket 1 and 2 which is not chosen as GE.

Course Code	DEACC105	Course Title	FINANCIAL ACCOUNTING
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: Compare the importance of Generally Accepted Accounting Principles in relation to IFRS

CO2: Analyze transactions in accounting and compute the value of assets

CO3: Prepare financial statements in accordance with appropriate standards

CO4: Solve the problems related to hire purchase and dissolution of partnership

CO5: Describe the main elements of branch accounting

CO6: Record the business transactions in various types of vouchers using accounting software and generating accounting reports.

Unit No.	Content
Unit-1	Introduction to accounting- accounting as an information system, users of financial accounting information, need of financial information, qualitative characteristics, advantages and limitations of accounting, branches of accounting, cash basis and accrual basis of accounting.
Unit-2	Accounting principles- nature of financial accounting principles – Basic concepts and conventions: entity, money measurement, going concern, cost, realization, accruals, periodicity, consistency, prudence (conservatism), materiality and full disclosures.
Unit-3	Business Income- measurement of business income-net income: the accounting period, the continuity doctrine and matching concept, objectives of measurement, revenue recognition, recognition of expenses.
Unit-4	Financial accounting standards- concept, benefits, procedure for issuing accounting standards in India, salient features of First-Time Adoption of Indian Accounting Standard (Ind-AS) 101, International Financial Reporting Standards (IFRS): - Need and procedures.
Unit-5	Accounting Process- recording of a business transaction in journal, ledger posting, preparation of trial balance including adjustments.
Unit-6	Depreciation accounting- concept of depreciation, factors in the measurement of depreciation, methods of computing depreciation: straight line method and diminishing balance method.
Unit-7	Inventory Valuation- meaning, significance of inventory valuation, inventory record systems-periodic and perpetual, methods: FIFO, LIFO and Weighted Average and salient features of IND AS2.
Unit-8	Final Accounts- conceptual framework of capital and revenue expenditures and receipts, preparation of financial statements of non-corporate business entities.
Unit-9	Dissolution of Partnership Firm- accounting of dissolution of the partnership firm including insolvency of partners, sale to a limited company and piecemeal distribution
Unit-10	Accounting for Hire-Purchase and Installment Systems- Journal entries and ledger accounts in the books of hire vendors and hire purchaser for large value items including default and repossession.
Unit-11	Branch accounting 1- concept of dependent branches, accounting aspects, debtors system, stock and debtors system, branch final accounts system and whole sale basis system,

Unit-12	Branch accounting 2- independent branches, concept and accounting treatment and preparation of consolidated profit and loss account and balance sheet.
Unit-13	Computerized Accounting Systems 1- computerized accounts by using any popular accounting software, creating a company, configure and features settings
Unit-14	Computerized Accounting Systems 2- creating accounting ledgers and groups, creating stock items and groups, vouchers entry, generating reports, selecting and shutting a company.

READINGS:

1. Charles T. Horngren and Donna Philbrick, Introduction to Financial Accounting, Pearson Education.
2. Financial Accounting by P.C. Tulsian, Pearson
3. Financial Accounting by Hanif and Mukherjee, MCgraw Hill Education
4. Advanced Accountancy by S.N. Maheshwari and S.K. Maheshwari, Vikas Publishing House

Course Code	DECAP279	Course Title	OFFICE AUTOMATION TOOLS		
			WEIGHTAGE		
			CA	ETE(Th.)	ETE (Pr.)
			30	40	30

Course Outcomes:

C01: Understand basic concepts and terminology of information technology.

C02: Gain writing skills and various presentation aspects using word processing software

C03: Examine the various formulas and functions for data analysis in spreadsheet

C04: List the cloud and IoT functionalities

Unit No.	Content
Unit-1	Computer Fundamentals: Characteristics and Generation of Computers, Block diagram of Computer Data Representation: Binary Number System, Octal, Hexadecimal and their Conversion
Unit-2	Memory: Types, Units of memory, RAM, ROM, Secondary storage devices – HDD, Flash Drives, Optical Disks: DVD
Unit-3	I/O Devices – Keyboard, Mouse, LCDs, Scanner, Plotter, Printer and Latest I/O devices in market
Unit-4	MS Windows: Desktop, My Computer, Files and folders using windows explorer; Control Panel, Searching Files and folders
Unit-5	MS Word: Introduction, Environment, Help, Creating and Editing Word Document. Saving Document, Working with Text: Selecting, Formatting, Aligning and Indenting
Unit-6	MS Word: Finding Replacing Text, Bullets and Numbering, Header and Footer, Working with Tables, Properties Using spell checker, Grammar, AutoCorrect Feature
Unit-7	MS Word: Graphics: Inserting Pictures, Clipart, Drawing Objects, Using Word Art. Setting page size and margins; Printing documents. Mail Merge Practical
Unit-8	MS-Excel: Environment, Creating, Opening, and Saving Workbook, Range of Cells. Formatting Cells ,Functions: Mathematical, Logical, Date, Time, Auto Sum, Cell referencing
Unit-9	MS-Excel: Formulas. Graphs: Charts, Types and Chart Tool Bar. Printing: Page Layout, Header and Footer Tab, Pivot tables, V-lookup, Validation and what-if analysis
Unit-10	MS PowerPoint: Environment, Creating and Editing presentation, Auto content wizard, using built-in templates
Unit-11	MS PowerPoint: Types of Views: Normal, Outline, Slide, Slide Sorter, Slide Show, Creating customized templates; formatting presentations Graphics: AutoShapes, adding multimedia contents, printing slides
Unit-12	Organizational change: concepts and process of change, managing resistance to change
Unit-13	Applications: WWW, e-mail, Instant Messaging, Internet Telephony, Videoconferencing, Web Browser and its environment
Unit-14	Cloud Computing and IoT: SaaS, PaaS, IaaS, Public and Private Cloud; Virtualization, Virtual Server, Cloud Storage, Database Storage, Basics of IoT and sensors.

LABORATORYWORK:

1. Hardware familiarizing with various I/O Peripheral devices, storage devices.
2. **MS Windows:** Familiarizing with windows operating system; using built-in accessories; managing files and folders using windows explorer
3. **MS Windows:** working with control panel; installing hardware and software.
4. MS-Office (or any other Office Suite), meaning and features, its components.
5. MS-Word (or any other word processor): Creating Document Files, Saving, Closing Files, Page Settings and Formatting Text. Spell Checking, Creating Tables, Adding rows, columns. Printing Documents, Setting Print Settings, creating labels and mail merge, taking Printouts
6. MS- Excel- Working with worksheet, formulas & functions, Inserting charts, printing in Excel, Pivot tables, V-lookup, Validation and what-if analysis
7. MS PowerPoint-Views, Designing, viewing, presenting & Printing of Slides, Custom animations and transition effects.
8. Internet: Navigating with Internet Explorer; surfing the net, using search engines; using email facility.

READINGS:

1. FUNDAMENTALS OF COMPUTERS by BALAGURUSAMY, Mc Graw Hill.
2. INTRODUCTION TO INFORMATION TECHNOLOGY by RAJA Raman, V., PHI Learning Pvt. Ltd.

Course Code	DEMGN101	Course Title	BUSINESS ORGANIZATION AND MANAGEMENT	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Enumerate the concept of business organization

CO2 Analyze the significance of management functions and important organizational behaviour elements at different levels of organization

CO3: Develop and sharpen understanding of how different management approaches can be used to enhance organization effectiveness

CO4: Integrate skills to align individual and organizational objectives

CO5: Assess the application of management theories in real life decision making

CO6: Evaluate the managerial issues in different functional areas of organization

Unit No.	Content
Unit-1	Foundation of Indian business: small and medium enterprises, problems and government policy, India's experience of liberalization and globalization, technological innovations and skill development, make in India movement, social responsibility and ethics, emerging opportunities in business, franchising, outsourcing, and e-commerce
Unit-2	Business enterprises: limited liability partnership, choice of form of organization, forms of business organization, sole proprietorship, joint Hindu family firm, partnership firm, joint stock company, cooperative society, government - business interface, rationale and forms of public enterprises, international business, multinational corporations
Unit-3	Management and organization: the process of management: planning, organizing- basic considerations, departmentation, functional, project, matrix and network, delegation and decentralization of authority, groups and teams
Unit-4	Decision making and control system: decision making process and strategy formulation, control concept and process
Unit-5	Leadership: leadership concept and styles, trait and situational theory of leadership
Unit-6	Motivation: motivation concept and importance, Maslow need hierarchy theory, Herzberg two factors theory
Unit-7	Communication: communication process and communication barriers in an organization
Unit-8	Functional area of marketing management: marketing management marketing concept, marketing mix product life cycle, pricing policies and practices
Unit-9	Functional area of financial management: financial management concept and objectives, sources of funds equity shares debentures venture capital and lease finance, securities market role of SEBI
Unit-10	Functional area of human resources management: human resource management concept and functions, basic dynamics of employer employee relations
Unit-11	Organizational culture: characteristics and functions of organizational culture, types and levels of organizational culture, dimensions and elements of organizational culture, creating and sustaining organizational culture
Unit-12	Organizational change: concepts and process of change, managing resistance to change
Unit-13	Conflict management: functional and dysfunctional conflict, levels and process of conflict, conflict resolution and management styles

READINGS:

1. ESSENTIALS OF MANAGEMENT by KOONTZ AND WEIHRICH, Tata McGraw Hill, India
1. BUSINESS ORGANIZATION AND MANAGEMENT, C.B GUPTA, SULTANCHAND AND SONS
2. BUSINESS ORGANISATION AND MANAGEMENT by CR BASU, Tata McGraw Hill, India

Course Code	DECHE110	Course Title	ENVIRONMENTAL SCIENCES
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: Observe the current environmental issues and associated problems.

CO2: Illustrate the basic knowledge of environment and its various components.

CO3: Devise new approaches to reduce various types of environmental pollution.

CO4: Identify the environment policies and practices

Unit No.	Content
Unit-1	Multidisciplinary nature of environmental studies, Scope and importance: Concept of sustainability and sustainable development, Land resources: Land degradation, soil erosion and desertification.
Unit-2	Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.
Unit-3	Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water, Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs.
Unit-4	Ecosystem, structure and function of ecosystem, Energy flow in an ecosystem: food chains, food webs and ecological succession ecological pyramids, Case studies of the following ecosystems: a) forest ecosystem b) grassland ecosystem c) desert ecosystem d) aquatic ecosystem.
Unit-5	Levels of biological diversity: genetic, species and ecosystem diversity, Biogeographic zones of India, Biodiversity patterns and global biodiversity hot spots, India as a mega diversity nation, Endangered and endemic species in India.
Unit-6	Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions, Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity, Ecosystem and biodiversity services: ecological, economic, social, ethical, aesthetic and Informational value.
Unit-7	Environmental pollution: Types, causes, effects and controls; Air pollution, Ill-effects of Fireworks.
Unit-8	Environmental pollution: Types, causes, effects and controls: water, soil and noise pollution, Nuclear hazards and human health risks, Pollution case studies.
Unit-9	Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.
Unit-10	Environment Laws: Environment Protection Act, Air (Prevention & Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act.
Unit-11	International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD), Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context, Solid waste management: Control measures of urban and industrial waste
Unit-12	Human population growth: Impacts on environment, human health and welfare.
Unit-13	Disaster management: floods, earthquake, cyclones and landslides, Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan.

Unit-14

Environmental ethics: Role of Indian and other religions and cultures in environmental conservation, Environmental communication and public awareness

READINGS:

1. PERSPECTIVE IN ENVIRONMENTAL STUDIES by ANUBHA KAUSHIK, C P KAUSHIK, NEW AGE INTERNATIONAL PUBLISHERS
2. TEXT BOOK OF ENVIRONMENTAL STUDIES by D. DAVE AND S. S. KATEWA, CENGAGE LEARNING.

Course Code	DEENG139	Course Title	ENGLISH COMMUNICATION SKILLS
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

- CO1:** Identify deviant use of English both in written and spoken forms and understand the importance of writing in academic life
- CO2:** Reorganize and correct the errors of usage to write simple sentences without committing errors of spelling and grammar
- CO3:** Assess their own ability to improve the competence in using the language
- CO4:** Understand and appreciate English spoken by people from different regions and read independently unfamiliar texts with comprehension
- CO5:** Use language for speaking with confidence in an intelligible and acceptable manner
- CO6:** Understand the importance of reading for life and develop an interest for reading

Unit No.	Content
Unit-1	Grammar: introduction to the sentence structure in English
Unit-2	Grammar: introduction to articles
Unit-3	Grammar: introduction to parts of speech
Unit-4	Grammar: common errors
Unit-5	Listening Skills: introduction to the importance of listening skills
Unit-6	Listening Skills: types of listening – informational, critical, empathetic listening
Unit-7	Listening Skills: problems of listening to unfamiliar dialects
Unit-8	Speaking Skills: aspects of pronunciation, introduction to vowels, consonants and diphthongs
Unit-9	Speaking Skills: fluency in speaking, intelligibility in speaking
Unit-10	Reading Skills: introduction to reading skills, types of texts – narrative, descriptive, extrapolative
Unit-11	Reading Skills: essential skills for reading comprehension – decoding, fluency, vocabulary, reasoning and background knowledge
Unit-12	Writing Skills: introduction to writing skills, cohesion and coherence, expansion of given sentence
Unit-13	Writing Skills: reorganizing jumbled sentences into a coherent paragraph, paragraph writing
Unit-14	Composition: introduction to letter writing, types of letters, notices, complaints, appreciation, conveying sympathies

READINGS:

1. OXFORD PRACTICE GRAMMAR by JOHN EASTWOOD, OXFORD UNIVERSITY PRESS
2. TEXTBOOK OF ENGLISH PHONETICS FOR INDIAN STUDENTS by BALASUBRAMANIAN, LAKSHMI PUBLICATIONS
3. OXFORD ADVANCED LEARNER'S DICTIONARY OF ENGLISH by DEUTER, M ET.AL. (, OXFORD UNIVERSITY PRESS
4. INTERMEDIATE GRAMMAR, USAGE AND COMPOSITION by TOCKOO, M. L., A. E. SUBRAMANIAM, P. R. SUBRAMANIAM, ORIENT BLACKSWAN PVT. LTD.

Course Code	DEBSL102	Course Title	COMPANY LAW	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Apply the legal provisions involved in the formation of the company

C02: Analyze the legal provisions applicable for raising share capital, borrowing power, charges and its management

C03: Interpret and recognize the legal issues involved in day-to-day company management and CSR activities

C04: Examine the validity to various meetings held in the company

C05: Illustrate the practical aspects related to duties, appointment and removal of directors, Committee formulation, transparency and disclosure

C06: Identify the grounds and application of provisions related to winding up of company under Companies Act and IBC and recognize the administration machinery of companies

Unit No.	Content
Unit-1	Introduction to Companies Act, 2013: Nature and types of company, Lifting the corporate veil, Difference between company, partnership and limited liability partnership
Unit-2	Incorporation of Company: Legal provisions related to incorporation of company by MCA, Legal position of promoter
Unit-3	Company Documents: Memorandum of Association, Articles of Association, Doctrine of constructive Notice, Doctrine of Indoor management
Unit-4	Prospectus: Types of prospectuses, Legal consequences of mis-statement in prospectus
Unit-5	Raising of Capital: Share and share capital, Alteration of share capital
Unit-6	Company management: Types of directors, Appointment of directors, Removal of directors, Resignation by directors, Remuneration of directors, Position of directors, Powers and duties of
Unit-7	Borrowing powers of a company: Ultra vires the company, Ultra vires the directors
Unit-8	Charges: Creation of Charges; Registration, Modification and Satisfaction of Charges; Register of Charges; Inspection of charges; Punishment for contravention; Rectification by Central Government in Register of charges.
Unit-9	Board Committees: Committees of Board of Directors- Audit Committee, Nomination and Remuneration Committee, Stakeholders Relationship Committee, Corporate Social Responsibility Committee, Ethic committee, Risk Committee, Corporate compliance committee
Unit-10	Corporate Social Responsibility: Applicability of CSR; Types of CSR Activities; CSR Committee and Expenditure; Net Profit for CSR; Reporting requirements.
Unit-11	Transparency and Disclosures: Board's Report; Annual Return; Annual Report; Website disclosures; Policies
Unit-12	Company Meetings: Types of meetings and essentials of valid meeting
Unit-13	Winding up of companies: Meaning and modes of winding up- Compulsory winding up, winding up under IBC act-CIRP and Voluntary winding up
Unit-14	Other Legal Aspects: Insider-Trading, Whistle-Blowing – Insider-Trading; meaning and legal provisions; Whistle-blowing: Concept and Mechanism. Administration of Company Law [including National Company Law Tribunal(NCLT), National Company Law Appellate Tribunal (NCLAT), Special Courts]

READINGS:

1. A TEXT BOOK OF COMPANY LAW (CORPORATE LAW) by P.P.S.GOGNA, S. CHAND &
2. ELEMENTS OF COMPANY LAW by N.D.KAPOOR, SULTAN CHAND & SONS (P) LTD.
3. LEGAL ASPECTS OF BUSINESS by DANIEL ALBUQUERQUE, OXFORD & IBH
4. A HANDBOOK ON CORPORATE AND OTHER LAWS by MANISH BHANDARI, NOT MENTIONED

Course Code	DEACC204	Course Title	COST ACCOUNTING	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Understand various cost concepts and costing techniques

CO2: Classify various techniques of inventory control and methods of pricing material issues.

CO3: Analyze cost accounting techniques to evaluate and project business performance.

CO4: Analyze various managerial issues based on cost information.

CO5: Describe and recognize the peculiarities involved in the costing of service sector

CO6: Use the various cost accounting techniques in rational decision making.

Unit No.	Content
Unit-1	Introduction to cost accounting: importance, objectives and advantages of cost accounting, limitations, difference between cost accounting and financial accounting, cost centers and cost classification, role of cost accountant, elements of cost, single or output costing, preparation of cost sheet
Unit-2	Major components of cost: techniques of material control, concepts and objectives of material control, methods of pricing of material issues, treatment of material losses, labor cost and various wage plans, labor turnover, idle time, overtime, fringe benefits
Unit-3	Overhead cost: Classification, allocation, apportionment and absorption of overheads, under- and over absorption, capacity levels and costs, capacity levels and costs, treatments of special items of overheads
Unit-4	Process costing: Meaning and features of process costing, abnormal losses and abnormal gain, Inter-process profits, Preparation of process cost accounts, equivalent production, joint product and by-products
Unit-5	Job and batch costing: applicability of job and batch costing in industries, objectives of job costing, job costing procedures, batch costing procedures, economic batch quantity (EBQ)
Unit-6	Contract costing: features of contract costing, contract costing and job costing distinction, escalation clause, notional and estimated profits preparation of contract accounts in case of complete, incomplete and near to completion contracts
Unit-7	Service costing: characteristics of service sector, units of cost in different service sectors, costing methods used in service sector, pricing of service sector, costing methods used in service sector, pricing of service sector
Unit-8	Standard costing and variance analysis: objectives of standard cost and standard costing, advantages and limitations of standard costing, setting standards, meaning of variance analysis, material variances, labor variances
Unit-9	Book Keeping in Cost Accounting: Integral and non-integral systems, reconciliation of cost and financial accounts
Unit-10	Marginal Costing and CVP Analysis: concept, nature and importance of Marginal Costing, CVP Analysis: P/V ratio, break-even point and Margin of Safety, applications of Marginal Costing for decision making in organizations: make or buy decisions and product mix decision
Unit-11	Life cycle costing: concept of LCC, elements and categories of project life cycle costs, LCC process, analysis of alternative courses of action in life cycle costing, optimization of project life cycle costs, practical applications of LCC, benefits of LCC

Unit-12	Product life-cycle costing: characteristics, uses, activities and essential features of product life-cycle costing, costs in product life-cycle costing, cost control and Product life-cycle costing, costs associated with different stages of product life-cycle costing, economic value added to customer (EVC), experience curve and product life-cycle costing
Unit-13	Activity Based Costing: identification of activities, creation of cost pools, determination of activity cost drivers, calculation of the activity cost driver rate and charging the cost of activities to products
Unit-14	Uniform cost and inter-firm comparison: objectives, benefits and limitations of uniform costing, requisites for installation of uniform costing, objectives and advantages of inter-firm comparisons

READINGS:

1. COST AND MANAGEMENT ACCOUNTING by M N ARORA, HIMALAYA PUBLISHINGHOUSE PVT. LTD
2. COST ACCOUNTING by JAWAHAR LAL, SEEMA SRIVASTAVA, M.G.Hills
3. MANAGEMENT ACCOUNTING by PARESH SHAH, OXFORD UNIVERSITY PRESS
4. PRINCIPLES AND PRACTICE OF COST ACCOUNTING by BHATTACHARYYA, ASISHK., PHI Learning Pvt Ltd

Course Code	DEEC0113	Course Title	BUSINESS ECONOMICS
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

C01: Discuss the interplay of business and economics

C02: Analyze the economic functionality from micro to macro level

C03: Describe the role of government in augmenting business using appropriate economic policy measures

C04: Establish an ethical understanding and perspective to business situations

C05: Outline the operations of markets under varying competitive conditions and prices as stabilize mechanisms.

C06: Identify the causes and consequences of unemployment, inflation and economic growth

Unit No.	Content
Unit-1	Business and economics: introduction to business and economics, meaning business economics, forms of economic analysis, basic economic concepts, the basic economic questions and opportunity cost, production possibility curve
Unit-2	Economic system: scarcity and economic system, the market economic system, the command economic system, the mixed economy
Unit-3	The price mechanism: introduction to demand, supply and equilibrium, price determination about by the interaction of demand and supply
Unit-4	Movements of curve price mechanism: Disequilibrium and excess supply, along the curve and shifts of the curve, conditions of demand and supply, changes in equilibrium price and quantity
Unit-5	Concept of elasticity: introduction to elasticity concept, elasticity of demand, measuring of price elasticity, factors affecting elasticity of demand
Unit-6	Industry and market structure analysis: form and structure of market, perfect competition, monopoly, monopolistic competition, and oligopoly.
Unit-7	Production analysis: analogy concept, precepts and techniques, technique and technology, stages of production, production strategy, and production functions.
Unit-8	Revenue and cost analysis: Cost concept, revenue concept, average revenue, marginal revenue and total revenue, relationship among cost, revenue and production
Unit-9	Macroeconomics environment of business: introduction to business environment, economic environment of business, non-economic environment of business, economic and non-economic environment interaction,
Unit-10	Income determination: Circular flow of money, national income and measurement of national income
Unit-11	National income equilibrium: concept of equilibrium, consumption and savings, investment theory, government sector, foreign sector,
Unit-12	Inflation: concept of inflation, determination of equilibrium, multiplier concept, inflationary and deflationary gap
Unit-13	Macroeconomic problems of fluctuations and growth: introduction, recession, inflation, demand-cost inflation, unemployment, business cycle
Unit-14	Theories of Business cycle: trade theory, investment theory, monetary theory, innovation theory, causes behind fluctuations in business cycle.

READINGS:

1. Principles of Economics By Deviga Vengedasalam and Karunagaran Madhavan, Oxford University Press.
2. Business Economics By Manab Adhikary, Excel Books
3. Economics for Business By Ian Fraser, John Gionea and Simon Fraser,

Course Code	DEBSL101	Course Title	BUSINESS LAW	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Apply the statutory provisions related to Contract Act in business organizations.

CO2: Apply the statutory provisions related to Sales of Goods Act in business enterprises.

CO3: Develop understanding of the various provisions related to Limited Liability Partnership Act.

CO4: Analyze the legal issues related to Negotiable Instruments.

CO5: Apply statutory provisions related to IPR laws and Consumer Protection Act.

Unit No.	Content
Unit-1	The Indian Contract Act , 1872: meaning and essentials of contract, kinds of contract, offer and acceptance
Unit-2	The Indian Contract Act , 1872: free Consent, consideration
Unit-3	The Indian Contract Act , 1872: contractual capacity, performance of contract
Unit-4	The Indian Contract Act , 1872: discharge of contract, remedies for breach of contract
Unit-5	Special Contracts: contingent contract, quasi contract, contract of indemnity and guarantee
Unit-6	Special Contracts: contract of bailment, contract of agency
Unit-7	The Sale of Goods Act, 1930: meaning of contract of sale, sale and agreement to sell, transfer of property in goods including sale by a non-owner
Unit-8	The Sale of Goods Act, 1930: meaning and types of conditions, meaning and types warranties
Unit-9	The Sale of Goods Act, 1930: doctrine of caveat emptor, unpaid seller and his rights
Unit-10	Limited Liability Partnership Act, 2008: meaning and essential features of LLP, incorporation of LLP, types of partners, relationship of partners, difference between partnership, Company and LLP
Unit-11	Consumer protection Act, 1986: meaning and definitions, procedure of lodging a complaint, redressal machinery under the act
Unit-12	Negotiable Instruments Act, 1881: meaning and characteristics of negotiable instruments, classification of negotiable instruments, comparison between promissory note, bill of exchange and cheque
Unit-13	Negotiable Instruments Act, 1881: meaning and comparison of holder and holder in due course, privileges of holder in due course, types of endorsements, crossing of cheque, bouncing of cheque
Unit-14	Intellectual property rights: patents, copyrights and trademarks, requirements and procedure for filing a patent, intellectual property infringement

READINGS:

1. A TEXT BOOK OF MERCANTILE LAW by P.P.S. GOGNA, S. CHAND & COMPANY
2. ELEMENTS OF MERCANTILE LAW by N.D. KAPOOR, S. CHAND & COMPANY
3. A MANUAL OF BUSINESS LAWS by S.N MAHESHWARI, S.K. MAHESHWARI,
4. IMALAYA PUBLISHING HOUSE PVT. LTD
5. MERCANTILE LAW by S S GULSAN, EXCEL BOOKS
6. MERCANTILE LAW by M C KUCHCHAL, VIKAS PUBLISHING HOUSE
7. LEGAL ASPECTS OF BUSINESS by DANIEL ALBUQUERQUE, OXFORD & IBH

Course Code	DEENG140	Course Title	ADVANCED ENGLISH COMMUNICATION SKILLS	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Read and understand longer pieces of discourse independently

C02: Read and compare two texts for evaluating them

C03: Summarise a text for the benefit of peers orally or in writing

C04: Write a review of a text read for academic purpose or pleasure

C05: Understand the purpose and process of communication

Unit No.	Content
Unit-1	Reading texts of different genres and of varying length
Unit-2	Different strategies of comprehension
Unit-3	Reading and interpreting non-linguistic text
Unit-4	Reading and understanding incomplete texts (Cloze of varying lengths and gaps; distorted texts.)
Unit-5	Analysing a topic for an essay or a report
Unit-6	Editing the drafts arrived at and preparing the final draft
Unit-7	Re-draft a piece of text with a different perspective (Manipulation exercise)
Unit-8	Summarise a piece of prose or poetry
Unit-9	Using phrases, idioms and punctuation appropriately
Unit-10	Introduction to communication – principles and process
Unit-11	Types of communication – verbal and non-verbal
Unit-12	Identifying and overcoming problems of communication
Unit-13	Communicative competence
Unit-14	Cross-cultural communication

READINGS:

1. Bailey, Stephen (2003). *Academic Writing*. London and New York, Routledge.
2. Department of English, Delhi University (2006). *Fluency in English Part II*. New Delhi, OUP Grellet, F (1981).
3. *Developing Reading Skills: A Practical Guide to Reading Skills*. New York, CUP Hedge, T. (2005). Writing. London, OUP
4. Kumar, S and PushpLata (2015). *Communication Skills*. New Delhi, OUP Lazar, G. (2010).
5. *Literature and Language Teaching*. Cambridge, CUP Nuttall, C (1996).
6. *Teaching Reading Skills in a Foreign Language*. London, Macmillan Nuttall, C (1996).

Course Code	DEACC210	Course Title	CORPORATE ACCOUNTING
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: Identify and illustrate issues relating to raising of funds through internal and external sources

CO2: Apply the accounting provisions for redemption of preference shares and debentures

CO3: Solve the accounting problems using the provisions of amalgamation and its accounting treatment

CO4: Illustrate thorough knowledge of cash flow statement and the ability to apply them to solve problems

CO5: Appraise the conceptual framework and provisions of managerial remuneration

CO6: Apply the accounting provisions related to preparation of final accounts of companies

Unit No.	Content
Unit-1	Accounting for share capital : introduction to share capital, pro-rata allotment of shares, forfeiture of shares, reissue of forfeited shares
Unit-2	Right issue: provisions related to issue of right shares, accounting treatment Bonus issue : legal provisions for issue of bonus shares, accounting entries
Unit-3	Redemption of preference shares : concept, legal provisions for redemption, accounting entries
Unit-4	Redemption of debentures: redemption of debentures through sinking fund, purchase from open Market Buyback of shares : concept of buyback of shares, legal provisions for buyback of shares
Unit-5	Underwriting of shares : concept, liability of underwriters Managerial remuneration : provisions related to managerial remuneration
Unit-6	Final accounts of companies : form and content of profit and loss account, form and content of balance sheet as per sixth schedule, accounting treatment
Unit-7	Valuation of shares : introduction, need for valuation of shares, methods for valuation of shares
Unit-8	Cash flow statement : concept, preparation of cash flow statement
Unit-9	Amalgamation I : introduction to amalgamation, types of amalgamation, methods of purchase consideration, amalgamation in the nature of merger, accounting treatment
Unit-10	Amalgamation II : amalgamation in the nature of purchase, accounting treatment in the books of transferor company, accounting treatment in the books of transferee company
Unit-11	Internal reconstruction : alteration of share capital, procedure of reducing share capital, accounting entries
Unit-12	Statement of changes in equity : introduction, financial statement presentation, IFRS for SMEs, changes in accounting policies, format of changes in equity
Unit-13	Accounts of Holding Companies/Parent Companies :Preparation of consolidated balance sheet with one subsidiary company, Relevant provisions of Accounting Standard: 21 (ICAI)
Unit-14	Accounts of Banking Companies: Difference between balance sheet of banking and non-banking companies, prudential norms, asset structure of a commercial bank, non-performing assets (NPA)

READINGS:

1. CORPORATE ACCOUNTING by JAIN S.P., NARANG K.L., KALYANI PUBLISHERS
2. CORPORATE ACCOUNTING by S.N. MAHESHWARI, S.K. MAHESHWARI, VIKAS PUBLISHING HOUSE
3. CORPORATE ACCOUNTING by P.C. TULSIAN, Tata McGraw Hill, India
4. CORPORATE ACCOUNTING by A. MUKHERJEE, H HANIF, MCGRAW HILL EDUCATION

Course Code	DEACC301	Course Title	MANAGEMENT ACCOUNTING
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: Analyze the financial statement of various companies

CO2: Use of ratio analysis to evaluate the performance and resolve the issues of various entities

CO3: Prepare cash, sales, flexible and production budgets

CO4: Apply the concepts of marginal costing for decision making in organizations

CO5: Use the various techniques of profitability analysis to interpret the performance of the organization

CO6: Define the meaning of transfer pricing and various methods of calculating transfer pricing

CO7: Focus on the applicability of transfer pricing methods in industry

Unit No.	Content
Unit-1	Introduction to Management Accounting : Meaning and Nature of Management Accounting, Objectives, Scope and Limitations of Management Accounting, Distinction between Management Accounting, Financial Accounting & Cost Accounting
Unit-2	Management Discussion and Analysis Report : Management discussion and analysis report, Directors report, Auditors report, Corporate Governance report, Concept of IFR
Unit-3	Financial Statement Analysis : Meaning of Financial Statement Analysis, Objectives and Importance, Comparative Statement Analysis (Horizontal Analysis), Common Size Statement Analysis (Vertical Analysis)
Unit-4	Ratio Analysis I : Meaning and Scope of Ratio Analysis, Advantages and Limitations, Users of Ratios, Liquidity Ratios, Efficiency Ratios
Unit-5	Ratio Analysis II: Solvency Ratios, Profitability Ratios, Leveraged Ratios, Du Pont Control Chart
Unit-6	Profitability analysis : Income measurement analysis, Revenue analysis, Cost of Sales analysis, Expense analysis, Variation analysis
Unit-7	Risk and Return : Calculating return, Types of risk, Relationship between risk and return
Unit-8	Budgeting : Concept of Budgeting, Meaning of Budgetary Control, Budgeting Process, Advantages and Limitations of Budgeting, Types of Budgets, Preparation of Cash Budget, Flexible Budget, Sales Budget and Production Budget, Zero Base Budgeting
Unit-9	Absorption Costing and Marginal Costing : Need for Marginal Costing, Difference Between Absorption Costing and Marginal Costing, Marginal Cost Equation, Break-Even Analysis, CVP Analysis, Effects of Certain Changes on P/V Ratio
Unit-10	Decision Making: Steps in Decision Making Process, Concept of Relevant Costs and Benefits, Various short term decision making situations – profitable product mix, Acceptance or Rejection of special / export offers, Make or buy, Addition or Elimination of a product line, sell or process further, operate or shut down. Pricing Decisions: Major factors influencing pricing decisions, various methods of pricing
Unit-11	Artificial Intelligence and Analytics : Finance and Accounting transformation by AI
Unit-12	Transfer Pricing : Concept of Transfer Pricing, Types of Transfer Pricing, Methods for Calculating Transfer Price
Unit-13	Management Information System: Meaning, Objectives, characteristics, nature and scope, advantages and limitations, Introduction to Reporting, Meaning and Objective of Preparing Reports, Kinds of Reports, Elements and Types of reports, Levels of Management and Reporting

Unit-14	Responsibility Accounting : Meaning and Prerequisites, Steps involved in Responsibility Accounting, Advantages and Limitations of Responsibility Accounting, Types of Responsibility Centers
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READINGS:

1. COST AND MANAGEMENT ACCOUNTING by M.N.ARORA, VIKAS PUBLISHING HOUSE
2. MANAGEMENT ACCOUNTING by DEBARSHI BHATTACHARYYA, PEARSON
3. MANAGEMENT ACCOUNTING by MY KHAN, PK JIAN, MCGRAW HILL EDUCATION
4. COST & MANAGEMENT ACCOUNTING by MN ARORA, HIMALAYA PUBLISHING HOUSE PVT. LTD
5. COST & MANAGEMENT ACCOUNTING by MN ARORA, VIKAS PUBLISHING HOUSE

Course Code	DEQTT201	Course Title	BUSINESS MATHEMATICS AND STATISTICS
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

C01: Discuss the fundamentals of statistics used in business decision making

C02: Classify statistics in context of descriptive and inferential statistics

C03: Integrate data description with data inferences

C04: Analyze the role of statistical tools and techniques for strategic decision making

C05: Establish skills for statistical inference of business data

C06: Construct the decision making process under uncertainty using statistical tools

Unit No.	Content
Unit-1	Introduction to Statistics: Introduction and definition, Function of Statistics, Application of Statistics, Limitation of Statistics, Usefulness in Survey analysis
Unit-2	Data Collection: Method of Collecting Data, Primary and Secondary Data, Sources of Secondary Data, Classification of data- Geographical, Chronological, Qualitative and Quantitative Classification
Unit-3	Tabulation- Tabulation of Data, Types of Tables, Formation of Discrete and Continuous Frequency Distribution, Diagrammatic and Graphic Presentation: Bar Diagrams, Pie Diagrams, Histogram
Unit-4	Measures of Central Tendency: Arithmetic Mean, Average and its importance, Characteristics of an ideal average, Measures of Concept of Central Tendency, Geometric Mean, Median, Mode
Unit-5	Measures of Dispersion: Range, Mean deviation, Standard deviation, Variance, Skewness, Karl Pearson co-efficient of Skewness, Coefficient of Variation
Unit-6	Correlation: Introduction to Correlation, Measure of Correlation - Scatter Diagram, Karl Pearson's Coefficient of Correlation, Spearman's Rank Correlation Method.
Unit-7	Index Numbers: Meaning, Importance of Index Numbers, Problems in The Construction of Index Numbers, Methods of Constructing Index Number Laspeyres Method, Paasche Method, Fisher Method, Bowley's Method, Marshall - Edgeworth Method, Chain Base Index, Consumer - Price Index
Unit-8	Regression Analysis: Introduction to Regression, Regression Lines of Regression, Coefficient of Regression, Deviation taken from Arithmetic mean, Least Square Regression Equation for Two Variables Case.
Unit-9	Analysis of Time Series: Concept of time-series and its components, Method of Semi-Average, Method of Moving Average,, Method of Simple Average.
Unit-10	Probability: Definition and its concept, Addition Theorem, Multiplicative Theorem
Unit-11	Probability Distribution: Concept of probability distribution, Binomial Distribution, Poison Distribution, Normal Distribution
Unit-12	Sampling and sampling Distribution: introduction to sampling, types of sampling : random and non-random sampling, design.
Unit-13	Estimation: introduction, basic concept of point estimation and interval estimation, concept of confidence interval
Unit-14	Test of Hypothesis - Large Sample Test, Small Sample Test, Chi-Square Test and ANOVA

READINGS:

1. Statistics For Management, 7/E By Richard I. Levin, David S. Rubin, Sanjay Rastogi, Masood Husain Siddiqui, Pearson
2. Statistics For Business And Economics, 4/E By R P Hooda, Macmillan
3. Business Statistics By Dr. S.P.Gupta, Sultan Chand & Sons (P) Ltd.
4. Applied Business Statistics: Making Better Business Decisions, 7th Ed, IsvBy Ken Black, Wiley

Course Code	DEBSL301	Course Title	INCOME TAX LAW AND PRACTICE	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Memorize and describe the basic principles of direct tax laws

C02: Apply the rules associated with the calculation of income under the head salaries, house property, business or profession, capital gains and other sources

C03: Demonstrate the various statutory deductions available to individuals

C04: Examine the regulatory guidelines related to computation of total income and income tax of individuals

C05: Apply critical thinking and problem-solving skills to resolve income tax issues

C06: Use the provisions of the Income-tax act for e-filing of Income-tax returns

Unit No.	Content
Unit-1	<i>Introduction to Basic concepts of Income tax law:</i> Income, agricultural income, person, asses see, assessment year, previous year, gross total income, total income.
Unit-2	<i>Identification of Residential status;</i> Scope of total income on the basis of residential status, Residential status of person, Incidence of Tax, Exempted incomes under section 10
Unit-3	<i>Concepts of revenue and capital receipts and expenditures:</i> Capital receipts Vs. Revenue receipts, Tests of distinction, Capital expenditure Vs. Revenue expenditure
Unit-4	<i>Computation of income under the head salaries :</i> Computation of salary income, Allowances, Perquisites,
Unit-5	<i>Computation of income under the head house property :</i> Basic terminology, Determination of annual value under different situations, Deductions u/s 24
Unit-6	<i>Computation of income under the head capital gains:</i> Meaning and types of capital gain, Basis of charge, Computation, Exemptions u/s 54
Unit-7	<i>Computation of income under the head business & profession:</i> Difference between business and profession, Allowable and disallowed expenses, , Computation of Book Profits and total income under the head Business and Profession
Unit-8	<i>Provisions of depreciation:</i> Concept, Conditions and rates, Methods and computation
Unit-9	<i>Computation of income from other sources:</i> General incomes, Specific incomes <i>Agricultural income:</i> Integration of agricultural income with non-agricultural income, Tests, Definition
Unit-10	<i>Clubbing of income:</i> Assessability of income from assets transferred to spouse, sons, wife or another person for the benefit of spouse. Assessment of Individual's income in different cases
Unit-11	<i>Set off and carry forward of losses:</i> Set-off inter head provisions, Set-off intra head provisions, Carry forward provisions
Unit-12	<i>Deductions from total income :</i> Provisions relevant to Deductions under section 80C to 80U; Rebates and reliefs
Unit-13	<i>Assessment of individuals:</i> Computation of total income after set-off of losses less deductions under sections 80C to 80U, Rounding off of income as well as tax, Computation of total income and tax liability
Unit-14	<i>Filing of return:</i> Meaning of PAN, Provisions of PAN, Filing Application of PAN under Income Tax Act, E-filing of ITR forms & TDS, Provision & Procedures of Compulsory On-Line filing of returns for specified assesses

READINGS:

1. Singhanian, Vinod K. and Monica Singhanian. *Students' Guide to Income Tax, University Edition*. Taxmann Publications Pvt. Ltd., New Delhi.
2. Ahuja, Girish and Ravi Gupta. *Systematic Approach to Income Tax*. Bharat Law House, Delhi.

Course Code	DEACC215	Course Title	AUDITING AND CORPORATE GOVERNANCE
			WEIGHTAGE
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

- C01:** Outline the provisions of the Companies Act relating to appointment, conduct and liabilities of an auditor
- C02:** Develop an audit program and preliminaries before company audit
- C03:** Apply various techniques of vouching and verification of business transactions
- C04:** Analyze various types of auditor's report and internal control procedures
- C05:** Discuss recent trends in auditing relating to computer assisted auditing techniques and electronic data processing

Unit No.	Content
Unit-1	An Introduction to Auditing: scope of auditing, objectives of auditing, features and classification
Unit-2	Audit of Companies: appointment, removal, qualification and disqualification, remuneration, rights, duties and liabilities of an auditor
Unit-3	Audit planning: audit planning & preparation, audit procedure, delegation, supervision
Unit-4	Audit Program: risk of auditing, control of audit quality, preliminaries before company audit
Unit-5	Vouching of items in financial statements: objectives & importance of vouching, challenges in vouching, vouching of assets and liabilities, vouching of income and expenditure
Unit-6	Verification and valuation of items in financial statements: verification and valuation of assets and liabilities, importance & challenges of valuation of assets and liabilities
Unit-7	Auditor's Report: basic elements of an audit report, kinds of audit report, distinction between report & certificate, importance of audit report, CARO
Unit-8	Internal Control: internal control- basic elements, objectives, evaluation of internal control, internal control check list and internal control questionnaire
Unit-9	Internal Control on Various Transactions: internal control of cash receipts & payments, business, debtors & creditors, purchase & sales
Unit-10	Internal Checking: objectives of internal checking, internal check of purchase & sales, receipts & cash payments
Unit-11	Recent Trends in Auditing: computer assisted auditing techniques, impact of computerization on auditing approach
Unit-12	EDP Environment: auditing in EDP environment, problems and control in EDP environment
Unit-13	Special Areas: special areas of auditing
Unit-14	Ethical Issues: code of ethics in auditing

READINGS:

1. AUDITING: PRINCIPLES AND TECHNIQUES by S. K. BASU, PEARSON
2. A HAND BOOK OF PRACTICAL AUDITING by B N TANDON, S SUDHARNAM & S SUNDHARABAHU, S Chand Publishing
3. AUDITING AND CORPORATE GOVERNANCE by ANIL KUMAR JYOTSNA RAJAN ARORA LOVLEEN GUPTA, TAXMANN PUBLISHER

Course Code	DEFIN302	Course Title	FUNDAMENTALS OF FINANCIAL MANAGEMENT	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Analyze the role of financial management and the key strategies and techniques used to manage cash, marketable securities, accounts receivable and inventory.

CO2: Identify the major sources of short-term and long-term financing available to the firm.

CO3: Observe concept of time value of money and effect of dividend policy on the value of firm.

CO4: Interpret the capital structure decisions of the firm.

CO5: Develop the understanding of Company Capital budgeting methods and decisions.

Unit No.	Content
Unit-1	Financial Management: introduction to financial management, scope and applications of finance, financial goal profit maximization/wealth maximization
Unit-2	Financial Management Functions: Finance function, role of finance manager, Controller and Treasury functions in respect to Financial Management
Unit-3	Sources of finance: short term sources, medium term sources, long term sources of finance
Unit-4	Time value of money: concept, meaning of TVM , future value of cash flow, present value of cash flow, future value of annuity, present value of annuity, perpetuity, difference between annuity and perpetuity
Unit-5	Practical Applications of Time value of Money: Numerical aspects to understand Perpetuity, Annuity of single cash flow, Compound Interest, Simple Interest
Unit-6	Cost of capital: introduction, Relevance of cost of capital, components of cost of capital-cost of debt, cost of preference capital, cost of equity capital, weighted average cost of capital, CAPM techniques
Unit-7	Capital structure: introduction, concept of optimum capital structure, relevance theories of capital structure, irrelevance theories of capital structure
Unit-8	Capital budgeting: introduction, nature of capital budgeting, capital budgeting decisions types, non discounting techniques, discounting techniques
Unit-9	Leverage: Meaning, Types of Leverage, Financial leverage, Operating Leverage, Combined Leverage
Unit-10	Dividend theory: introduction, objectives of dividend policy, forms of dividend, dividend relevance, dividend irrelevance
Unit-11	Working capital management: introduction to working capital, working capital determinants, operating cycle, liquidity and profitability trade-off
Unit-12	Inventory management: introduction, objectives, need, inventory management techniques, ABC Analysis
Unit-13	Cash management: introduction, objectives, need, techniques for cash collection
Unit-14	Receivables management: introduction, nature of credit policy, credit policy variables

READINGS:

1. ESSENTIALS OF FINANCIAL MANAGEMENT by PANDEY I. M, VIKAS PUBLISHING HOUSE
2. BASIC FINANCIAL MANAGEMENT by KHAN M Y, JAIN P K, Mcgraw Hill Education
3. FINANCIAL MANAGEMENT THEORY AND PRACTICE by GUPTA SHASHI, K., SHARMA R.K, Kalyani publishers
4. FUNDAMENTALS OF FINANCIAL MANAGEMENT by SHARAN VYUPTKESH, Pearson

Course Code	DEPES201	Course Title	SOFT SKILLS	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: identify and acquire traits and skills required in the corporate world.

C02: make an effective resume and a digital profile to create a strong personal brand.

C03: apply successful answering techniques during an interview.

C04: practice group discussion and group interaction to effectively contribute in formal settings.

Unit No.	Content
Unit-1	Introduction to Soft Skills- What are soft skills, types of soft skills, role of soft skills in personal and professional life
Unit-2	Soft Skills for career success- vertical career planning, understanding the industry expectations, soft skills for management job profiles, social and professional etiquette
Unit-3	Professional Grooming - what is grooming, elements of professional grooming, professional grooming for men, professional grooming for women, professional grooming do's and don'ts for job interviews
Unit-4	Personal branding- What is personal branding, pillars of personal branding, importance of personal branding, role of personal branding in corporate
Unit-5	Communication Skills Part 1 - elements of effective communication, verbal and non-verbal communication, barriers to effective communication, presentation skills, overcoming fear of presentation, conversation etiquette
Unit-6	Communication Skills Part 2- types of speeches, purpose of a speech, how to write a speech, how to initiate and conclude a speech
Unit-7	Interpersonal Skills - elements of interpersonal skills, conversation etiquette, types of conversations, handling criticism and giving feedback, phrases for good conversations
Unit-8	Resume writing - importance of resume, elements of resume, sample resume formats common errors, designing personalized curriculum vitae, digital profiling
Unit-9	Digital Profiling- importance of digital profiling, elements of digital profiling, how to create an impactful LinkedIn Profile, Netiquette
Unit-10	Group Discussions Part 1- need and importance of group discussion, skills required for effective group discussion, do's and don'ts of group discussion, phrases for effective group discussions
Unit-11	Group Discussion Part 2- types of group discussion topics, point generation techniques for all types of group discussion topics, key word approach, SPELT technique, POPBEANS technique, VAP approach, Pros and Cons
Unit-12	Interview Skills Part 1- self-assessment through SWOT analysis, pre-interview preparation, elements of self-introduction
Unit-13	Interview Skills Part 2- types of interview questions, questions related to knowledge, skills and attitude, successful answering techniques
Unit-14	Interview Skills Part 3- STAR technique of handling situational questions, handling stress-based interview questions, preparing for asynchronous interviews, online interview etiquette

READINGS:

1. SOFT SKILLS FOR EVERYONE by JEFF BUTTERFIELD, CENGAGE LEARNING
2. PERSONALITY DEVELOPMENT AND SOFT SKILLS by BARUN K MITRA, OXFORD UNIVERSITY PRESS
3. SOFT SKILLS FOR HOSPITALITY by AMITABH DEVENDRA, OXFORD UNIVERSITY PRESS
4. STEP AHEAD WITH SOFT SKILLS by SIMRAN LUTHRA, OXFORD UNIVERSITY PRESS
5. SOFT SKILLS-KNOW YOURSELF AND KNOW THE WORLD by DR. K. ALEX, S. CHAND & COMPANY

Course Code	DEBSL304	Course Title	GOODS AND SERVICES TAX AND CUSTOMS LAW	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Describe provisions of goods and services tax and customs law in India

C02: Calculate the tax payable under GST and custom duty.

C03: Analyze taxation cases using the provisions of GST and customs law in actual practice

C04: Examine the provisions relevant to registration and filing of GST return

C05: Determine taxable event and valuation under GST

C06: Describe the provisions of reverse charge and composition scheme under GST

Unit No.	Content
Unit-1	Overview of GST : basic terminology, benefits, taxes subsumed in GST, structure, GST council, GST network
Unit-2	Taxable event in GST : supply of goods & services, place of supply, time of supply, mixed & composite supplies, classification of goods & services
Unit-3	Valuation under GST : transaction value, valuation rules
Unit-4	Input tax credit : requirements, eligible and ineligible input tax credit, reversal of ITC, recovery of ITC
Unit-5	Reverse charge : general provisions, procedure of reverse charge, supply of goods & services liable for reverse charge
Unit-6	Composition scheme : eligibility, procedure to avail the scheme, effective date, validity & withdrawal from scheme, switch over
Unit-7	Registration under GST : requirements & procedure for registration, persons liable for registration, voluntary registration, cancellation of registration
Unit-8	Tax invoice : tax invoice in respect of goods, tax invoice in respect of services, contents of tax invoice
Unit-9	Tax payment under GST : electronic payment of tax & other dues, sequence of discharge of tax, interest on delayed payment of tax
Unit-10	Filing of GST Return : Types of GST returns, Taxpayers liable to file return, Due dates for GST returns, Procedure to file GST return online
Unit-11	Overview of customs law : basic concepts, charge of duty, types of customs duty, valuation of customs duty
Unit-12	Procedures in customs law : import procedure, export procedure
Unit-13	Officers of customs : classes of officers, appointment of officers, powers of officers, searches, seizure and arrest, offences, penalties
Unit-14	Baggage rules : basic terms, general free allowance

READINGS:

1. GST LAW & PRACTICE WITH CUSTOMS & FTP by V.S. DATEY, TAXMANN PUBLISHER
2. GOODS AND SERVICES TAX by H.C. MEHROTRA & V.P. AGARWAL, SAHITYA BHAWAN PUBLICATIONS

Course Code	DEHRM101	Course Title	HUMAN RESOURCE MANAGEMENT	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Comprehend human resource management function and issues to tackle evolving challenges

CO2: Craft policies to acquire, develop, motivate and retain human resources

CO3: Appreciate the dynamics of industrial relations and to manage them as per statutory regulations.

Unit No.	Content
Unit-1	Introduction: External and Internal Forces of environment affecting HRM, Integrating HR Strategy with Business Strategy, Objectives and functions of HRM
Unit-2	Human Resource Planning: HRP process, Barriers and Prerequisites for Successful HRP
Unit-3	Job Analysis: Methods of Collecting Job Data, Potential Problems with Job Analysis, Job Design and its approaches, Process of Job Analysis
Unit-4	Recruitment: Recruitment process, Recruitment Methods
Unit-5	Selection: Selection Process, Barriers to effective selection, Selection Challenges in India
Unit-6	Induction and Placement: Orientation and its Prerequisites, Evaluation of Orientation Programme
Unit-7	Training and Development: Training Process, Career Development, Training and Development Methods
Unit-8	Performance Management System: Performance Appraisal Process and Its challenges, Legal Issues associated with Performance Appraisal
Unit-9	Compensation Management: Components and theories of remuneration, Factors influencing employee remuneration, Devising a remuneration plan and various challenges in it, Remuneration of special groups
Unit-10	Employee Services: Types of Employee Benefits and Services, Fringe benefits, Job Evaluation Process and Methods
Unit-11	Industrial Relations: Approaches and Parties to IR, Role of HRM in Industrial Relations, Causes of Industrial Disputes, Settlement of Industrial Disputes
Unit-12	Trade Unions: Trends in Trade Union Movement, Types of Trade Union
Unit-13	Health, Safety and Welfare of Employees: Health, Safety and Welfare provisions under Factories Act 1948
Unit-14	Contemporary Issues in HRM: Reverse Mentoring, Work Life Balance, Talent Management, Workforce Diversity, Labour Laws Reforms in India, Global Challenges of HRM

READINGS:

1. HUMAN RESOURCE MANAGEMENT TEXT AND CASES by K ASWATHAPPA, M.G. Hills
2. HUMAN RESOURCE MANAGEMENT by GARY DESSLER, BIJU VARKEY, PEARSON
3. HUMAN RESOURCE MANAGEMENT by PRAVIN DURAI, PEARSON
4. HUMAN RESOURCE MANAGEMENT by R WAYNE MONDY, PEARSON
5. HUMAN RESOURCE MANAGEMENT - TEXT AND CASES by V.SP. RAO, EXCEL BOOKS

Course Code	DEACC352	Course Title	Financial Reporting	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

- CO1:** Measure the value of tangible and intangible assets in compliance with Indian accounting standards
- CO2:** Demonstrate an understanding of the accounting for impairment of intangible assets including goodwill
- CO3:** Interpret the conceptual framework of financial reporting as per Indian accounting standards
- CO4:** Analyze the impact of change in accounting policies, estimates and errors on various components of financial statements
- CO5:** Illustrate the disclosure requirements with regard to disclosure of provisions, contingent liabilities and contingent assets

Unit No.	Content
Unit-1	Framework for preparation & presentation of financial statements: accounting assumptions, qualitative aspects, elements of financial statements, recognition criteria, objective and scope of Ind AS 1, structure and content of financial statements, disclosures.
Unit-2	Interim financial reporting : objective and scope of Ind AS 34, contents of interim financial report, disclosures
Unit-3	Changes in accounting policies, estimates and errors : scope of Ind AS 8, reporting of change in accounting policies, disclosures for change in accounting policies, treatment of change in accounting estimates, disclosures for change in accounting estimates
Unit-4	Events after the reporting period : types of events, recognition of adjusting events, measurement of adjusting events
Unit-5	Valuation of inventories : objective and scope of Ind AS 2, measurement of inventories
Unit-6	Valuation of fixed assets : objective and scope of Ind AS 16, measurement criteria of property, plant and equipment
Unit-7	Borrowing cost : scope of Ind AS 23, qualifying asset, recognition, period of capitalization
Unit-8	Impairment of assets : objective and scope of Ind AS 36, impairment criteria, indications of impairment, impairment of goodwill
Unit-9	Valuation of intangible assets : objective and scope of Ind AS 38, identification and recognition of intangible assets
Unit-10	Employee benefits : objective and scope of Ind AS 19, types of employee benefits, disclosures
Unit-11	Provisions, contingent liabilities and contingent assets : objective and scope of Ind AS 37, recognition of provisions, contingent liabilities and contingent assets
Unit-12	Income taxes : scope of Ind AS 12, recognition & measurement of current tax, recognition & measurement of deferred tax
Unit-13	Related party disclosures : objective and scope of Ind AS 24, related party transactions, disclosures
Unit-14	Earnings per share : objective and scope of Ind AS 33, measurement of earnings per share

READINGS:

1. Students' Guide to Accounting Standards by D.S. Rawat, Taxmann Publisher
2. Financial Reporting With Problems And Solutions, Accounting Standards & Guidance Notes By Ca Bharat Tulsian & Ca & Dr. P C Tulsian, S Chand Publishing

Course Code	DEMGN303	Course Title	BUSINESS ENVIRONMENT	
			WEIGHTAGE	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: identify the environmental aspects including socio-cultural, political, financial and economic and their impact on domestic and international business

CO2 analyze and interpret current events related to globalization and international business

CO3: evaluate various macroeconomic and taxation policies and leverage its importance on various organizational functions and major decisions

CO4: evaluate monetary policies and its implications on economy and banking system

CO5: analyze the roles played by international organizations on business environment

CO6: analyze the implications of contemporary trends on business environment

Unit No.	Content
Unit-1	Business Environment Introduction: Introduction to Business Environment, Globalization of Indian Business, Privatization and Liberalization of Indian Business
Unit-2	Planning in India: planning commission, national development council, five-year plans in India, NITI Ayog structure and functions
Unit-3	The price mechanism: introduction to demand, supply and equilibrium, price determination about by the interaction of demand and supply
Unit-4	Socio Cultural Environment: impact of culture on business, components of culture, society and business environment, social groups and business growth
Unit-5	Legal and Political Environment: Competition Act, FEMA, RTI, Political System in India, Intellectual property rights and laws
Unit-6	Industrial & Investment Policy: introduction to industrial policy, industrial policy resolutions of 1948,1956,1977 new industrial policy 1991,industrial licensing policy
Unit-7	Foreign Investment: foreign direct investment, foreign portfolio investment, stock exchanges, SEBI its structure and functions
Unit-8	India's Monetary and Fiscal Policy: fiscal policy of India, budget, monetary policy of India, reserve bank of India functions and structure
Unit-9	Taxation System in India: Introduction to direct and indirect taxation system of India, introduction to Goods and Service Tax, levy of GST, registration& returns under GST
Unit-10	International Organizations & Monetary System: Bretton Woods system, exchange rate, IMF structure and functions, India and IMF
Unit-11	World Bank: IBRD, IDA, other affiliates, structure of world bank, functions of world bank India and world bank
Unit-12	International Trading Environment: introduction to international trade, tariff barriers, on-tariff barriers, international & regional trading blocs
Unit-13	WTO: GATT, structure and functions of WTO, issues and challenges and issues of WTO, India and WTO
Unit-14	Contemporary Issues Swach Bharat Abhyan, smart cities initiatives, Digital India, carbon foot prints, recent challenges in corporate governance, Ayushman Bharat Scheme, Covid 19 and business

READINGS:

1. BUSINESS ENVIRONMENT by SHAIKH SALEEM, PEARSON
2. BUSINESS ENVIRONMENT by A.C. FERNANDO, PEARSON
3. BUSINESS ENVIRONMENT by JUSTIN PAUL, MCGRAW HILL EDUCATION

Course Code	DEACC354	Course Title	Advanced Cost and Management Accounting
			WEIGHTAGE
		CA	ETE(Th.)
		30	70

Course Outcomes:

- C01:** describe and recognize the peculiarities involved in the costing of service sector
C02: analyze cost accounting techniques to evaluate and project business performance
C03: analyze various managerial issues based on cost information
C04: describe various components of operating income and its impact on profitability
C05: determine the product prices by utilizing the concept of pare to analysis
C06: use various advanced cost accounting techniques in rational decision making

Unit No.	Content
Unit-1	Cost management: cost analysis, techniques for profit improvement, cost reduction, just in time, life cycle costing, value analysis, automated manufacturing and synchronous manufacturing
Unit-2	Developments in the business environment: activity based approaches to management and cost analysis, target costing, backflush accounting, throughput accounting, world class manufacturing, total quality management
Unit-3	Pricing decisions: theory of price, pricing policy, principles of product pricing, new product pricing, pricing strategies, pareto analysis, pricing of a finished product
Unit-4	Life cycle costing: concept of LCC, elements and categories of project life cycle costs, LCC process, analysis of alternative courses of action in life cycle costing, optimization of project life cycle costs
Unit-5	Practical applications of LCC: benefits of LCC, technology life cycle, industry life cycle, terotechnology, entrepreneurial engineering
Unit-6	Product life-cycle costing: meaning of product life-cycle costing, characteristics of product lifecycle costing, essential features of product life-cycle costing, activities in product life-cycle costing, costs in product life-cycle costing
Unit-7	Cost control and product life-cycle costing: uses of product life-cycle costing, costs associated with different stages of product life-cycle costing, economic value added to customer (EVC), experience curve and product life-cycle costing
Unit-8	Uniform cost: meaning of uniform costing, objectives, benefits and limitations of uniform costing
Unit-9	Inter-firm comparison: requisites for installation of uniform costing, inter-firm comparisons
Unit-10	Service sector: characteristics of service sector
Unit-11	Cost management and pricing of service sector: costing methods used in service sector, pricing of service sector
Unit-12	Profitability analysis: product wise, segment wise and customer wise
Unit-13	Profitability analysis I: components of operating income and its impact on the profitability, price recovery component and productivity component in the change of operating income, reasons for the difference in operating profit of two years and its reconciliation
Unit-14	Profitability analysis II: product wise profitability analysis Profitability analysis III: segment wise profitability analysis

READINGS:

1. Advanced Management Accounting by Ravi .M. Kishore, Taxmann Publisher
2. Advanced Management Accounting by Saxena V.K., Vashist C.D., Sultan Chand & Sons (P) Ltd.
3. Cost and Management Accounting by M.N.Arora, Vikas Publishing House

Course Code	DEMGN206	Course Title	Research Methodology	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes: Through this course students should be able to

C01: Enumerate critical thinking and scientific approach to formulate research problems

C02: Describe research design approaches, methods and conceptual differences for applying them to different research contexts

C03: Analyze the data using various statistical tools and techniques in research

C04: Use relevant statistical software for data analysis purpose

Unit No.	Content
Unit-1	Introduction of research: meaning of research, types of research, criteria, characteristics and challenges for ideal research
Unit-2	Scope and application of research: qualitative requirements and dissemination of research, concepts used in business research and qualitative & quantitative research
Unit-3	Research design: steps in research process, introduction and types of research designs, cross sectional & longitudinal studies
Unit-4	Sampling and sampling distribution: the importance of sampling, random and non-random sampling, the concept of sampling distribution and the application of central limit theorem
Unit-5	Measurement scales: classification of measurement scales, properties and statistical analysis, comparative and non-comparative scales, guidelines for deciding scales
Unit-6	Data sources: primary and secondary data sources, collection of primary data, questionnaire introduction and design process
Unit-7	Parametric test: basic analysis- arithmetic mean, median and mode (ungrouped and grouped), statistical inferences- various tests of significance
Unit-8	Non-parametric tests: non-parametric tests types and difference between parametric and non-parametric test
Unit-9	Probability distribution: binomial, Poisson and normal distribution
Unit-10	Correlation analysis: Karl Pearson and Spearman's rank correlation
Unit-11	Regression analysis: introduction of simple linear regression and determining the equation of a regression line, Chi square test: goodness of fit test and test of independence
Unit-12	ANOVA and multivariate data analysis: one way ANOVA and factor analysis
Unit-13	Presentation of data: classification, tabulation and graphical presentation of data
Unit-14	Report writing: importance of report writing, report format and sections

READINGS:

1. BUSINESS RESEARCH METHODS by NAVAL BAJPAI, PEARSON
2. RESEARCH METHODOLOGY: METHODS AND TECHNIQUES by C R KOTHARI, GAURAV GARG, NEW AGE INTERNATIONAL

Course Code	DEACC355	Course Title	Contemporary Issues in Accounting	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: identify current issues in accounting and finance

CO2: evaluate emerging issues in accounting and its impact on the industry

CO3: formulate arguments and conclusions in relation to contemporary issues

Unit No.	Content
Unit-1	Corporate Governance: meaning and interest in corporate governance, need of corporate governance system
Unit-2	Corporate Governance: approaches to corporate governance, development and issues in corporate governance, role of ethics, international perspectives and developments
Unit-3	Environmental reporting: methodology, objectives and observations of environmental reporting, models and process of reporting, report control system, suggestions for report improvements
Unit-4	Social accounting and reporting: basics of social accounting, social accounting approaches and models, social reporting in India, social impact on corporate industrial sector
Unit-5	Accounting for lease: introduction and types of lease, advantages and limitations for lessor and lessee, misconceptions about lease financing
Unit-6	Accounting for brand equity: basic terminology and brand equity accounting, types of brands and valuation process
Unit-7	Accounting for financial instruments: financial assets and financial liabilities, recognition and de-recognition of financial assets, hedging instrument, embedded derivatives
Unit-8	Corporate financial reporting and levels of management: introduction and qualitative features of corporate financial reporting, risk and financial reporting, regulatory framework in India and schedule VI
Unit-9	Corporate financial reporting and levels of management: cross border corporate financial reporting, user groups and annual reports and all levels of management, reporting system, general principles of a good reporting system
Unit-10	Forensic accounting: meaning and need of forensic accounting, role and functions of forensic accountant, forensic accounting in India
Unit-11	Value added statements: basics of activity based costing, EVA, MVA, RIVA, quality costing, target costing, life cycle costing
Unit-12	Capital market research and accounting: value relevance, efficiency of capital markets, behavioral finance, auditors or intermediaries add value to accounting information
Unit-13	Earnings management: meaning and importance of earnings management, methods of earnings management, consequences of earnings management, corporate governance and earnings management
Unit-14	Integrated reporting: meaning and importance of integrated reporting, challenges & opportunities, users of integrated report, contents and guiding principles of integrated report

READINGS:

1. Students Guide to Accounting Standards by Ds Rawat, Taxmann Publisher
2. Contemporary Issues in Accounting by Gupta Shashi K., Mehra Arun, Kalyani Publishers
3. Current Issues in Accounting by Pramanik Alok Kumar Rao P. Mohana, Kanishka Publishers, Distributors

Course Code	DEMGN358	Course Title	E-COMMERCE	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Identify different kinds of e-commerce sites and the differentiation strategy behind them

CO2: Develop value in an online setting and design a suitable payment system

CO3: Develop a website, taking care of its security and reliability

Unit No.	Content
Unit-1	Electronic business- understanding new internet economy and business: objectives of e-business, transition from traditional business to e-business, e-business and e-commerce, advantages of e-business
Unit-2	E-business models: e-business structure, evolution of e-business and its stages, e-business models based on functionality, e-business models based on transactions
Unit-3	E-business competitive and business strategy: competitive advantage and competitive strategy, role of technology in building competitive advantage, building competitive advantage through e-business
Unit-4	E-market: electronic market, internet advertising, e-business advertising- types, classification of e-markets
Unit-5	Value creation and business strategies in e-age: value drivers of e-business, e-business strategies and strategic challenges, e- business value chain
Unit-6	E-business applications: characteristics, classification, current trends in e business
Unit-7	E-procurement and e-fulfillment: e-procurement model, e-procurement process, e-procurement infrastructure, e-SCM, e-SCM evolution
Unit-8	Creating e-business plan: why should a business plan be written, elements of e-business plan, phases/aspects of e-business plan, what should be avoided while writing an e-business plan
Unit-9	Building and launching e-business: e-business launching considerations, checklist for launching an e-business, challenges in e-business transition, types of changes in e-businesses, stages of e business process reengineering in e-business change
Unit-10	Online payment systems: traditional payment methods, online payment system characteristics, online payment methods, security and risk handling in online payments, fraud detection in online payments
Unit-11	Design and development of a business website: prerequisites for designing in-house websites, steps involved in website development, security issues involved in websites
Unit-12	Constructing e-business enterprise Applications: trends, problems due to lack of integration, cross-functional integrated applications, integrated application frameworks
Unit-13	Enterprise resource planning (ERP) for e-business: basics of ERP, ERP decision, ERP applications, ERP implementation
Unit-14	Security and reliability of e-business: risk analysis- information classification, computer viruses, worms and Trojans, other threats, e-business security policy

READINGS:

1. E- BUSINESS by PARAG KULKARNI, SUNITA JAHIRABADKAR, PRADIP CHANDE, OXFORD
2. ELECTRONIC COMMERCE: A MANAGER'S GUIDE by RAVI KALAKOTA, ANDREW B.WHINSTON, PEARSON

Course Code	DEACC356	Course Title	International Accounting	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: understand the international accounting practices of multinational companies

CO2: identify differences in financial measurement and reporting practices that exist internationally

CO3: analyze corporate reports in accordance with global financial reporting standards

CO4: illustrate quantitative and qualitative characteristics of companies accounting, reporting and conduct international financial analysis

Unit No.	Content
Unit-1	Introduction to international accounting: Emergence and development of international accounting, scope and status of international accounting, obstacles in international accounting,
Unit-2	International accounting standards: internationalization of accounting profession, need for international accounting standards, critical review by the international accounting standards committee
Unit-3	Harmonization of accounting practices: IFRS and Indian GAAP comparison, Introduction and need for harmonization
Unit-4	Need for harmonization: Institutional efforts in harmonization of standards, essential impediments to harmonization
Unit-5	International financial statement analysis: Introduction and need for financial statement analysis, methods of financial statement analysis, international prospective analysis for financial statements
Unit-6	Interim financial reporting: IAS 34 for interim financial reporting, disclosures in interim financial reporting, Indian GAAP in interim financial reporting
Unit-7	International financial management: concept and scope of international financial management, international finance functions, role of international finance manager, international vs domestic financial management
Unit-8	Segment reporting: international GAAP on segment reporting, disclosure practices, meaning and need for segment reporting
Unit-9	Transfer pricing: meaning, need and approaches in transfer pricing, transfer pricing methodology
Unit-10	Currency translation: concept and need of currency translation, issues in currency translation, Indian GAAP of foreign currency translation
Unit-11	International taxation: introduction and objectives of international taxation, international taxation policies in practice
Unit-12	Exchange rate forecasting: techniques and services in forecasting, evaluation of forecasting performance, comparison and application of forecasting evaluation
Unit-13	Issues in E-commerce: introduction and need for E-commerce, electronic transaction
Unit-14	Introduction to Intellectual property rights: copyright & trademark, privacy legislation, legislation dilemma, legal issues, taxation issues

READINGS:

1. International Accounting By DasMahopatra, Prentice Hall
2. International Accounting By Rathore, Shirin, Prentice Hall
3. International Accounting and Multinational Enterprises by Lee H. Radebaugh, Sidney J. Gray, Ervin L. Black, Wiley
4. International Accounting By Timothy Doupnik, Hector Perera, Mc Graw Hill

Course Code	DEMKT201	Course Title	PRINCIPLES OF MARKETING	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

- C01:** Enumerate the concepts of marketing and adopting the marketing concepts in different business scenarios
- C02:** Describe the dynamic nature of the environment and enhance ability to apply marketing models and theories for taking better and informed marketing decisions
- C03:** Analyse various situations and decisions involving segmentation, targeting and positioning; decisions involving price and marketing communications
- C04:** Apply the knowledge, concepts, tools necessary to understand challenges and issues of marketing in a growing international and global context

Unit No.	Content
Unit-1	Marketing management today: Marketing scope and concept, evolution of marketing, selling vs marketing, marketing process and marketing mix
Unit-2	The marketing environment: Analysing the marketing environment, customer lifecycle and its stages, customer acquisition and retention and competitive analysis
Unit-3	Market planning and research: Approaches to market planning and its process, marketing research process and marketing information system
Unit-4	Buying behaviour: Consumer markets and consumer buyer Behaviour, business markets and business buyer Behaviour
Unit-5	Segmentation and targeting: Market segmentation, targeting and positioning, market measurement and demand forecasting
Unit-6	Product management: Managing product, product differentiation and positioning, new product development and product life cycle
Unit-7	Brand management: Managing brands and brand equity
Unit-8	Pricing decisions: Meaning and significance of price, factors influencing pricing, pricing methods and pricing strategies
Unit-9	Distribution management: Physical distribution and marketing logistics, marketing channels, creating and managing dealer network, retailing and wholesaling
Unit-10	Integrated marketing communication: sales promotions, advertising, public relations, sales management, personal selling, direct marketing and digital marketing
Unit-11	Customer relationship management: Marketing strategy, customer service and customer relationship management process
Unit-12	Creating sustainable competitive value and growth: Marketing organization, marketing performance and control
Unit-13	Broadening horizons: Services Marketing, rural marketing and retail management
Unit-14	Contemporary issues in marketing: Sustainable marketing, social responsibility, marketing ethics and global marketing strategies for Indian firms

READINGS:

1. MARKETING MANAGEMENT by PHILIP KOTLER AND KEVIN LANE KELLER, Pearson Education India
2. MARKETING MANAGEMENT by RAJAN SAXENA, Mc Graw Hill Education
3. MARKETING MANAGEMENT INDIAN CONTEXT GLOBAL PERSPECTIVE by V.S. RAMASWAMY AND S. NAMAKUMARI, SAGE PUBLICATIONS

Course Code	DEMGN251	Course Title	SPREADSHEET MODELLING (USING EXCEL)
			Course Code
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: demonstrate working knowledge of organizing and displaying large business data

CO2: analyze complex business data with spreadsheet applications

CO3: examine managerial problems using spreadsheet modeling

CO4: apply macros for automating tasks in spreadsheet

Unit No.	Content
Unit-1	Introduction to Spreadsheets: history and importance of spreadsheet, navigating a spreadsheet, crafting formulas, common errors in spreadsheets, differences between Sheets and Excel
Unit-2	Basic functions and utilities: data entry, introduction to fill handles, managing rows and columns, protecting worksheets and workbooks
Unit-3	Spreadsheet Calculations: Introduction to range, absolute and relative references, formulas and functions, calculation across sheets
Unit-4	Formatting Spreadsheets: formatting the excel sheet, introduction to borders, alignment tools, introduction to number formats
Unit-5	Data Analysis: find and replace functions, text functions, filtering, sorting, conditional formatting
Unit-6	Spreadsheet Printing: introduction to spreadsheet printing, print preview and adjustments, orientation, margins and scale, headers and footers
Unit-7	Charts and Graphs: basic chart types, move and resize charts, change chart styles and types, Modification in chart elements
Unit-8	Elementary Modelling: IF statement analysis, nested if, COUNTIF and COUNTIFS, SUMIF and SUMIFS, AVERAGEIF and AVERAGEIFS
Unit-9	Lookup Functions: Vlookup, Hlookup, Index and match function
Unit-10	Pivot Table and its Applications: introduction to pivot table, filter data using slicers in multiple pivot table, visualize aggregate data using pivot table
Unit-11	VBA Macros programming I: create and record macro in spreadsheet, MsgBox, declaring variables, writing a subroutine and function in VBA
Unit-12	VBA Macros programming II: IF Then statement, Case statement, For loop, While loop and Do until, worksheet and range object
Unit-13	Sensitivity Analysis: goal seek, data table, scenario Analysis
Unit-14	Simulation and Optimization: Monte Carlo simulations, introduction to solver, linear programming for optimization, Intrinsic value calculation models

READINGS:

1. MICROSOFT EXCEL 2016: DATA ANALYSIS AND BUSINESS MODELING by WINSTON, WAYNE L., PHI Learning Pvt Ltd
2. BUSINESS DATA ANALYSIS USING EXCEL by DAVID WHIGHAM, OXFORD UNIVERSITY PRESS

Course Code	DEMKT309	Course Title	DIGITAL MARKETING	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: apply and analyse digital marketing activities in achieving business objectives.

CO2: to develop skills relevant to marketing campaigns for enhancing business reach.

CO3: examine marketing metrics and collect consumer data using digital media.

CO4: improve the brand identity and develop customer base using real world techniques.

Unit No.	Content
Unit-1	Introduction to Digital Marketing- Digital vs. Traditional Marketing, Digital Marketing Channels, ROI between Digital and traditional marketing, Creating initial digital marketing plan and Content Management.
Unit-2	Search Engine Basics- Introduction to Search Engines and Websites, Difference between Blog, Portal and Website, Static and Dynamic Websites.
Unit-3	Keyword Research - Keyword Research, Types of Keywords, Business Analysis & Categorization, Google Keyword Planner, Market Research and Analysis, New Keyword Ideas and Finalizing the Keywords List.
Unit-4	Onpage Webmaster Tools- Introduction to On page Webmaster Tools, Verification Process in GWMT, Selecting Target Location, On page Analysis Methodology and Fundamental On-page Factors.
Unit-5	Optimisation Techniques - Website Speed, Domain name in SEO, URL Optimization, Title and Meta Tag Optimization, Sitemaps Generation, Using Robot.txt in Site URL, Redirecting Techniques, Canonical Links and Rich Snippets.
Unit-6	Off Page Optimization- Link Building, Types of Linking Methods, Linking Building Methodology, Links Analysis Tools, Directory Submissions, Social Bookmarking, Blogging & Commenting and Guest Blogging.
Unit-7	Search Engine Optimization- Local SEO, Importance of Local SEO, Local SEO Ranking Signals, Local SEO Negative Signals, Citations and Local Submissions, Website Position Analysis and Website Monthly Reports.
Unit-8	Paid Marketing Techniques- Google Account setup, Account Structure, Campaigns settings, AdGroup setup, Keyword Match Types, Keyword Research Tools and Understanding Ad Auction.
Unit-9	Bidding and Quality Score- Factors to improve Quality Score, Types of CPC's, Bidding strategies, Bidding strategies, Ad Guidelines and Ad Extensions
Unit-10	Display Advertising- Benefits of Display Advertising, Creating a Display Campaign, Bidding Strategies, Targeting Option in Display Network, Examples of Good and Bad Ads, Display Ad Builder and Conversion Tracking.
Unit-11	Web Analytics and reporting- Key Performance Metrics [KPI] in Analytics, Traffic reports and Behaviour reports
Unit-12	Social Media Marketing- Introduction to SMM, Facebook Marketing, Facebook Advertising and Email Marketing.
Unit-13	Budgeting and implementation- Digital Marketing Budget, resource planning, cost estimation, cost budgeting, cost control for effective planning and Implementing digital marketing techniques

READINGS:

1. Ryan, D. (2014). Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation, Kogan Page Limited.
2. The Beginner's Guide to Digital Marketing (2015). Digital Marketer.Pulizzi,J.(2014) Epic Content Marketing, Mcgraw Hill Education.

Course Code	DEMKT312	Course Title	SELLING SKILLS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

- CO1:** Articulate the selling concepts and develop skills to critically handle sales situation and upcoming sales opportunity
- CO2:** Illustrate product information persuasively with special emphasis on how to sell on value rather than price and differentiate company product
- CO3:** Formulate the objection handling and sales closing techniques to sell the products and services
- CO4:** Develop relationship marketing strategies and to devise approaches to retain customers

Unit No.	Content
Unit-1	Personal selling -overview of personal selling, prerequisites of successful selling, Sales process, understanding the sales process - SPANCO Approach
Unit-2	Psychology of selling- understanding psychological influences on consumer buying behavior and FAB approach
Unit-3	Understanding body language -space considerations, appearance, body movements and posture, facial expressions and eye contact
Unit-4	Sales knowledge- knowledge of customers, company, technologies and exercising knowledge to build relationship
Unit-5	Mind mapping -impressive signals , effective use of business calls and effective use of phone to gain appointment
Unit-6	Professional sales presentations - sales presentation methods and effective use of power point presentation
Unit-7	Effective questioning/listening skills -opening presentation, turning interest into commitment, questioning and listening
Unit-8	The sales pitch-pitching the positive statement, handling objections effectively and professionally
Unit-9	Closing the sale-fundamentals of closing the sale and different types of closing techniques
Unit-10	Negotiating the sale-negotiating to create win-win situations, relationship marketing and customer retention
Unit-11	After the Sale is Complete-making the phone call, being responsible and adjusting confidence to consider caring
Unit-12	Dealing with Objections-dealing with objections to your business, dealing with objections to pricing and being told "no"
Unit-13	Refining your sales techniques-interactions, attitude and consideration of the customer perspective
Unit-14	Stress management- meaning of stress, causes and symptoms of stress, measures to manage and eliminate stress

READINGS:

1. ABC'S OF RELATIONSHIP SELLING THROUGH SERVICE by CHARLES M. FUTRELL, Tata McGraw Hill, India
2. SELLING TODAY: PARTNERING TO CREATE VALUE by GERALD L. MANNING, MICHAEL HEARNE & BARRY L. REECE, PEARSON
3. THE SPIN SELLING FIELDBOOK by NEIL RACKHAM, Tata McGraw Hill, India

Course Code	DEMGN226	Course Title	STRATEGIC MANAGEMENT	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Integrate understanding of functional aspects of management and explore their contribution to strategic management within organizations.

CO2: Appraise the importance of environmental and industry analysis in formulating strategy.

CO3: Identify strategic issues and design appropriate courses of action.

CO4: Evaluate the role of leadership, organizational structure and organizational culture in strategy-implementation.

Unit No.	Content
Unit-1	Strategic management: strategy, strategic decision making, strategic management process.
Unit-2	Strategic intent: mission, vision, business definition, business models, goals and objectives.
Unit-3	Environmental appraisal: internal and external environment, SWOT analysis, environmental sectors, appraising the environment.
Unit-4	Organisational appraisal: dynamics of internal environment, organisational capability factors, methods and techniques of organisational appraisal.
Unit-5	Nature of corporate strategy: concepts and nature of corporate strategy, strategic alternatives at corporate level, business combinations - merger and acquisition.
Unit-6	Corporate level strategies: expansion strategies, stability strategies, retrenchment strategies, combination strategies.
Unit-7	Business level strategies: generic business strategies, tactics for business strategies, business strategies for different industry conditions.
Unit-8	Functional Level Strategies: marketing strategy, financial strategy, operations strategy, human resource strategy.
Unit-9	Strategic analysis: corporate portfolio analysis techniques, parenting framework, patching approach, industry analysis.
Unit-10	Strategic Leadership: strategic leadership, strategy supportive culture, entrepreneurship and entrepreneurship.
Unit-11	Strategy implementation: nature and barriers to strategy implementation, model of strategy implementation.
Unit-12	Organizational structure: organizational structure and strategy, functional plans and policies.
Unit-13	Evaluation and control: importance and barriers in strategic evaluation, types of strategic control, techniques of strategic evaluation and control.
Unit-14	Strategic issues: corporate governance, values and business ethics, sustainability aspect of strategy.

READINGS:

1. STRATEGIC MANAGEMENT AND BUSINESS POLICY by AZHAR KAZMI, MC GRAW HILL
2. STRATEGIC MANAGEMENT CONCEPTS: A COMPETITIVE ADVANTAGE APPROACH by FRED R. DAVID, PURVA KANSAL AND FOREST R DAVID, PEARSON

Course Code	DEACC312	Course Title	ADVANCED ACCOUNTING	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: apply the provisions given under various accounting standards

C02: use the accounting policies of employees' stock option plan.

C03: understand the accounting treatment of buyback of securities

C04: describe the procedure for liquidation of companies

C05: prepare financial statements of banking companies & NBFCs

Unit No.	Content
Unit-1	AS 7: construction contracts: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-2	AS 14: accounting for amalgamation: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-3	AS 19: leases: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-4	AS 22: accounting for taxes on income: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-5	AS 24: discounting operations: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-6	AS 29: provisions, contingent liabilities and contingent assets: Meaning, Applicability, Provisions, Application of concept problem solving
Unit-7	Employee stock option plan : employee stock option plan, provisions of guidance note on employee share-based payments,
Unit-8	Types of Payment plans : equity-settled employee share-based payments plans, cash-settled employee share-based payments plans, employee share-based payment plans with cash alternatives, variation in vesting period, graded vesting
Unit-9	Accounting for buy back of securities: procedure of buy back of securities, objectives & advantages of buy back of shares, available reserves for buy back procedure,
Unit-10	Provision relating to Buyback : important provisions relating to buy back under section 68(2), specified securities, free reserves, provisions of section 70 of the companies act 2013
Unit-11	Liquidation of companies : liquidation and winding up, winding up by tribunal, petition for winding up, voluntary winding up, commencement of winding up by Tribunal section 357, statement of affairs, deficiency account, overriding preferential payments section 326, preferential creditors, preparation of liquidators' final statement of account
Unit-12	Banking companies : types of banks, functions of commercial banks, capital and reserve, licensing of banking companies
Unit-13	Financial Statements of banking Companies: bank book keeping system, principal books of accounts, schedules forming part of Form A and B, preparation of financial statements of banks
Unit-14	Non-banking financial companies: registration of NBFC with RBI, distinction between an NBFC and bank, classification of NBFC, residuary non-banking companies, minimum net owned fund, liquid assets requirements, categories of NBFCs, asset classification, non-performing assets (NPAs), asset- liability management

READINGS:

1. CRACKER ADVANCED ACCOUNTING (CA INTERMEDIATE) by KAPILESHWAR BHALLA, PRAVEEN SHARMA, TAXMANN PUBLISHER
2. ADVANCED ACCOUNTING by CA DG SHARMA, TAXMANN PUBLISHER
3. ADVANCED ACCOUNTING (TEXT AND PROBLEMS) by DR. B.M AGARWAL & DR. M.P. GUPTA, BHARAT LAW HOUSE PVT.LTD.

Course Code	DEOPR311	Course Title	INFORMATION SYSTEMS CONTROL AND AUDIT	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: understand the unique elements of computer environment and discuss how they affect the audit process

C02: develop an understanding of technology enabled information systems and their impact on enterprise-wide processes, risks and controls

C03: understand the audit objectives and procedures used to test data management controls

C04: discuss the controls and audit issues related to information systems operations

Unit No.	Content
Unit-1	Overview of information system auditing: introduction, need for control and audit of computers, effect of computers on internal controls, effect of computers on auditing, foundations of information systems auditing
Unit-2	Information system concepts: need for information systems, perspectives on information systems, types of information systems in the organization, functional perspective of IS, integrating functions and business processes, impact of Information systems on organizations and business firms
Unit-3	Conducting an information system audit: introduction, the nature of controls, dealing with complexity, audit risks, types of audit procedures, overview of steps in an audit, auditing around or through the computer
Unit-4	Systems development management controls: introduction, approaches to auditing systems development, normative models of the system development process, evaluating the major phases in the systems development process
Unit-5	Security management controls: introduction, conducting a security program, major security threats and remedial measures, controls of last resort, some organizational issues
Unit-6	Acquisition, development and implementation of information system: developing the business case, IT supplier selection, project management, system development, implementation readiness, post implementation review
Unit-7	Top management controls: introduction, evaluating the planning function, evaluating the organizing function, evaluating the leading function, evaluating the controlling function
Unit-8	Quality assurance management controls: introduction, motivations toward the quality assurance role, quality assurance functions, organizational considerations, relationship between quality assurance and auditing
Unit-9	Database controls: introduction, access controls, integrity controls, application software controls, concurrency controls, cryptographic controls, file handling controls, audit trail controls, existence controls
Unit-10	Audit software: introduction, generalized audit software, industry specific audit software, high level languages, utility software, expert systems, specialized audit software, other audit software, control of audit software
Unit-11	Concurrent auditing techniques: introduction, basic nature of concurrent auditing techniques, need for concurrent auditing techniques, types of concurrent auditing techniques, implementing concurrent auditing techniques, strengths and weaknesses of concurrent auditing techniques

Unit-12	Performance measurement tools: introduction, the objects of measurement, general characteristics of performance measurement tools, types of performance measurement tools, presenting performance measurement results, performance measurement and data integrity
Unit-13	Evaluating system effectiveness and efficiency: introduction, the evaluation process, performance indices, overview of the effectiveness evaluation process, a model of information system effectiveness, workload models, system models, evaluating system quality, evaluating information system satisfaction, evaluating organizational impact
Unit-14	Managing the information systems audit function: introduction, planning function, organizing function, staffing function, leading function, controlling function, toward information systems audit professionalism, some futures of information systems auditing

READINGS:

1. INFORMATION SYSTEMS CONTROL AND AUDIT by RON WEBER, PEARSON
2. INFORMATION SYSTEMS CONTROL AND AUDIT by CA MANOJ AGGARWAL, BHARAT LAW HOUSE PVT. LTD.
3. MANAGEMENT INFORMATION SYSTEM by GIRDHAR JOSHI, OXFORD UNIVERSITY PRESS

Course Code	DEOPR310	Course Title	ENTERPRISE INFORMATION SYSTEMS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: develop an understanding of technology enabled information systems.

CO2: understand the impact of information systems on enterprise-wide processes, risks and controls.

CO3: understand how these processes are implemented by business enterprises.

Unit No.	Content
Unit-1	Automated Business Processes: Introduction to Enterprise Business Processes, Benefits, Risks and Controls, Diagrammatic representation of business processes using Flowcharts
Unit-2	Risks and controls for specific business processes: Procure to pay (P2P), Order to cash, Inventory Cycle, Hire to Retire, Supply Chain Management, Fixed Assets etc.
Unit-3	Security issues: Applicable regulatory and compliance requirements including computer related offences, privacy, cyber-crime, Sensitive Personal Data Information of Information Technology Act, 2000
Unit-4	Financial and Accounting Systems: Integrated (ERP) and non-integrated systems with related risks and controls, Business process modules and their integration with Financial and Accounting systems
Unit-5	Business Analytics in EIS: Reporting Systems and MIS, Data Analytics and Business Intelligence
Unit-6	Internet and ERP: Business Reporting and fundamentals of XBRL (extensible Business Reporting Language), Applicable regulatory and compliance requirements
Unit-7	Information Systems and Its Components: Components of Automated Information Systems: Application Systems, Database, Network and Operating System with related risks and controls, Mapping of Organization structure with segregation of duties in Information Systems.
Unit-8	E-Commerce: Components and Architecture of E-Commerce with related risks and controls, Business process flow with its related risks and controls
Unit-9	M-Commerce: Components and Architecture of M-Commerce with related risks and controls, Business process flow with its related risks and controls
Unit-10	Emerging Technologies: Applicable regulatory and compliance requirements, Emerging technologies with its related risks and controls.
Unit-11	Core Banking Systems: Components and Architecture of CBS and related risks and controls,
Unit-12	Process modules of CBS: Core modules of banking and Business process flow and its related risks and controls,
Unit-13	Compliance and regulatory requirements: Reporting Systems and MIS, Data Analytics and Business Intelligence, Applicable regulatory and compliance requirements.
Unit-14	Trends in IT: Developing techniques and use of IoT, Business Analytics, Artificial Intelligence and their application to Business World, Ethical and Social issues regarding application of the same, Case Studies related to the same.

READINGS:

1. Kenneth C. Laudon, Jane P. Laudon & Rajnish Dass, 'Management Information Systems', Person, 11th Edition, Third Impression, 2011

Course Code	DECAP170	Course Title	FUNDAMENTALS OF INFORMATION TECHNOLOGY	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: understand basic concepts and terminology of information technology.

CO2: have a basic understanding of personal computers and their operations.

CO3: understand various software and hardware, various security issues.

CO4: familiarize students with complete fundamentals and the packages commonly used in computing software

CO5: gain writing skills and various presentation aspects using word processing software

Unit No.	Content
Unit-1	Computer Fundamentals: Characteristics & Generation of Computers, Block diagram of Computer Application of IT in various sectors. Data Representation: Binary Number System, Octal, Hexadecimal, decimal and their Conversion.
Unit-2	Memory: Types, Units of memory, RAM,ROM, Secondary storage devices–HDD, Flash Drives, Optical Disks: DVD, SSD I/O Devices –Keyboard, Mouse, LCDs, Scanner, Plotter, Printer & Latest I/O devices in market
Unit-3	Processing Data: Transforming data into information, how computers represent data, How computers process data, Machine cycles, Memory, Registers, The Bus, Cache Memory
Unit-4	Operating Systems: operating system basics, Purpose of the operating system, types of operating system, providing a user interface, Running Programs, Sharing Information, Managing Hardware, Enhancing an OS with utility software.
Unit-5	Data Communication: Local and Global reach of the network, Digital and Analog Transmission, Data communication with standard telephone lines and Modems, Using Digital Data Connections, Wireless networks
Unit-6	Networks: Sharing data anytime anywhere, uses of a network, Common types of a network, Hybrid Networks, how networks are structured, Network topologies and Protocols, Network Media, Network Hardware
Unit-7	Graphics and Multimedia: Understanding graphics File Formats, Getting Images into your Computer, Graphics Software, Multimedia Basics
Unit-8	Database Management Systems: The Database, The DBMS, Working with a database, Databases at Work, Common Corporate Database Management Systems
Unit-9	Software Programming and Development: What is computer Program, hardware/Software Interaction, planning a Computer Program, how programs Solve Problems
Unit-10	Programming Languages and Programming Process: Categories of Programming Languages, Machine and Assembly Language, Higher Level Languages, WWW development languages, The SDLC of Programming
Unit-11	Internet: Basic Internet terms: Web Page, Website, Homepage, Browser, URL, Hypertext, ISP, Web Server, HTML, DHTML, XML, Introduction to client side and server side scripting. Applications: WWW, e-mail, Instant Messaging, Internet Telephony, Video conferencing, Web Browser & its environment
Unit-12	Understanding The Need of Security Measures: Basic Security Concepts, Threats to Users, Threats to Hardware, Threat to Data, Cyber Terrorism.

	Taking Protective Measures: Keeping your System Safe, Protecting Yourself, protecting your Privacy, Managing Cookies, Spyware and other BUGS, keeping your data secure, Backing Up data, Safe guarding your hardware
Unit-13	Cloud Computing and IoT: SaaS, PaaS, IaaS, Public and Private Cloud; Virtualization, Virtual Server, Cloud Storage, Database Storage, Resource Management, Service Level Agreement, Basics of IoT and its applications.
Unit-14	Futuristic World of Data Analytics: Introduction to Big data and analysis techniques Elements, Variables, and Data categorization, Levels of Measurement, Data management and indexing, Introduction to statistical learning and overview of various tools used for data analysis.

LABORATORY WORK:

1. **Hardware:** familiarizing with various I/O Peripheral devices, storage devices.
2. **DOS:** Familiarity with DOS, Implementing various internal and external commands in DOS.
3. **MS-Windows:** familiarizing with windows operating system; using built-in accessories; managing files and folders using windows explorer; working with control panel; installing hardware and software.
4. **MS-Office (or any other Office Suite):** meaning and features, its components.
5. **MS-Word (or any other word processor):** Creating Document Files, Saving, Closing Files, Page Settings and Formatting Text. Spell Checking, Thesaurus, Creating Tables, Adding rows, columns. Printing Documents, Setting Print Settings, creating labels and mail merge, taking Printouts
6. **MS-Excel:** Working with worksheet, formulas & functions, Inserting charts, Printing in Excel
7. **MS-PowerPoint:** Views, Designing, viewing, presenting & Printing of Slides.
8. **Internet:** Navigating with Internet Explorer; surfing the net, using search engines; using email facility.

READINGS:

1. ITL Education Solutions Limited, "Introduction to Information Technology", Pearson Education, New Delhi
2. SAMS Teach Yourself Microsoft Office 2003 by Greg Perry
3. Peter Norton, "Introduction to Computers", Tata McGraw Hill Company, New Delhi.
4. Alexis Leon, Mathews Leon, "Fundamentals of Information Technology", Leon Tech world.

Course Code	DEENG112	Course Title	INDIAN WRITING IN ENGLISH	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Employ an insight about the oeuvre of Indian writers

CO2: Compare the historical context in which these texts were written

CO3: Illustrate the various writing dimensions of Indian writers

Unit No.	Content
Unit-1	<i>Night of the Scorpion</i> by Nissim Ezekiel: Ezekiel's position in Indian poetry, Ezekiel's contribution in Post - Colonial writings, major thematic concerns, rural versus urban India
Unit-2	<i>Goodbye Party for Miss Pushpa T.S.</i> by Nissim Ezekiel: poetic craftsmanship, symbolism and imagery, major thematic concerns
Unit-3	<i>Swami and Friends</i> by R.K. Narayan: Narayan as one of the leading figures of Indian Literature in English
Unit-4	<i>Swami and Friends</i> by R. K. Narayan: the friction of British Colonial India
Unit-5	<i>Swami and Friends</i> by R. K. Narayan: irony and humour of childhood, the evolution of self, the portraiture of adolescence
Unit-6	<i>Train to Pakistan</i> by Khushwant Singh: the trauma of partition as faced by the Indian subcontinent
Unit-7	<i>Train to Pakistan</i> by Khushwant Singh: the intermingling of history and literature, third-person narrative
Unit-8	<i>Train to Pakistan</i> by Khushwant Singh: social structure and cultural understanding, character-analysis
Unit-9	<i>Untouchable</i> by Mulk Raj Anand: plot, characterization
Unit-10	<i>Untouchable</i> by Mulk Raj Anand: themes, narrative technique
Unit-11	<i>The Inheritance of Loss</i> by Kiran Desai: plot, characterization
Unit-12	<i>The Inheritance of Loss</i> by Kiran Desai: themes, narrative technique
Unit-13	<i>The Anxiety of Indianness, Our Novels in English</i> by Meenakshi Mukherjee: about the author and the work, critical analysis of the prose
Unit-14	<i>The Cost of Living</i> by Arundhati Roy: about the author and the work, critical analysis of the prose

READINGS:

1. THE INHERITANCE OF LOSS by KIRAN DESAI, PENGUIN BOOKS INDIA
2. UNTOUCHABLE by MULK RAJ ANAND, PENGUIN BOOKS INDIA
3. SWAMI AND FRIENDS by R. K. NARAYAN, PENGUIN CLASSICS
4. THE POETRY OF NISSIM EZEKIEL by NISSIM EZEKIEL, ATLANTIC PUBLISHERS
5. TRAIN TO PAKISTAN by KHUSHWANT SINGH, PENGUIN CLASSICS

Course Code	DEHIS110	Course Title	HISTORY OF INDIA FROM THE EARLIEST TIME UPTO 300 CE
			Course Code
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: Identify the emergence of pre-historic cultures in India

CO2: Develop critical thinking towards the sources of ancient Indian history

CO3: Examine the developments taking place in the field of polity, society, economy and culture from pre-historic age to post-Mauryan age

Unit No.	Content
Unit-1	Pre-historic culture in India: Paleolithic Culture, Mesolithic culture, Neolithic Culture
Unit-2	Sources of ancient Indian history: Literary sources & archaeological sources
Unit-3	The Harappan civilization: Date and extent of Harappa civilization, town planning and architecture, Indus script, causes of decline
Unit-4	The Vedic period: Polity, Society, Economy and Religion in Early Vedic age and Later Vedic age
Unit-5	Rise of Mahajanpadas: Iron age with reference to PGW & Megaliths, territorial states and conditions for the rise of Magadha, causes of Magadha's success
Unit-6	Religious Movements: Jainism & Buddhism - causes of emergence, doctrines, spread, decline and contributions of Jainism & Buddhism
Unit-7	Pre-Mauryan age: - Iranian and Macedonian Invasions, Alexander's Invasion and impact
Unit-8	Emergence and Growth of Mauryan Empire : Chandragupta Maurya, state, administration and economy, Kalinga war, Ashoka's Dhamma, decline of Mauryan empire
Unit-9	The Satvahanas Phase; Aspects of Political History, Material Culture, Administration, Religion
Unit-10	The age of Shakas: aspects of political history, material culture, administration & religion
Unit-11	The Parthians: polity, society and economy, administration
Unit-12	The Kushhanas: polity, society and economy, administration
Unit-13	The three early kingdoms: Chera, Chola and Pandya
Unit-14	Sangam age: Sangam literature, society & the Tamil language

READINGS:

1. THE WONDER THAT WAS INDIA VOL.
2. A SURVEY OF THE HISTORY AND CULTURE OF THE INDIAN SUB-CONTINENT BEFORE THE COMING OF THE MUSLIMS by A. L BASHAM, PICADOR PUBLISHER
3. A HISTORY OF ANCIENT AND EARLY MEDIEVAL INDIA: FROM THE STONE AGE TO THE 12TH CENTURY (PAPERBACK) by UPENDER SINGH, Pearson Education India
4. INDIA'S ANCIENT PAST by R.S. SHARMA, Oxford Paperbacks
5. INDIA - AN ARCHAEOLOGICAL HISTORY: PALEOLITHIC BEGINNINGS TO EARLY HISTORY FOUNDATION (PAPERBACK) by DILIP K CHAKRABARATI, OXFORD UNIVERSITY PRESS
6. ASOKA AND THE DECLINE OF THE MAURYAS by ROMILA THAPAR, Oxford Paperbacks

Course Code	DESOC111	Course Title	INTRODUCTION TO SOCIOLOGY	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: discuss the basic concepts found in the domain of sociology.

C02: locate different social institution's existence and their functions.

C03: grade all the social components of the society with due importance and validity.

C04: plan and organize social structure in relation with social function.

Unit No.	Content
Unit-1	Introduction to sociology (I): origin and development of sociology
Unit-2	Introduction to Sociology (II): nature and scope of sociology
Unit-3	Relevance of Sociology: Relationship of sociology with other social sciences
Unit-4	Basic concepts (I): society, community, association, social structure, institution,
Unit-5	Basic Concepts (II): status and role, multiple roles, role sets, status sets, role conflict, status sequence
Unit-6	Social groups: nature and characteristics, types, functions of social group
Unit-7	Social processes: cooperation, competition, conflict
Unit-8	Dimensions of culture: features of culture, cultural trait, cultural complexes
Unit-9	Cultural Processes: acculturation, assimilation, cultural pluralism, cultural relativism, ethnocentrism, diffusion
Unit-10	Theories of Culture: Cultural Lag, Cyclical
Unit-11	Social control: need and purpose, types of Social Control
Unit-12	Role of Social Institutions: agencies of social control
Unit-13	Socialization (1): Nature of Socialization, agencies of socialization
Unit-14	Socialization (11): Significance, stages of socialization

READINGS:

1. FUNAMENTALS OF SOCIOLOGY by P.GISBERT, ORIENT BLACKSWAN PVT. LTD.
2. READINGS IN SOCIOLOGY by MADHURIMA, NEW ACADEMIC PUBLISHERS
3. SOCIOLOGY: PRINCIPLES OF SOCIOLOGY by C.N.SHANKAR RAO, S CHAND PUBLISHING

Course Code	DEPOL110	Course Title	INTRODUCTION TO POLITICAL THEORY
			Course Code
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

CO1: State the introduction of political theory

CO2: Discuss the various aspects related with state, power and authority

CO3: Evaluate the concepts of democracy, citizenship and civil society

Unit No.	Content
Unit-1	Introduction to Political Theory: Meaning and concept, nature, scope and significance, traditions of political theory.
Unit-2	Approaches to Study Political Theory: traditional and modern approaches, relevance of political theory in present times.
Unit-3	Concept of State: Definitions and essential elements of state, major theories of the origin of state
Unit-4	Concepts of Power and Authority: Meaning and concept of power and authority, types of power, Foucault on power.
Unit-5	Liberty: Meaning and concept of liberty, types of liberty, negative and positive liberty
Unit-6	Equality: Meaning and concept of Equality, significance of equality, types of equality, Inequality debates.
Unit-7	Gender: Concept and meaning of gender, gender inequality, gender inequality and scenario of India, feminism.
Unit-8	Rights: Meaning and concept of rights, types of rights.
Unit-9	Justice: meaning and concept of justice, various dimensions of justice, types of justice, Amartya Sen's perspective.
Unit-10	Democracy: Meaning and concept of democracy, characteristics and types of democracy.
Unit-11	Citizenship: Meaning and concept of citizenship, citizenship in a global era, citizenship issues.
Unit-12	Civil Society: Meaning and concept of civil society, types of civil society, civil society in India
Unit-13	Democracy in India: Changing dynamics of democracy in India, minorities and the challenges, protective discrimination, reservation system in India.
Unit-14	Major Contemporary Issues: economic growth, environment issues, terrorism

READINGS:

1. POLITICAL THEORY: AN INTRODUCTION by BHARGAVA, R. AND ACHARYA, A. PEARSON
2. AN INTRODUCTION TO POLITICAL THEORY by O P GAUBA, MAYUR PAPERBACKS
3. CONTEMPORARY POLITICAL THEORY: NEW DIMENSIONS, BASIC CONCEPTS & MAJOR TRENDS by J C JOHARI, STERLING PUBLISHING
4. CONTEMPORARY POLITICAL THEORY by VINOD M J AND DESHPANDE MEENA, PHI LEARNING PVT LTD, PHI Learning Pvt Ltd

Course Code	DECAP172	Course Title	PROGRAMMING METHODOLOGY		
			WEIGHTAGE		
			CA	ETE(Th.)	ETE (Pr.)
			30	40	30

Course Outcomes:

CO1: develop programming skills and familiar with programming environment with C Program structure.

CO2: declaration of variables and constants.

CO3: understand arrays, its declaration and uses.

CO4: implement, test, debug, and document programs in C

Unit No.	Content
Unit-1	Introduction: Introduction to Programming, Program concept, Characteristics of programming, stages in program development, Algorithms, Notations, Flowchart, and Types of programming methodologies.
Unit-2	Constant and Variable: Machine Language, Assembly Language, High Level Languages, C Program Structure, Character Set, Identifiers and Keywords, Constants and Variables.
Unit-3	Unformatted and Formatted I/O: Functions- printf(), scanf(), getchar(), putchar(), gets(), puts(), Expressions.
Unit-4	Data Types & Operators: Various data types - data range, size, Unary and Binary operators, Arithmetic Operators, Relational Operators, Logical Operators, Conditional Operators, Assignment Operator, Bitwise Operators.
Unit-5	Control Structure: Designing structured programs by using Top-Down design, Type conversion and Type modifiers, if statements - simple if, if-else, multiple if, if-else ladder, nested if, switch-case statement, while, do-while & for statements, break and continue statements, goto statement.
Unit-6	Functions: Function Definition and Prototypes, Scope rules - Local and Global scope of functions, Function arguments - passing arguments by value and passing arguments by reference, Return Type of function, Recursion, Library Functions.
Unit-7	Arrays: Declaring arrays in C, Defining and Processing of 1-dimensional and 2-dimensional arrays, Passing array as an argument to function, Multi-dimensional Arrays.
Unit-8	Array Applications: Sorting and Searching, Character Arrays.
Unit-9	Strings: Defining and Initializing strings, Reading and Writing strings, Processing of strings, String Library Functions - strcat(), strcpy(), strcmp(), strlen(), strrev().
Unit-10	Storage Classes: Storage class specifiers, Scope of a variable, Auto, Static, Extern, Register, Static variables and functions, Const Qualifier.
Unit-11	Pointers: Pointer data type, Pointer declaration, Initialization, Accessing values using pointers, Pointer expressions and arithmetic, Operations on Pointers.
Unit-12	Dynamic Memory Management: Dynamic Memory Management functions, malloc(), calloc(), realloc() and free(), Pointers and arrays, Pointers and functions.
Unit-13	Structures and Unions: Structure declaration, definition and initialization, accessing structures in functions, Structures and Pointers, array of structures, nested structures, Self-referential structures, Unions.
Unit-14	File Structure: Categories of files, Opening and closing files, file opening modes, Text and binary files, Reading and writing in files, Appending in files, Creating Header files, Preprocessor Directives and Macros.

LABORATORYWORK:

Data Types & Operators: Various data types - data range, size, Unary and Binary operators, Arithmetic Operators, Relational Operators, Logical Operators, Conditional Operators, Assignment Operator, Bitwise Operators.

Control Structure: if statements - simple if, if-else, multiple if, if-else ladder, nested if, switch-case statement, while, do-while & for statements, break and continue statements, goto statement.

Functions: Function Definition and Prototypes, Scope rules - Local and Global scope of functions, Function arguments - passing arguments by value and passing arguments by reference, Return Type of function, Recursion, Library Functions.

Arrays: Declaring arrays in C, Defining and Processing of 1-dimensional and 2-dimensional arrays, Passing array as an argument to function, Multi-dimensional Arrays.

Pointers: Pointer declaration, Initialization, Accessing values using pointers, Pointer expressions and arithmetic, Operations on Pointers.

Structures and Unions: Structure declaration, definition and initialization, accessing structures in functions, Structures and Pointers, array of structures, nested structures, Self-referential structures, Unions.

File Structure: Opening and closing files, file opening modes, Text and binary files, Reading and writing in files, Appending in files, Creating Header files.

READINGS:

1. C: THE COMPLETE REFERENCE by HERBERT SCHILDT, MC GRAW HILL.
2. PROGRAMMING IN ANSI C by E. BALAGURUSWAMY, MC GRAW HILL.

Course Code	DEENG114	Course Title	BRITISH POETRY AND DRAMA:14TH-18TH CENTURIES	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Relate texts to the social, cultural and political contexts

CO2: Articulate a critical position and interpretation

CO3: Use textual or critical evidence to support an interpretation

Unit No.	Content
Unit-1	Shakespeare's Sonnets: When to the sessions of sweet silent thought
Unit-2	Shakespeare's Sonnets: Let me not to the marriage of true minds
Unit-3	Shakespeare's Sonnet: Since brass, nor stone, nor earth, nor boundless sea
Unit-4	John Milton: Paradise Lost, Lines 1 to 16: introduction, themes
Unit-5	John Milton: Paradise Lost, Lines 1 to 16: critical analysis, stylistic analysis
Unit-6	Shakespeare: Macbeth: introduction, plot construction, characterization,
Unit-7	Shakespeare: Macbeth: themes, critical analysis
Unit-8	John Donne: Go and Catch a Falling Star: introduction, theme,
Unit-9	John Donne: Go and Catch a Falling Star: critical analysis, stylistic features
Unit-10	Alexander Pope: The Rape of the Lock, Canto 1: introduction, themes
Unit-11	Alexander Pope: The Rape of the Lock, Canto 1: critical analysis, stylistic analysis
Unit-12	Ben Jonson: Volpone: Jacobean era, city comedy/beast fable
Unit-13	Ben Jonson: Volpone: themes and issues
Unit-14	Ben Jonson: Volpone: satire, parasitism, animalization

READINGS:

1. THE RAPE OF THE LOCK by ALEXANDER POPE, Unique Publisher
2. SHAKESPEARE'S SONNETS by WILLIAM SHAKESPEARE, PENGUIN CLASSICS

References:

1. PARADISE LOST by JOHN MILTON, OXFORD UNIVERSITY PRESS
2. THE COMPLETE ENGLISH POEMS by JOHN DONNE, PENGUIN CLASSICS
3. MACBETH by WILLIAM SHAKESPEARE, RUPA PUBLICATIONS
4. VOLPONE by JONSON BEN, CAMBRIDGE UNIVERSITY PRESS

Course Code	DEHIS122	Course Title	HISTORY OF INDIA C. 300 to 1206	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Define reason for rise of the Gupta Empire during the 'classical age' in India

C02: Analyze the polity, economy and decline of Harshavardhana Empire

C03: Analyze the philosophy and religion of ancient India

C04: Discuss the society and economy of early medieval India

C05: Review the cultural developments related to art, architecture, language and literature

Unit No.	Content
Unit-1	The Rise & Growth of the Guptas I: Administration, Society, Economy
Unit-2	The Rise & Growth of the Guptas II: Religion, Art, Literature, and Science & Technology
Unit-3	Harsha & His Times: Harsha's Kingdom, Administration, Buddhism & Nalanda
Unit-4	South India I: Polity and Economy
Unit-5	South India II: Society and Culture
Unit-6	Towards the Early Medieval I: Changes in Society, Polity Economy and Culture with reference to the Pallavas
Unit-7	Towards the Early Medieval II: Changes in Society, Polity Economy and Culture with reference to the Chalukayas
Unit-8	Towards the Early Medieval III: Changes in Society, Polity Economy and Culture with reference to the Vardhanas
Unit-9	Evolution of Political structures of Rashtrakutas
Unit-10	Evolution of Political structures of Pala & Pratiharas
Unit-11	Emergence of Rajput States in Northern India: Polity, Economy & Society
Unit-12	Arabs in Sindh: Polity, Religion & Society
Unit-13	Struggle for power in Northern India
Unit-14	Establishment of Sultanate

READINGS:

1. R. S. Sharma: Indian Feudalism-India's Ancient Past
2. B. D. Chattopadhyaya: Making of Early Medieval India
3. Derryl N. Maclean: Religion and Society in Arab Sindh
4. K. M. Ashraf: Life and Conditions of the People of Hindustan
5. M. Habib and K.A. Nizami: A Comprehensive History of India Vol.V
6. Tapan Ray Chaudhary and Irfan Habib (ed.)
7. The Cambridge Economic History of India, Vol.I
8. Peter Jackson: Delhi Sultanate: A Political and Military History
9. Tara Chand: Influence of Islam on Indian Culture
10. Satish Chandra: A History of Medieval India, 2 Volumes
11. Percy Brown: Islamic Architecture

Course Code	DESOC102	Course Title	SOCIAL INSTITUTIONS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: describe the general structure and function of major social institutions

C02: interpret the various theoretical perspectives of social institutions

C03: analyze the various changes taking place in the social institutions and its impact on society

Unit No.	Content
Unit-1	Institutions (I): Features; normative and relational aspects of institutions
Unit-2	Institutions (II): Differences between institution, association and society
Unit-3	Institutions (III): Meaning and definitions of institutions, Types – social, political, economic and cultural
Unit-4	Social Institutions: Family (I): Meaning and definitions of family, Types and structure of family, Function of Family
Unit-5	Social Institution: Family (II): Development cycle of family system, Changing trends in family
Unit-6	Social Institutions: Marriage (I): Meaning and definitions of marriage, Types: monogamy and polygamy
Unit-7	Social Institutions: Marriage (II): Rules of mate selection, Changing trends in marriage
Unit-8	Social Institution: Kinship (I): Meaning and definitions of kinship system, Significance of kinship system
Unit-9	Social Institution: Kinship (II): Types of kinship system, a brief understanding of incest, consanguinity, affinity, clan and lineage
Unit-10	Political Institution (I): Role of state and government, Political Parties - features and functions
Unit-11	Political Institution (II): Power, Types of Authority (Max Weber), difference between Power and Authority
Unit-12	Economic Institutions: Features and functions of economic institutions, Concept of property, Division of labor (Emile Durkheim)
Unit-13	Cultural Institutions (I): religion: meaning, definition, types, functions
Unit-14	Cultural Institutions (II): Institutionalized forms of religion, cultural organizations

READINGS:

1. SHANKAR RAO, C.N, SOCIOLOGY-PRINCIPLES IN SOCIOLOGY, S. CHAND & COMPANY
2. SHARMA, RAJENDRA. K, INDIAN SOCIETY, INSTITUTIONS AND CHANGE, ATLANTIC PUBLISHERS
3. GISBERT, PASCUAL, FUNDAMENTALS OF SOCIOLOGY, ORIENT BLACKSWAN PVT. LTD.

Course Code	DEPOL123	Course Title	INDIAN GOVERNMENT AND POLITICS
			Course Code
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

C01: identify the structures of Indian constitution and their actual working over time

C02: enumerate the key concepts and processes related with Indian government and politics

C03: indicate the working of Indian federalism and judiciary in the constitutional context

Unit No.	Content
Unit-1	Making of Indian Constitution: history and making of constitution of India
Unit-2	Making of Indian Constitution: composition and working of constituent assembly, preamble and its relevance, basic characteristics of Indian constitution
Unit-3	Fundamental Rights and Directive principles of State Policy: fundamental rights and directive principles of state policy
Unit-4	Fundamental Rights and Directive principles of State Policy: characteristics of fundamental rights, categories of fundamental rights
Unit-5	Fundamental Rights and Directive principles of State Policy: purpose of directive principles of state policy, nature and classification of directive principles of state policy, fundamental duties
Unit-6	Fundamental Rights and Directive principles of State Policy: relationship between fundamental rights and directive principles of state policy
Unit-7	Union Government: president, powers and functions
Unit-8	Union Government: prime minister and council of ministers
Unit-9	State Government: governor, powers and functions
Unit-10	State Government: chief minister, powers and functions
Unit-11	Federalism and its Working: centre-state relations, nature and its working
Unit-12	Federalism and its Working: demand for state autonomy, state re-organisation
Unit-13	The Judiciary: judiciary and its significance, supreme court of India and its functions
Unit-14	The Judiciary: high court and district court, lokadalat system and its role, judicial activism and public interest litigation

READINGS:

1. INTRODUCTION TO THE CONSTITUTION OF INDIA by BRIJ KISHORE SHARMA, PRENTICE HALL
2. INDIAN GOVERNMENT AND POLITICS by B.L FADIA, SAHITYA BHAWAN PUBLICATIONS
3. THE INDIAN CONSTITUTION by MADHAV KHOSLA, OXFORD UNIVERSITY PRESS

Course Code	DECAP202	Course Title	OBJECTORIENTED PROGRAMMING		
			WEIGHTAGE		
			CA	ETE(Th.)	ETE (Pr.)
			30	40	30

Course Outcomes:

CO1: familiarize with the basic concepts of object-oriented programming

CO2: understand the object construction, memory allocation and deallocation

CO3: develop programs using object-oriented concepts like encapsulation, inheritance and polymorphism

CO4: analyse the different behaviour of overloaded operations in different situations

Unit No.	Content
Unit-1	Principles of OOP: introduction, procedural Vs object oriented programming, basic concepts of object oriented programming, object oriented languages, benefits of OOP's
Unit-2	Basics of C++: C Vs C++, a simple C++ program, compiling & linking, tokens, keywords, identifiers & constants, data types, reference variables
Unit-3	Operators and type casting: operators in C++, scope resolution operator, member de-referencing operators, type casting: implicit and explicit type casting
Unit-4	Control structures: decision making controls, iterative controls and jumping controls
Unit-5	Pointers and structures: main function, function prototyping, handling pointers, C structures and limitations
Unit-6	Classes and objects: specifying class, a sample C++ program with class, access specifiers, defining member functions, nesting of member functions
Unit-7	More on classes and objects: function definition inside the class and outside the class, private member functions, arrays within class, memory allocation of objects
Unit-8	Handling functions: function calling mechanisms: call by Value, call by address & call by reference, objects as function arguments
Unit-9	More on functions: inline functions, making outside function inline, friend functions
Unit-10	Static members and polymorphism: Static Data Members & Static Functions, Function Overloading
Unit-11	Constructors and destructors: constructors, parameterized constructors, copy constructor and dynamic constructor, multiple constructor in a class
Unit-12	More on constructors and destructors: constructors with default arguments, dynamic initialization of objects, destructors
Unit-13	Inheritance: defining derived classes, single inheritance, making a private member inheritable, multilevel inheritance, hierarchical inheritance, multiple inheritance, hybrid inheritance
Unit-14	File handling: file handling operations: open, close, read and write

LABORATORY WORK:

Implementation of C++ Programming Concepts (Classes and objects, inline functions, friend functions, constructor and destructors, function overloading, inheritance, working with files)

READINGS:

1. OBJECT ORIENTED PROGRAMMING WITH C++ by E BALAGURUSAMY, MC GRAW HILL
2. LET US C++ by YASHAVANT KANETKAR, BPB PUBLICATIONS
3. OBJECT ORIENTED PROGRAMMING IN C++ by ROBERT LAFORE, GALGOTIA PUBLICATIONS
4. THE C++ PROGRAMMING LANGUAGE by BJARNE STROUSTRUP, PEARSON

Course Code	DEENG115	Course Title	BRITISH LITERATURE 18TH-20TH CENTURIES	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Identify the main images and symbols in the texts

CO2: Evaluate the scenario in the genre of 18th century plays

CO3: Relate literary texts to significant social, cultural, political and historical issues

CO4: Analyse the literary texts to explore the themes and the main issues

Unit No.	Content
Unit-1	William Congreve -The Way of the World: Plot, characterization.
Unit-2	William Congreve -The Way of the World: Themes, narrative technique.
Unit-3	Jonathan Swift -Gulliver's Travels (Three): Plot, characterization.
Unit-4	Jonathan Swift -Gulliver's Travels (Three): Themes, narrative technique.
Unit-5	Jonathan Swift -Gulliver's Travels (Four): Plot, characterization.
Unit-6	Jonathan Swift -Gulliver's Travels (Four): Themes, narrative technique
Unit-7	Samuel Johnson- 'London': Introduction, critical appreciation.
Unit-8	Samuel Johnson- 'London': Stylistic features, themes.
Unit-9	Thomas Gray - 'Elegy Written in a Country Churchyard': Introduction, stylistic features.
Unit-10	Thomas Gray - 'Elegy Written in a Country Churchyard': Critical appreciation, themes.
Unit-11	Laurence Sterne- The Life and Opinions of Tristram Shandy, Gentleman: Plot, characterization.
Unit-12	Laurence Sterne- The Life and Opinions of Tristram Shandy, Gentleman: Themes, narrative technique.
Unit-13	Dreams-Children - A Reverie by Charles Lamb: Introduction, summary
Unit-14	Dreams-Children - A Reverie by Charles Lamb: Themes, critical analysis.

READINGS:

1. THE WAY OF THE WORLD by WILLIAM CONGREVE, DOVER PUBLICATIONS
2. GULLIVER'S TRAVELS (PENGUIN CLASSICS) by SWIFT, JONATHAN, PENGUIN BOOKS INDIA

Course Code	DEHIS210	Course Title	HISTORY OF INDIA C.1206-1707	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: examine early medieval and medieval Indian history and culture with the help of archaeological and literary sources

CO2: analyze the factors responsible for the consolidation and territorial expansion during the Medieval period

CO3: observe the nature of early medieval Indian society, economy, and state formations

CO4: illustrate the main religious developments of the time

Unit No.	Content
Unit-1	Survey of sources of Early Medieval and Medieval Indian History I: literary and, texts, epigraphic, travel records, Persian texts and histories
Unit-2	Survey of sources of Early Medieval and Medieval Indian History II: archaeological sources and numismatic data, epigraphy and monuments
Unit-3	Early Muslim invasion: Arab conquest, Raja Dahir of Sindh and Mohd-Bin-Qasim
Unit-4	Early Turkish invasions I: Mahmud Ghaznavi's invasion, objectives and causes, important invasions, effects of invasions
Unit-5	Early Turkish invasions II: Muhammad Ghouri's invasion, objectives and causes, important invasions, effects of invasions
Unit-6	Establishment of Sultanate-I: Slave dynasty and the beginning of sultanate period, Khilji dynasty- Jalaluddin Khilji, Allauddin Khilji, Malik Kafur, Conquests of Allauddin Khilji, Market reforms of Allauddin Khilji
Unit-7	Establishment of Sultanate- II: Tughlak dynasty- Ghayasuddin Tughlak, Muhammad Tughlak and his ariel plans, Feroz Tughlak and his reforms, Lodhi dynasty- Behlol Lodhi, Sikander Lodhi and Ibrahim Lodhi, first battle of Panipat
Unit-8	Regional Kingdoms: Vijayanagar empire and Bahmani empire, nature of State in Delhi Sultanate
Unit-9	Bhakti Movement: principles of bhakti saints, bhakti saints, Ramanand, Kabir and Guru Nanak
Unit-10	Sufi tradition: doctrines of sufism, different silsilhas, sufi practices
Unit-11	Consolidation and Territorial Expansion during the Mughals: from Babur to Aurangzab- Mughal administration and institutions, Mansabdari system, methods of revenue collection
Unit-12	Development of Arts & Architecture, Indo-Islamic architecture, miniature paintings, decline of Mughal Dynasty
Unit-13	Emergence of Maratha Power I: causes of the rise of Maratha power, Shivaji's early life, struggle with Bijapur, Shivaji and the Mughals
Unit-14	Emergence of Maratha Power II: Shivaji's administration and government, decline of Maratha confederation

READINGS:

1. MEDIEVAL INDIA: FROM SULTAN AT TO THE MUGHALS-DELHI SULTAN AT (1206-1526) – 1 by SATISH CHANDRA, HAR-ANAND PUBLICATIONS
2. THE MAKING OF EARLY MEDIEVAL INDIA by B.D. CHATTOPADHYAYA, OXFORD UNIVERSITY
3. THE WONDER THAT WAS INDIA by S. A. A. RIZVI, PICADOR PUBLISHER

Course Code	DESOC223	Course Title	CLASSICAL SOCIOLOGICAL THINKERS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: construct an epistemological understanding on the Indian social system

C02: evaluate the essentiality of classical sociological thinkers

C03: analyze and interpret the socio-historical conditions under which these sociological theories emerged.

C04: classify different thinkers in the realm of sociological study

Unit No.	Content
Unit-1	August Comte, hierarchy of science
Unit-2	Law of three stages, positivism
Unit-3	Herbert Spencer, evolutionary doctrine,
Unit-4	Types of societies, ethics and politics
Unit-5	Karl Marx, the dialectic, dialectical method,
Unit-6	Human potential, alienation, the structures of capitalist society,
Unit-7	Materialist Conception of History, Cultural Aspects of Capitalist Society
Unit-8	Emile Durkheim, social facts, division of labour in society,
Unit-9	Suicide, the elementary forms of religious Life
Unit-10	Moral education and social reform, criticism
Unit-11	Max Weber, intellectual context, methodology, subjective sociology, criticism
Unit-12	Conflict and ethical action, social action, value, ideal type,
Unit-13	The Protestant Ethic and the Spirit of Capitalism, economy and society,
Unit-14	Vilfredo Pareto, circulation of elites, psychosocial schema, morphological schema

READINGS:

1. MASTERS OF SOCIOLOGICAL THOUGHT: IDEAS IN HISTORICAL AND SOCIAL CONTEXT by LEWIS A. COSER, RAWAT PUBLICATIONS
2. THEORIZING CLASSICAL SOCIOLOGY by LARRY J. RAY, Mc Graw Hill Education
3. SOCIOLOGICAL THEORY by GEROGE RITZER, MC GRAW HILL

Course Code	DEPOL220	Course Title	COMPARATIVE GOVERNMENT AND POLITICS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Discuss emergence and approaches to the study of comparative politics

C02: Assess the similarities and differences between various constitutional arrangements

C03: Categorize the various types of states and governments

Unit No.	Content
Unit-1	Introduction to the comparative politics: meaning and definitions of comparative politics
Unit-2	Scope and relevance of comparative politics: difference between comparative government and comparative politics, importance of comparison
Unit-3	Theories and approaches to the study of comparative politics: system approach, input-output analysis structural-functional analysis
Unit-4	Approaches to the study of comparative politics: traditional approaches, modern approaches
Unit-5	Political culture and political socialization: meaning and definitions of political culture
Unit-6	Political socialization: meaning and definitions of political socialization
Unit-7	Agents of political socialisation: political socialisation and its various agents, implications
Unit-8	Political parties and party systems: meaning and definitions of political party
Unit-9	Features of party system: major traits and features of party system
Unit-10	Types of party system: one party system, two party system and multiparty system
Unit-11	Interest groups: meaning and definitions of interest group, interest aggregation and articulation
Unit-12	Social movements: typology of social movements, new social movements
Unit-13	Comparative analysis of different political systems: political system of India, features of china's political system
Unit-14	Comparative analysis of Indian and Western political systems: similarities and dissimilarities of USA and India's federal system, political system of UK

READINGS:

1. COMPARATIVE POLITICS by TAPAN BISWAL, LAXMI PUBLICATIONS
2. COMPARATIVE POLITICS by J.C. JOHRI, STERLING PUBLISHING

Course Code	DECAP214	Course Title	FUNDAMENTALS OF WEB PROGRAMMING
			Course Code
			CA
			ETE(Th.)
			30
			70

Course Outcomes:

C01: understand the website layout creation using HTML language.

C02: apply the website planning, management and maintenance techniques

C03: apply dynamic website creation using Javascript and JQuery

C04: illustrate logic implementation on a web page

C05: understand how to manage versatile data on a web page

Unit No.	Content
Unit-1	Internet Basic: Basic concepts, communicating on the internet, internet domains, establishing connectivity to the internet, client IP address, IP address, TCP/IP
Unit-2	HTML Introduction: Introduction, web server, web client/ browser, HTML tags
Unit-3	HTML Command and Structure & Formatting: Commonly used HTML commands, structure of HTML program, formatting, text styles, text effects
Unit-4	HTML List and Graphics: HTML lists, types of lists, adding graphics to HTML document
Unit-5	Creating Tables & Frames: Creating tables, linking documents, frames
Unit-6	DHTML: Cascading style sheets, class, external style sheets
Unit-7	Introduction to JavaScript: javascript and web, <script> tag and browsers compatibility. data types: numeric, text, boolean, type casting, arrays, operators and expressions in javascript
Unit-8	Programming Constructs in JavaScript: Programming constructs, conditional and looping statements
Unit-9	Functions in JavaScript: Functions, user defined functions, dialog boxes
Unit-10	DOM Model & Browser Objects: Understanding DOM model, objects in HTML, browser objects, window, history, location, navigator, document object.
Unit-11	Handling Events Using JavaScript: Handling events using javascript
Unit-12	HTML Forms: Properties and methods, button, text, text area, checkboxes, radio buttons, select and option elements
Unit-13	Built-in Objects in JavaScript: Built-in objects in javascript, string object, math object, date object, user defined objects
Unit-14	Basics of JQuery: Introduction to JQuery, JQuery events, animations and effects using JQuery DOM using Javascript : DOM concept in javascript, windows navigator, locations object with methods

LABORATORY WORK:

HTML Forms: Properties and methods, button, text, text area, checkboxes, radio buttons, select and option elements

Built-in Objects in JavaScript: Built-in objects in javascript, string object, math object, date object, user defined objects

Basics of JQuery: Introduction to JQuery, JQuery events, animations and effects using JQuery DOM using Javascript : DOM concept in javascript, windows navigator, locations object with methods

READINGS:

1. HTML: THE COMPLETE REFERENCE by THOMAS A. POWELL, OSBORNE, MCGRAW HILL EDUCATION
2. WEB ENABLE COMMERCIAL APPLICATION DEVELOPMENT USING HTML, DHTML, JAVASCRIPT, PERL, CGI, BPB PUBLICATIONS, 2000. by IVAN BAYROSS, BPB PUBLICATIONS

Course Code	DEENG316	Course Title	WOMEN'S WRITING	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: identify different terms related to women's writing

CO2: develop critical thinking

CO3: analyze different themes in the text and match with real life events

Unit No.	Content
Unit-1	Introduction to Women's Writing: The confessional mode in women's writing, sexual politics, race, caste and gender.
Unit-2	Introduction to Women's Writing: Difference feminism, discrimination, empowerment
Unit-3	Emily Dickinson 'I cannot live with you': Introduction to the poet, the metaphor of a love relationship, a model for human existence
Unit-4	Emily Dickinson 'I cannot live with you': Traditional resurrection, a critical appreciation of the poem
Unit-5	Eunice De Souza 'Advice to Women', 'Bequest': Introduction to the poet, analysis of the poem, : a critical appreciation, themes.
Unit-6	Eunice De Souza 'Advice to Women', Sylvia Plath 'Daddy': Introduction to the Sylvia Plath, analysis of the poem, a critical appreciation of the poem, themes.
Unit-7	Alice Walker 'The Color Purple': Introduction to Alice Walker, background, character analysis.
Unit-8	Alice Walker 'The Color Purple': Plot construction, themes, critical analysis
Unit-9	Terms pertaining to women's writing: Gender identity, sexual harassment, gender harassment.
Unit-10	Terms pertaining to women's writing: Superwoman syndrome, womanism.
Unit-11	Katherine Mansfield 'Bliss': Introduction to Katherine Mansfield, background, character analysis.
Unit-12	Katherine Mansfield 'Bliss': Plot construction, themes, critical analysis
Unit-13	Mahashweta Devi 'Draupadi': Introduction to Mahashweta Devi, background, character analysis.
Unit-14	Mahashweta Devi 'Draupadi': Plot construction, themes, critical analysis.

READINGS:

1. A GLOSSARY OF LITERARY TERMS by M.H. ABRAMS, CENGAGE LEARNNG
2. THE COLOR PURPLE by ALICE WALKER, ORION PUBLISHING
3. BREAST STORIES by MAHASHWETA DEVI, SEAGULL PUBLICATION
4. THE COLLECTED SHORT STORIES OF KATHERINE MANSFIELD by KATHERINE MANSFIELD, W B SAUNDERS (ELSEVIER)

Course Code	DEHIS219	Course Title	HISTORY OF INDIA 1707-1950	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

- CO1:** understand the influx of British in India and see the changing relationship as to how the east India Company moved from trade to territorial control
- CO2:** express the strategy and ideologies of British government from time to time in order to control Indian Territory
- CO3:** record the nature of popular protests from the eighteenth century till the revolt of 1947
- CO4:** examine the nature of British rule in India
- CO5:** critique colonialism and different forms of liberation movements
- CO6:** analyze the impact of British colonial rule in India

Unit No.	Content
Unit-1	British influx in India: European trading companies, Battle of Plassey, Battle of Buxor
Unit-2	Dual government of Bengal: Dastaks, Governor Generals of Bengal
Unit-3	Expansion and consolidation of British power I: Carnatic wars, Anglo-Maratha relations
Unit-4	Expansion and consolidation of British power II: Anglo-Mysore relations, Anglo-Sikh relations, Ideology and tools of expansion
Unit-5	Expansion and consolidation of British power III: Subsidiary Alliance, Doctrine of Lapse
Unit-6	Colonial construction of India I : Structures and institutions, Administrative structure, Arms of the state
Unit-7	Colonial construction of India II: Constitutional development, Regulating Act, Pitt's India Act, Charter Acts 1793, 1833, 1853
Unit-8	Social policies and social change: British understanding of Indian society, Orientalists, Evangelicals, Utilitarian
Unit-9	Education: indigenous and western, Wood's dispatch, social reform movements, emergence of middle class
Unit-10	From Swadeshi to home rule movement I: Extremist challenge to British repression, Partition of Bengal 1905, Swadeshi movement, Home Rule League
Unit-11	Gandhian Movements: Khilafat and Non-cooperation movement, the Civil Disobedience Movement
Unit-12	Partition scenario I: Muslim League, Separatism and the two-nation theory
Unit-13	Partition scenario II: Cripps proposal, Quit India movement, Cabinet Mission Plan
Unit-14	Partition Scenario III: Constituent Assembly, Interim Government, Mountbatten Plan

READINGS:

1. FROM PLASSEY TO PARTITION: A HISTORY OF MODERN INDIA by SHEKHAR BANDHOPADYAY, ORIENT BLACKSWAN PVT. LTD.
2. A NEW LOOK AT MODERN INDIA HISTORY by B.L. GROVER, S. CHAND & COMPANY
3. SOCIAL BACKGROUND OF INDIAN NATIONALISM by A.R. DESAI, POPULAR PRAKASHAN

Course Code	DESOC262	Course Title	MEDIA AND STRATIFICATION	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

C01: Understand social stratification and the role of media as an agent of stratification

C02: Analyse the intervention of media in constructing present social realities

C03: Evaluate the role of media in keeping society unequally stratified in the contemporary time

Unit No.	Content
Unit-1	Understanding stratification, concept of social stratification
Unit-2	Elements of social stratification, role of media in social stratification
Unit-3	Theories of stratification, Karl Marx and economic base of social stratification
Unit-4	Max Weber and status and power, Pierre Bourdieu and forms of capital
Unit-5	Introduction to media and society, literature review
Unit-6	Types of media, importance of media in the contemporary society
Unit-7	The idea of communication and social embeddedness of media
Unit-8	Changing phases of media, shift from media to mass media to social media
Unit-9	Role of media in social construction of realities, need for control and challenges
Unit-10	Media presentations, femininity and media
Unit-11	Consumerism and media, social mobility of backward communities
Unit-12	Identities and inequalities, media and reproduction of caste, race and ethnicities
Unit-13	Selective reporting and upper class behaviour of media
Unit-14	Media as an agency of corporate ideologies

READINGS:

1. SOCIAL STRATIFICATION AND MOBILITY by KL SHARMA, RAWAT PUBLICATIONS
2. SOCIAL STRATIFICATION IN INDIA: ISSUES AND THEMES by KL SHARMA, SAGE PUBLICATIONS
3. SOCIAL STRATIFICATION AND CHANGE IN INDIA by YOGENDRA SINGH, MANOHAR PUBLISHERS & DISTRIBUTORS

Course Code	DEPOL222	Course Title	INTRODUCTION TO INTERNATIONAL RELATIONS	
			Course Code	
			CA	ETE(Th.)
			30	70

Course Outcomes:

CO1: Gain insight into different interpretations of international relations

CO2: Make sense of the different theories of IR

CO3: Focus journalistic understandings of international relations

Unit No.	Content
Unit-1	International Relations Theory and Practice: introduction, the question of method, positivism in international relations
Unit-2	Post and Neo Positivism in International Relations: meaning and features post - positivism in IR, neo positivism in IR
Unit-3	Realism: Hobbes and human nature, state as the outermost expression of human emotions, nature and structure of international relations, anarchic structure of IR, balance of power, realism and power
Unit-4	Neo-Realism: meaning, nature and approaches of neo realism in international relations
Unit-5	Liberalism: liberalism as an offshoot of idealism, liberalism and human nature, liberalism and international relations, liberal institutionalism and Bretton woods system, liberal understanding of power
Unit-6	Realist Idealist Debate in IR: meaning, major debates, limitations
Unit-7	Neo-Liberalism: meaning, nature and scope of neo liberalism in international relations, approaches and theories
Unit-8	Marxism in IR: Marxist approach to IR, dependency and world system theories, Gramscian approach to IR, Habermas and communicative rationality, public sphere and global civil society, marxism and power
Unit-9	Critical Theory in IR: meaning of critical approach, major critical approaches, challenges
Unit-10	Post-modernism and Post-Structuralism I: Edward Said and orientalism, Foucault's understanding of power and IR
Unit-11	Post-modernism and Post-Structuralism II: Derrida on deconstruction, R. B. J. Walker - inside/outside, Richard Ashley, untying the sovereign state: a double reading of the anarchy problematique
Unit-12	Feminism in IR: meaning, major approaches and thinkers, challenges
Unit-13	Feminist Critique of IR: gender theory and feminisms, the feminist turn in IR, main thinkers, liberal feminism, critical feminism, cultural or essentialist feminism, the feminist challenge to realism and liberalism
Unit-14	Major Trends in IR: new trends and theories in IR, contemporary challenges

READINGS:

1. THE RESTRUCTURING OF INTERNATIONAL RELATIONS THEORY by EDITORIAL BOARD STEVE SMITH (MANAGING EDITOR), CAMBRIDGE SCHOLARS PUBLISHING
2. INTERNATIONAL RELATIONS THEORY: A CRITICAL INTRODUCTION by CYNTHIA WEBER, ROUTLEDGE