

SNDT Women's University, Mumbai

Bachelor of Commerce In Computer Studies as per NEP-2020

Syllabus

(w.e.f. 2025-26)

Under graduate Programme Effective from 2025-26 Terminologies

Abbreviation	Full-form	Remarks	Related to Major and Minor Courses
Major (Core)	Main Discipline		
Major (Elective)	Elective Options		related to the Major Discipline
Minor Stream	Other Disciplines (Inter/ Multidisciplinary) not related to the Major	either from the same Faculty or any other faculty	
OEC	Open Elective Courses/Generic		Not Related to the Major and Minor
VSEC	Vocational and Skill Enhancement Courses		
VSC	Vocational Skill Courses		Related to the Major and Minor
SEC	Skill Enhancement Courses		Not Related to the Major and Minor
AEC	Ability Enhancement Courses	Communication skills, critical reading, academic writing, etc.	Not Related to the Major and Minor
VEC	Value Education Courses	Understanding India, Environmental science/education, Digital and technological solutions, Health & Wellness, Yoga education, sports, and fitness	Not Related to the Major and Minor

IKS	Indian Knowledge System	I. Generic IKS Course: basic knowledge of the IKS II. Subject Specific IKS Courses: advanced information pertaining to the subject: part of the major credit.	Subject Specific IKS related to Major
VAC	Value-Added Courses		Not Related to the Major and Minor
OJT	On-Job Training (Internship/Apprenticeship)	corresponding to the Major Subject	Related to the Major
FP	Field projects	corresponding to the Major Subject	Related to the Major
CC	Co-curricular Courses	Health and Wellness, Yoga education sports, and fitness, Cultural Activities, NSS/NCC and Fine/ Applied/Visual/ Performing Arts	Not Related to the Major and Minor
CE	Community Engagement and service		Not Related to the Major and Minor
RP	Research Project	corresponding to the Major Subject	Related to the Major

Programme Template:

Programme Degree e.g. B.A./B.Com./B.Sc./ B.M.S., etc.	Bachelor in Commerce (B.Com)
Parenthesis if any (Specialization)e.g. History, Human Development, English, etc.	Computer Studies
Preamble (Brief Introduction to the programme)	A Four- Year Bachelor in Commerce (B.Com withHonors) degree programs that include research components. A Bachelor of Commerce (B.Com) degree is an undergraduate degree program. B.Com is the foundation upon which subsequent studies can be constructed. The Four-Year B.COM course with a Research degree will allow students to get an opportunity to experience the full range of holistic and multidisciplinary education. Candidates can pursue B.com with Honours who wish to have in-depth knowledge in the Commerce stream. The honours course is designed to offer knowledge in specialised subjects under the umbrella of commerce stream. This degree Program is divided into 8 semesters. Students will also have wide variety of elective subjects from the baskets created in some of the semesters. It is a flexible degree that builds skills and expertise in one or more areas of business, such as commerce, economics, business law, accountancy, taxation, financing along with research, Specializations and skilled based papers/ subjects offered. This program, B.Com in Computer Studies is designed to helps students to apply mathematics in solving and critical analyzing problem and to design, implement and evaluate a complete solution. It will also give how to use current tools and methodologies in computing practices. Medium of Instruction: The medium of instruction at the colleges will be English or Marathi or Gujarati or Hindi. The medium of examination shall be English or Marathi or Gujarati or Hindi. Students have to appear for all the papers in one permissible medium only. Attendance: 75% attendance is compulsory for all students in each semester, failing which the student will not be eligible to write the external examination at the end of each semester. Percentage of Passing: Students who fail to secure the minimum marks of 20 in a subject head in the internals will not qualify to take the external examination in that subject head at the termend examination.
	After completing this programme, Learner will

	1.	Avail broad over view of accounting areas, Banking Sectors, Auditing, Company Secretary ship, Teaching, Professor, Stock Agents, Government Employment etc.
Programme Specific Outcomes (PSOs)	2.	Eligible to appear for different Professional Entrance Examinations like Banking, CA, CS, CAT, GRE, CMA, MPSC, UPSC, SSC, NET, etc.
	3.	Further move towards research in the field of Commerce.
Action Verbs demonstrating (Major) discipline-related knowledge acquisition, mastery over cognitive and professional, vocational skills		Demonstrate Progressive learning of various tax issues and tax forms related to individuals and businessmen and setting up their own business startup.
are to be used e.g. demonstrate sound understanding of, analyse, compare, create, design, etc	5.	Pursue higher studies in Masters in Commerce (M.COM), Masters in Business Administration (MBA), Masters in Financial market (MFM), Chartered Accountant (C.A.), Cost Works Accountancy (CWA), Company Secretary (CS)
(minimum 5)	6.	Augmented with the opportunities to explore many career options in various fields like Investment and Portfolio Management, Stock Market, Security Analysis, Mutual Fund and Capital Market Analysis, Accounting Field, Financial Field, Banking Sectors, etc.
Eligibility Criteria for Programme		XII or equivalent from any stream with required bridge course (if any) to be conducted at college level.
Intake (For SNDT WU Departments and Conducted Colleges)		# Decided by University

Structure with Course Title – B.Com in Computer Studies (Options related to our area of study to be provided with "OR" for baskets of different types)

First Year

SN	Courses	Type of	Credi	Mark	Int	Ext
		Course	ts	S		
	Semester I					
10120811	Fundamentals of Information Technology	Subject 1	4	100	50	50
10120802	Financial Modeling	Subject 2	2	50	50	_
				30	20	
10420111	Business Environment	OEC				
OR	OR					
10420112	Business Mathematics					
OR	OR					
10420113	Basics of Trade and Commerce					
OR	OR		4			
10420114	Fundamentals of Accounting Paper I			100	50	50
OR	OR			100	30	30
10420115	Overview of Travel Industry					
OR	OR					
10420116	NGO Management – I					
	OR					
	From any other faculty					
10620101	Principles of Management	VSC	2	50	50	-
10720111	Financial Planning	SEC				
OR	OR					
10720112	Financial Accounting – I					
OR	OR		2			
10720113	English for Soft Skill Development					
OR	OR			50		50
10720114	Fundamentals of Computers			50		50
OR	OR					
CHETNA1	Courses from SWAYAM					
OR	OR					
SWAYAM1	CHETNA					
10020111	English for Academic Writing-I	AEC				
10820111	(For Students of English medium)					
OR	OR			50		50
10820112	English Language and Literature-I			50	-	50
	(For Students of Non English medium)					
			2			
	<u>l</u>	L	I .			l

			22	550	250	300
11430421	Health and Wellness OR Performing arts exploration		2	50	50	-
11450421	OR					
11450322	National Cadets Corps (NCC)					
11450121	OR					
10952111	https://sndt.ac.in/pdf/academics/syllabus-as-per-nep/vec-syllabus/ug-degree/introduction-to-indian-constitution.pdf Basics of national service scheme	CC	2	50	-	50
	Introduction to Indian Constitution (SNDTWU Syllabus)	VEC				
11051111	Indian Knowledge System/ Generic	IKS (Generic)	2	50	-	50
	https://sndt.ac.in/pdf/academics/syllabus-as-per- nep/aec-syllabus/ug-degree/ability-enhancement- course.pdf					

	Semester II					
20120011		0.1:4.1	4			
20120811	Data Communication and Networking	Subject 1	4	100	50	50
20120812	E-Commerce & Social Networking	Subject 2	2			
20120012	2 commerce to social rectioning		_	50	-	50
20420111	Environmental Studies	OEC				
OR	OR					
20420112	Business Statistics					
OR	OR					
20420113	Principles of Marketing					
OR	OR					
20420114	Fundamentals of Accounting Paper-II					
OR	OR		4			
20420115	Island Destinations in India			100	50	50
OR	OR			100	50	30
20420116	NGO Governance					
OR	OR					
20420117	Fundamentals of Corporate Social					
	Responsibility in India					
OR	OR					
20420118	Digital Skills					
OR	OR					
20420119	Emotional Intelligence at Workplace					
20620101	Micro Economics – I	VSC	2	50	50	
20620102	Human Resource Management	VSC	2	50	50	
				30	3	
20720101	Investment Planning	SEC				
OR	OR					
20720102	Financial Accounting - II		2			
OR	OR					
20720103	Advance Excel			50	50	-
OR	OR					
CHETNA2	Courses from CHETNA					
OR	OR					
SWAYAM2	SWAYAM					
20810111	English for Academic Writing-II	AEC				
OR	(For Students of English medium)					
			2			
20810112	OR			50		50
	English Language and Literature-II					
	(For Students of Non English medium)					

	https://sndt.ac.in/pdf/academics/syllabus-as- per-nep/aec-syllabus/ug-degree/ability- enhancement-course.pdf					
20920111 OR 20920112	Introduction to Environmental Economics OR Environmental Awareness https://sndt.ac.in/pdf/academics/syllabus-as-per-nep/vec-syllabus/ug-degree/environment-awareness.pdf	VEC	2	50	-	50
21450121 21450221 21450323 21450421	Volunteerism And National Service Scheme or National Cadet Corps.(NCC) Or YOGA EDUCATION or FINE ARTS https://sndt.ac.in/nep2020/syllabus-as-per-nep/cc-syllabus	CC	2	50	50	-
			22	550	300	250

Exit with UG Certificate with 04 extra credits of OJT (44 + 04 credits)

Second B.COM IN COMPUTER STUDIES SEMESTER I ACADEMIC YEAR: 2025-26

COURSE SYLLABUS

Semester I

1.1 Major (Core)

Course Title	Fundamentals of Information Technology
	<i>9.</i>
Course Credits	4
	·
Course Outcomes	After going through the course, learners will be able to
	Understand the basic concepts of computer hardware and software.
	Gain proficiency in using various computer applications such as
	word processors, spreadsheets, databases, and presentation
	software.
	Develop a fundamental understanding of operating systems and
	internet technologies.
	Introduce basic programming concepts and problem-solving
	techniques.
Module 1 (Credit 1) Int	roduction to Computers and Operating Systems
T . O .	A feet learning the model of the second to t
Learning Outcomes	After learning the module, learners will be able to
	Understand the basic components and functions of a computer
	system.
	Differentiate between various types of hardware and software. Here the first type of type of the first type of the
	Use operating system functionalities for file and software
Content Outline	management. 1.1 Introduction to Computers
Content Outline	History and evolution of computers
	 Tristory and evolution of computers Types of computers and their applications
	Basic components of a computer system
	1.2 Hardware and Software
	Input, output, and storage devices
	System software vs. application software
	Installing and managing software
	1.3 Operating Systems
	Functions of an operating system
	Types of operating systems (Windows, macOS, Linux)
	File management and system utilities

Learning Outcomes	Office Productivity Tools
Learning Outcomes	2
	 Create and format professional documents using word processing software.
	 Utilize spreadsheet software for data entry, analysis, and
	visualization.
	Design and deliver engaging presentations using presentation
	software.
Content Outline	2.1 Word Processing
Content Outmie	• Creating, formatting, and editing documents
	 Using templates and styles
	 Working with tables, images, and charts
	2.2 Spreadsheets
	 Introduction to spreadsheets (e.g., Microsoft Excel, Google Sheets)
	Formulas and functions
	Data visualization with charts and graphs
	 Data analysis tools (sorting, filtering, pivot tables)
	2.3 Presentations
	Creating and designing presentations (e.g., Microsoft PowerPoint)
	Using themes and slide layouts
	Incorporating multimedia elements
	Tips for effective presentations
Module 3 (Credit 1) In	nternet Technologies
Learning Outcomes	After learning the module, learners will be able to
	• Understand the structure of the internet and use various online tools
	effectively.
	 Apply best practices for internet safety and security.
Content Outline	3.1 Internet Technologies
	 Understanding the internet and its architecture
	Web browsers and search engines
	Online communication tools (email, video conferencing)
	Internet safety and security
Module 4 (Credit 1) In	troduction to Programming
	After learning the module, learners will be able to
Learning Outcomes	
Learning Outcomes	
Learning Outcomes	 Understand the fundamental concepts of programming. Write and execute basic programs using a programming language.

	Apply logical thinking to solve problems programmatically.
Content Outline	4.1 Programming Basics
	 Understanding algorithms and flowcharts
	 Introduction to programming languages
	4.2 Control Structures
	 Conditional statements (if, else, switch)
	• Loops (for, while)
	 Functions and procedures
	4.3 Problem Solving
	Breaking down problems into manageable tasks
	 Developing step-by-step solutions

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE):

Internal - 50 Marks

Sr. No	Assignments/Activities	
1	Written Test/ Assignment / Project Report/ Quiz/Debate	
2	Group Discussion / Case Study	
3	Presentations/Seminars/Workshop/ Any other innovative methods	
	Total – 50 Marks	

External - 50 Marks

References:

- "Computer Literacy BASICS: A Comprehensive Guide to IC3" by Connie Morrison
- "Microsoft Office 365: In Practice" by Randy Nordell.
- "Computer Fundamentals 8th Edition "Authors: Pradeep K. Sinha, Priti Sinha

Additional Resources:

- Webliography
- Online tutorials (YouTube or any other source).

COURSE SYLLABUS

Semester I

1.2 Major (Core)

1.2 Major (Core)	Ti
Course Title	Financial Modelling
Course Credits	2 Credits
Course Outcomes	After going through the course, learners will be able to
	 Understand the fundamental principles of financial modelling.
	 Develop proficiency in using spreadsheet software for financial analysis.
	 Create and interpret financial models for various business scenarios.
	Apply financial models to support decision-making processes.
1	
Module 1 (Credit 1)	
Learning Outcomes	After learning the module, learners will be able to
(Specific related to the module.	Understand the purpose and components of financial models.
e.g. Define, Differentiate, Carry out,	Develop basic proficiency in using spreadsheet software.
Design, etc.)	Create simple financial models and link financial statements.
Content Outline	1.1 Introduction to Financial Modelling
	Definition and importance of financial modelling
	Applications of financial modelling in business
	Key components of a financial model
	1.2 Spreadsheet Basics
	Overview of spreadsheet software (e.g., Microsoft Excel, Google
	Sheets)
	Basic functions and formulas
	Data organization and formatting
	Creating and managing worksheets
	1.3 Building Simple Financial Models
	Setting up a financial model template
	Inputting assumptions and data
	Basic financial statements (Income Statement, Balance Sheet, Cash
	Flow Statement)
	Linking financial statements

Module 2 (Credit 1)	
Learning Outcomes	Advanced Financial Modeling Techniques and Applications
(Specific related to the module. e.g. Define, Differentiate, Carry out, Design, etc.)	 Use advanced spreadsheet functions for complex financial modeling tasks. Develop forecasting and valuation models.
Design, etc.)	 Apply financial models to analyze business cases and support decision-making.
Content Outline	 2.1 Advanced Spreadsheet Functions Advanced formulas and functions (e.g., VLOOKUP, HLOOKUP, IF, INDEX, MATCH) Data analysis tools (e.g., PivotTables, Data Tables, Scenario Manager) Macros and basic VBA (Visual Basic for Applications) 2.2 Forecasting and Valuation Models Revenue and expense forecasting Modelling working capital Discounted Cash Flow (DCF) analysis Sensitivity and scenario analysis
	 2/3 Practical Applications Building a comprehensive financial model for a business case
	 Analysing financial performance and projections Decision-making based on model outputs

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)-

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

REFERENCES:

- "Financial Modeling" by Simon Benninga
- "Principles of Financial Modelling: Model Design and Best Practices Using Excel and VBA" by Michael Rees.

Additional Resources:

- Webliography
- Online tutorials (YouTube or any other source).

Course Title	Business Environment
Course Title	Dusmess Environment
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	Identify internal and external factors that influence business.
	identify internal and external factors that influence business.
	Understand organizational culture, organizational structure and
	management structure.
	Create awareness about values, norms and customs of organization
Module 1 (Credit 1) Fu	ndamentals of Business Environment
Learning Outcomes	After learning the module, learners will be able to
o .	
	Develop deep insight into constituents of the business environment
	Understand the interrelationship between Business and Environment
Content Outline	1.1 Business Environment: Concept, Importance, Interrelationship between
	Business and environment
	1.2 Constituents of the business environment: Internal and External environment, Educational environment and its impact, International
	environment (Current trends in world, International trading environment,
	WTO and Trade blocks and their impact)
Module 2 (Credit 1) Pro	ject Planning and Business Promotion.
Learning Outcomes	After learning the module, learners will be able to
	Understand the Procedure for setting up a business unit
	Know business promotion and government procedure
Content Outline	2.1 Project Planning: (concept, importance and Planning process, steps i
	setting business objective, Feaibility study, Project report, Business size
	and location decision, Factors considered for new business.
	2.2 Business Promotion: Concept, Stages, Government role, statutory
	requirement (Licensing, Registration, procedure, document requirement and legal provision.
Module 3 (Credit 1) Bas	
Midule 5 (Cituit 1) Day	oko or roundin

Learning Outcomes	After learning the module, learners will be able to	
	Gain knowledge of the tourism industry	
	Analyze contemporary issues in tourism	
Content Outline	3.1 Tourism: Meaning, concept, Importance, Geographical factors influence, Types and Forms	
	3.2 Trends and Contemporary issues in tourism: Tourist transport, Travel agency and tourism business	
Module 4 (Credit 1) Entre preneurship		
Learning Outcomes	After learning the module, learners will be able to	
	Have awareness about entrepreneurial opportunities	
	Understand and evaluate various entrepreneurial programs	
Content Outline	4.1 Entrepreneurship: Concept, Importance, Growth factors, Entrepreneur and Manager, Entrepreneur and Intrapreneur	
	4.2 Entrepreneur: Types, Competencies, Entrepreneurship Development program, Incentives to Entrepreneurs in India.	
	4.3 Women Entrepreneurs: Problems and Promotion	

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE):

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment on any of the module/ Project on Preparation
	of Business plan, sample promotion of a product etc./ Quiz/Debate
2	Group Discussion on Tactics of Business promotion, Current trends in
	Tourism etc./ Case Study on Successful Indian Entrepreneurs
3	Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External – 50 Marks

- 1. Cherunilam F., (2014), Business Environment, Text and Cases, Himalaya Publication House
- 2. Cherunilam F., (2011), Business Environment and Sustainable Development, Himalaya, Publishing House, New Delhi
- 3. Aswathappa K., (2016), Essentials of Business Environment, (13th Edition), Himalaya, Publishing House, New Delhi.

Course Title	Business Mathematics
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	 Practice mathematical expressions, formulas, equations, and relationships in a range of situations. Demonstrate mathematical skills required in mathematically intensive
	areas in Economics and business.
	 Analyze the role of LPP in formulating the problems and graphical solutions to LPP
	Calculate nominal and effective rates of interest
	Solve the problems relating to permutations and combinations
Module 1 (Credit 1) Ma	trices and Determinants
Learning Outcomes	After learning the module, learners will be able to
	Comprehend various business mathematics concepts
	Apply the knowledge of Matrix Algebra and Inverse of Matrix to solve the
	business problems
Content Outline	1.1 Algebra of matrices. The inverse of a matrix, MatrixOperation – Business Application
	1.2 Solution of system of linear equations (having a unique solution and involving not more than three variables)using matrix inversion Method1.3 Crammer's Rule.
Module 2 (Credit 1)	Commercial Mathematics and Finance
Learning Outcomes	After learning the module, learners will be able to
	Compute Ratio, Profit, and Loss etc.
	Estimate simple and compound interest, annuities, etc
Content Outline	Commercial Mathematics and Finance
	2.1 Ratio and percentages, commission, brokerage, trade, and cash discount, cost price, selling price, profit or loss on cost price/ selling price.
	2.2 Rates of interest-nominal, effective— and their inter-relationships in
	different compounding situations.
	2.3 Compounding and discounting of a sum using different types of rates.
Module 3 (Credit 1) Lin	
Learning Outcomes	After learning the module, learners will be able to
	Interpret linear programming problem and its formulation
	Solve the LPP of maximization and minimization types graphically
Content Outline	Linear Programming Problem
	3.1 Formulation of Linear programming Problem (LPP)

	3.2 Graphical solution to LPP (For both maximization and minimization types 3.3 Unbounded solution and infeasibility in LPP
	3.4 Cases of unique and multiple solution
Module 4 (Credit 1) Ma	athematics of finance and permutations and combinations
Learning Outcomes	After learning the module, learners will be able to Calculate nominal and effective rates of interest Explain problems relating to permutation and combination
Content Outline	 4.1 Rate of interest: nominal, effective, and their interrelationship in different compounding situations 4.2 Compounding and discounting of a sum using different types of rates 4.3 Permutations and combinations: meaning and formulae of permutation and combination of simple problems

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE):

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External - 50 Marks

- Mizrahi and Sullivan (1983) Mathematics for Business and Social Sciences, Published by Wiley and Sons.
- Budnick,P (1988) . Applied Mathematics. McGraw Hill Education.
- R.G.D. Allen, Mathematical Analysis for Economists
- Dr. S.M. Shukla | (2022)| Business Mathematics Kindle publication
- Dr. J.K.Sharma (2021) Business Mathematics Dreamtech Press
- Dr. J.K.Sharma and Dr. Gurmeet Kaur (2019) Business Mathematics, Sultan Chand & Sons
 (P) Ltd.
- Prof. A. V. RAYARIKAR ,Dr. P. G. DIXIT (2019) Business Mathematics, Nirali Prakashan
- A. V. Deshpande & M. L. Vaidya, "Elementary Business Mathematics" Vipul prakashan

Course Title	Basics of Trade and Commerce
Course Credits	4 credits
Course Outcomes	After going through the course, learners will be able to
	Understand the concept of Trade and Types Of Trade
	Have knowledge about different forms of Business organization
	Familiarize themselves with basics of Imports & Exports
	Gain understanding on Aids to Trade which facilitates smooth exchange
	of goods and services.
Module 1 (Credit 1) Tr	rade, Commerce and Industry
Learning Outcomes	After learning the module, learners will be able to
	Differentiate between Small scale & Large-scale Industries
	Loom shout Types of Dysiness Ousseringtion
	Learn about Types of Business Organization
Content Outline	Trade, Commerce and Industry
	1.1 Meaning, Nature, Importance
	1.2 Nature of Industries: a) Small scale b) Medium Scale c) Large Scale Industries
	1.3 Forms of Business Organisation: a) Sole Trading Concern b)
	Partnership firm c) Joint Stock Companies d) Co-operative Stores
	(Meaning, Advantages & Disadvantages)
Module 2 (Credit 1) Int	ernal and External Trade
Learning Outcomes	After learning the module, learners will be able to
	Understand about Wholesale trade & Retail trade
	Have Awareness about types of Retailers
	Thave Tiwateness about types of Itelahels
Content Outline	2.1 Internal Trade: I
	Itinerant - Retailers - Meaning & Importance
	Wholesale Trade - Meaning, Functions & Importance
	Retail Trade - Meaning, Functions, Importance & Types
	2.2 Internal Trade – II
	Non-Itinerant retailers

	i)Multiple Shops, ii) Departmental Stores, iii) One-priceShops, iv)
	Consumer co-operative stores, v) Super Bazaar
	2.3 External Trade -III
	External Trade - Meaning & Importance
	Imports - Meaning, Importance & Procedure
	Exports - Meaning, Importance & Procedure
Module 3 (Credit 1) A	
	10 IIuuc I
Learning Outcomes	After learning the module, learners will be able to
	Create awareness about the applicability of the concepts related to
	Banking
	Acquaint students to the fundamentals of Insurance
	1
Content Outline	3.1 AIDS To Trade-I
	Banking –Functions of Banks, Types of Banks, Types of Deposits
	and Advances, A.T.M., Debit Card, Credit cards and E-banking.
	• Insurance - Features, Principles of Insurance, Types of Insurance –
	Life, Marine and Fire Insurance-Miscellaneous Insurance,
	Importance of Insurance to Society, Individuals, Business and
	Government.
Module 4 (Credit 1) A	IDS To Trade-II
Learning Outcomes	After learning the module, learners will be able to
	Understand the importance and the relevance of Marketing in today's
	Business world
	Comprehend the role of Advertising in the field of Business
Content Outline	4.1 AIDS To Trade-II
	• Marketing –Functions, Significance, Market Segmentation,
	Distribution Channels, Marketing mix, Marketing Research, Digital
	Marketing
	Advertising- Functions, Importance, Types of Advertising Media,
	Advertising Agency, Media Planning, Ethics in Advertising

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment on any of the modules/ Project on sample plan
	related to small trade, study and report on marketing mix related to
	specific product etc./ Quiz/Debate
2	Group Discussion / Case Study

	3	Presentations/Seminars/Workshop/ Any other innovative methods	
Ī		Total – 50 Marks	

External – 50 Marks

REFERENCES:

- Tulsian P.C. & Pandey Vishal (2008) Business Organization and Management, Pearson Education, New Delhi.
- 2. Dr. Vasant Desai (2014) Management of Small Scale Industries, Himalaya Publishing House.
- 3. Deb Ranabijoy(1993), Small Scale Industries in India, Mittal Publication.
- 4. O.P.Agarwal and K.M.Bhattacharya (2018), 'Basics of Banking and Finance' (3rd Edition), Himalaya Publishing House, Mumbai.
- 5. Gupta, Ruchi (2012) Advertising Principles and Practice, S. Chand Publishing.
- 6. Subroto, Sengupta (2005) Brand Positioning Strategies for Competitive Advantage, Tata McGraw Hill Publication.
- 7. Chandrasekar, K.S. (2010) 'Marketing Management Text And Cases', Tata McGraw-Hill Publication, New Delhi.
- 8. Govindarajan, (2009) 'Marketing Management Concepts, Cases, Challenges And Trends' Prentice Hall of India, New Delhi.

Course Title	Fundamentals of Accounting Paper I
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	 To create awareness about meaning, features and the importance of accounting. To understand the necessity and importance of Bills of Exchange. To understand Books of Original Entry and prepare different ledger accounts.
Module 1 (Credit 1) Introduction to Book- K	Keeping and Accountancy
Learning Outcomes	After learning the module, learners will be able to
	 Understand the meaning, features and the importance of accounting. Understand basic accounting concepts & terminologies. Analyze the role and benefits of book- keeping and accountancy. Understand the fundamental principles of the Double Entry System. Identify the classification and types of Accounts. Apply the golden rules to prepare classification tables. Prepare a statement of analysis of the transaction and accounting equations system.
Content Outline	1.1 Theory:
	Book-keeping, Accountancy, Golden rules of Accounts. Fundamental principles of Double Entry System, Classification and types of accounts. 1.2: Problems on: Analysis of transaction and accounting equations system.
Module 2 (Credit 1)	
Bills of Exchange and Pr	
Learning Outcomes	 After learning the module, learners will be able to Understand the necessity and importance of Bills of Exchange and Promissory Note. Understand the working of Bills of Exchange, the importance of grace days and honoring/dishonoring the bill of exchange.
Content Outline	2.1 Theory:
	Definition of Bills of Exchange and Promissory Note, different concepts used in bills of exchange, Preparing a draft of bill of exchange & know the various types of bills of exchange, retaining, sending bill for collection, discounting, endorsing, honour, renewal & retiring of the bill.
Module 3 (Credit 1) Journal	
Learning Outcomes	After learning the module, learners will be able to

	 To enable students to become familiar with the standard form and arrangement of Journal entries. To understand and calculate GST on purchase of goods. To understand and calculate GST on sale of goods. To pass Journal Entries correctly.
Content Outline	3.1 Theory: GST on Purchase & Sale of Goods and Format of a Journal.
	Problems on: Journal Entries.
Module 4 (Credit 1)	
Ledger	
Learning Outcomes	After learning the module, learners will be able to
	• To enable students to learn the balancing of various ledger accounts.
	• To be able to post recording from Books of original entry to the ledger.
	To get introduced to the concepts of subsidiary books.
Content Outline	4.1 Theory: Concept of Ledger Accounts and Subsidiary Books.
	4.2 Problems on: Post recording from Books of original entry to Ledger.

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment on any of the modules/ Project on sample plan
	related to small trade, study and report on marketing mix related to
	specific product etc./ Quiz/Debate
2	Group Discussion / Case Study
3	Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External - 50 Marks

- Ainapure, 2011, Advance Accounting, Manan Prakashan Mumbai
- Choudhary, 2011, Corporate Accounting, Sheth Publishers, Mumbai
- Kishnadwala, 2008, Financial Accountancy & Damp; Management, Vipul Prakashan, Mumbai.
- R.L.Gupta, 2014, Advance Accountancy, Sultan Chand & Delhi
- Shukla &; Grewal, 2018, Advance Accountancy, S. Chand & Delhi

Course Title	Overview of Travel Industry
Course Credits	4 Credits
Course Outcomes	After going through the course, learners will be able to:
	Recognize the role of Tourism industry at National and Global levels
	Contribution of the Travel World towards the Indian economy.
	As future Tourism experts, this course will give them a comprehensive
	understanding of the Tourism industry
Module 1(Credit 1) Tou	urist Organizations and IATA Areas
Learning Outcomes	After learning the module, learners will be able to
	Identify the role of major tourist Organizations
	Gain Knowledge on Importance and relevance of IATA Areas
Content Outline	1.1 Major Tourist Organizations: (National) M.O.T, TAAI, MTDC, ITDC.
	1.2 (International) : IATA, WTO, IUOTO, PATA & ASTA.
	1.3 IATA Areas – I, II and III
Module 2(Credit 1) Ma	ajor Sight-Seeing and Cultural Aspects
	•
Learning Outcomes	After learning the module, learners will be able to
	Explore various tourist attractions like UNESCO Heritage sites,
	Landmarks, City Icons, Monuments, Sanctuaries.
	Gain knowledge about various Cultural Glimpses prevalent in the world.
Content Outline	2.1 World UNESCO Heritage Sites
	2.2 Popular Tourist Attractions in Major Cities in the World.
	2.3 Cultural Glimpses – Festivals, Cuisine, Dances, Painting
Module 3 (Credit 1) Do	cumentation and Transportation
Learning Outcomes	After learning the module, learners will be able to
	Identify documents required for travel and respective procedures.
	Study various aspects of Transportation and its increasing demand among tourists
Content Outline	3.1 Travel Documentation – Passport, Visa, Health Requirements and
	Travel Insurance
	3.2 Popular Modes of Transportation – Surface Transport, Airlines and
	Waterways - Importance & Popularity

	 3.3 Surface transport: Indian Railways – Origin, Luxurious trains, Special trains and Toy trains 3.4 Airlines: Scheduled and Discounted carriers, Charter Flights, 3.5 Water Transport: Ships, Cruise Travel, Adventure Boats, Ferries and Hovercraft. 		
Module 4 (Credit 1) Ac	Module 4 (Credit 1) Accommodation		
Learning Outcomes	After learning the module, learners will be able to		
	 Understand Accommodation opportunities available for the tourists Gain knowledge about the Travel Agency Profession 		
Content Outline	 4.1 Types of Accommodation – Commercial – Star-rated Categories 4.2 Adventurous Accommodation 4.3 Supplementary Accommodation 4.4 Role of Tour Operators 		

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal - 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment on any of the modules/ Project on sample plan
	related to small trade, study and report on marketing mix related to
	specific product etc./ Quiz/Debate
2	Group Discussion / Case Study
3	Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External - 50 Marks

- Bhatia, A.K,(2003)International Tourism Management, Sterling Publishers Pvt. Ltd. New Delhi
- Bindloss Joe/Cannon Teresa, (2006)India, Lonely Planet Publications, South Carolina, USA
- Dalal, R / Datta, P/ Koshy, A (2014) Eyewitness Travel Guide India, Dorling Kindersley Ltd. London
- Negi, K.S, (2011) Travel Agency Management, Wisdom Press, New Delhi

Course Title	NGO Management I
Course Credits	4
Course Credits	4
Course Outcomes	After going through the course, learners will be able
	The state of the s
	To provide managerial training and skills to work as NGO Managers. The state of the state
	 To impart the latest and most relevant skills set for a career in this field.
	To enable students with Leadership and Human Resources
	Development.
	To undergo practical training in the NGO.
Module 1(Credit 1). In	ntroduction of NGO Management
Learning Outcomes	After learning the module, learners will be able
8	
	 To understand the basics and acts inculcated to help and support NGO.
	To explore the various tax reliefs available for NGO's
	To explore the various and remeis available for recent
Content Outline	1.1 Concept,
	1.2 Functions and Organization of NGO,
	1.3 Legal procedure of establishment of NGO,
	1.4 Overview of Societies Registration Act, India's Companies Act,
	1.5 Charitable Endowment Act,
	1.6 FCRA,
	1.7 Memorandum of Association,
	1.8 Bye Laws, Tax relief under various acts.
Module 2 (Credit 1). I	Result based Management and Project Cycle Management
Learning Outcomes	After learning the module, learners will be able
	To make and study how the projects are undertaken by NGO.
	To learn the other essentials required for NGO.
Content Outline	2.1 Designing and planning a project,
	2.2 Project Monitoring and Evaluation,
	2.3 Fund raising and Grant proposals,
	2.4 Principles of good communication and successful negotiations.

Module 3(Credit 1)	Leadership and HR Development After learning the module, learners will be able to To enhance team building skills in an NGO. To understand what is Conflict Resolution.
Content Outline	Building and Leading a team, Conflict Resolution
Module 4 (Credit 1)	Practical Work
Learning Outcomes	After learning the module, learners will be able to
	 Incorporate practical training and learn how management of an. NGO works.
	 To develop the sense of responsibility and help the society at large.
Content Outline	4.1 Getting associated with an NGO and work for 20 hours.

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal – 50 Marks

Sr. No	Assignments/Activities	
1	Written Test/ Assignment on any of the modules/ Project on sample plan	
	related to small trade, study and report on marketing mix related to	
	specific product etc./ Quiz/Debate	
2	Group Discussion / Case Study	
3	Presentations/Seminars/Workshop/ Any other innovative methods	
	Total – 50 Marks	

External - 50 Marks

- Lewis, D. (2014). NGO Management: The Earthscan Companion. Routledge.
- Gudorf, P. L., & Dohan, M. J. (2019). Strategic Planning in Nonprofit Organizations: A Content Analysis of the Literature. Administration & Society, 51(8), 1246–1276.
- Ministry of Corporate Affairs, Government of India. (2020). Guidelines for Registration of NGOs in India. Retrieved from [URL]
- International Center for Not-for-Profit Law (ICNL). (2021). Global Trends in NGO Law. Retrieved from [URL]

Course Title	Principles of Management
Course Credits	2 Credits
Course Outcomes	After going through the course, learners will be able to
	Get acquainted with managerial concepts and developments.
	Gain insights on role, importance and functions of management.
Module 1 (Credit 1) Na	ature, Evolution and Function of Management
Learning Outcomes	After learning the module, learners will be able to
	Analyze the role, functions and principles of Management
	Understand the contributions made by management thinkers.
Content Outline	Nature, Evolution and Function of Management
	1.1 Management - Concept, Nature, Significance, Role and Skill.
	1.2 Evolution of Management Thoughts - Scientific, Administrative,
	Human Relations, Quantitative, Behavioural and Contingency Approach.
	1.3 Planning: Meaning, Importance, Process, Management by Objectives.
Module 2 (Credit 1) Fu	nnctions of Management
Learning Outcomes	After learning the module, learners will be able to
	Examine the importance of various functions of management.
	Analyze the applicability of management functions.
Content Outline	Functions of Management
	2.10rganizing: Concept, Principles, Types of Organizational Structure,
	Span of Control, Centralization and Decentralization, Delegation.
	2.2 Decision Making: Concept, Importance, Steps of rational decision
	making, Techniques of decision making.
	2.3 Directing: Concept, Elements and Principles.
	2.4 Controlling: Concept, Characteristics, Process, Techniques of effective
	control system.

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal - 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment on any of the modules/ Project on sample plan
	related to small trade, study and report on marketing mix related to
	specific product etc./ Quiz/Debate
2	Group Discussion / Case Study
3	Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

- Robbins, Stephen P.& Coulter Mary A. (2017). Management, Pearson Education.
- Koontz, H. & Weihrich, H. (2020). Essentials of Management, Tata McGraw-Hill Education Pvt. Ltd.
- Prasad, L. M. (2020). Principles and Practice of Management, Sultan Chand and Sons, New Delhi.
- Gupta, C. B. (2021). Management Theory and Practice, Sultan Chand and Sons, New Delhi.
- Tripathi, P.C. & Reddy P.N. (2021). "Principles of Management", Tata McGraw-Hill Education Pvt. Ltd.
- Drucker Peter F (2014). Management Challenges for 21st Century; Butterworth Heinmann, Oxford.
- Hampton, David R (2007). Modern Management; McGraw Hill, New York.
- Fred Luthans (2010). Organizational Behaviour, McGraw Hill, New York.

Course Title	Financial Planning
Course Credits	2
Course Outcomes	After going through the course, learners will be able to
	Familiar with different aspects of financial literacy such as savings,
	investment, taxation, and insurance
	Understand the relevance and process of financial planning
	Promote financial well-being
	1 Tolliote Thatletal wen-being
Module 1 (Credit 1) Fi	inancial Planning and Financial Products
Learning Outcomes	After learning the module, learners will be able to
	Develop proficiency for personal and family financial planning
	Apply the concept of investment planning
Content Outline	1.1 Introduction to Saving
	1.2 Time value of money
	1.3 Management of spending and financial discipline
Module 2 (Credit 1)	Banking and Digital Solutions
Learning Outcomes	After learning the module, learners will be able to
	Understand the relevance and process of financial planning.
	 Apply the concept of investment planning
Content Outline	2.1 Banking products and services.
	2.2 Digitization of financial transactions: Debit Cards (ATM Cards) and
	2.3 Credit Cards., Net banking and UPI, digital wallets.
	2.4 Security and precautions against Ponzi schemes and online frauds.

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)

Internal – NIL

External: 50 Marks

Reference Books:

- Introduction to Financial Planning (4th Edition 2017)- Indian Institute of Banking & Finance.
- Sinha, Madhu. Financial Planning: A Ready Reckoner July 2017, McGraw Hill.
- Halan, Monika, Lets Talk Money: You've Worked Hard for It, Now Make It Work for You, July 2018 Harper Business.
- Pandit, Amar The Only Financial Planning Book that You Will Ever Need, Network 18 Publications Ltd.

Course Title	Financial Accounting - I	
Course Credits	2	
Course Outcomes	After going through the course, learners will be able to	
	 To enable the students to learn the concept of issue of shares. To enlighten the students about the importance of Reading of Ledger Accounts. 	
Module 1 (Credit 1) Issue of shares		
Learning Outcomes	After learning the module, learners will be able to	
	To improve the understanding of students regarding different classes of shares.	
	 To comprehend students with the accounting treatment relating to issue of shares. 	
	To enhance understanding about the modes of issue of shares.	
Content Outline	1.1 Theory: Meaning, Classes of Shares, Share Capital, Mode of Issue, Pricing of Issues, Accounting treatment relating to issue of shares, forfeiture of shares and Reissue of shares.	
	1.2 Problems on :	
	Journal Entries for Issue of shares for Cash (Private placement, Public issue and Right issue), Issue of shares for consideration other than cash (issued to vendors, issued to employees) and issue of Bonus shares and disclosure in the Balance Sheet as per revised schedule VI.	
Module 2 (Credit 1) Res	ading of Ledger Accounts	
Learning Outcomes	After learning the module, learners will be able to	
	To understand the concept of Ledger Accounts.	
	To enable the students to get insight into the importance and interpretation of reading of ledger accounts.	
Content Outline	2.1 Theory:	
	Importance, Broad Principles of Reading of Ledger Accounts.	
	2.2 Problems on:	
	Reading of Ledger Accounts.	

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)-

Internal – NIL

External: 50 Marks

REFERENCES:

- Bhalla Kapilehwar (2020), Advanced Accounting, Tata McGraw Hill Publication, New Delhi.
- Shukla and Grewal (2018), Advanced Accountancy-Vol. 1 & 2, S. Chand Publication, New Delhi.
- Gupta R. L. (2018), Advanced Accountancy, S. Chand, New Delhi
- Haniff and Mukherjee (2019), Modern Accountancy (II), MC Graw Hills, New Delhi.
- Jawahar Lal (2018), Financial Accounting, S. Chand & Co., New Delhi.

Course Title	English for Soft Skill Development	
G G P4		
Course Credits	2	
Course Outcomes Module 1(Credit 1) Eng	 After going through the course, learners will be able to: Acquire soft skills for employability purposes by using English. Develop effective communicative skills, presentation skills and various other skills for personality development. Learn the arts of dressing, appearance, etiquettes, using and understanding non-verbal forms of communication Develop the skill of negotiations, assertiveness, time management, leadership qualities, importance and essential of team work. Use soft skills as lifelong transferable skills. 	
Module 1(Credit 1) English and Soft Skills by S.P. Dhanaval.		
Learning Outcomes	 After learning the module, learners will be able to: Acquire various soft skills such as the art of listening, showing assertion, enhancing emotional intelligence, solving problems using critical abilities and handling conflicts to lead them to resolution. Learn to use these skills in day-to-day practical life at place of work, social set-ups and other places. Learn the art of dressing, etiquettes, appearance etc. and carry themselves with an air of confidence. 	
Content Outline Module 2(Credit 1) App	1.1 Listening Skills 1.2 Teamwork Skills 1.3 Emotional Intelligence Skills 1.4 Assertive Skills 1.5 Problem-Solving Skills plication of Skills Learnt in Module 1	
Learning Outcomes	After learning the module, learners will be able to:	
Domining Outcomes	 Apply the skills acquired by way of performance, role-plays and given hypothetical situations. Develop self-confidence and high self-esteem so that they find themselves easily adaptable to the work place environment. 	

Content Outline	2.1 Role Play
	2.2 Mock situations and settings
	2.3 Case studies
	2.4 Enactments
	2.5 Group discussions
	2.6 Mock-Trials of Attires and Appearances
	2.7 Visits and Tours

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)-

Internal - NIL

External: 50 Marks

- English and Soft Skills. S.P. Dhanavel. Orient Blackswan
- Effective Communication and Soft Skills: Strategies for Success. . Nitin Bhatnagar and Mamta Bhatnagar. Pearson- ICFAI University Series, Delhi.

Course Title	Fundamentals of Computers
Course Credits	2
Course Outcomes	After going through the course, learners will be able to:
	Understand the importance and requirement of computers in day to day
	life.
	Understand latest Computer technology
	Emphasis the use of computer in the modern world
	Understand about Operating Systems
	Work on Word Processor and Spreadsheet
	Prepare and present PowerPoint presentations
Module 1 (Credit 1) Fu	ndamentals of Computers and Windows
Learning Outcomes	After learning the module, learners will be able to
	Identify the different types of computers and their organization
	 Understand latest Computer technology
	 Perform common Windows functions, use Windows Search, Help,
	and Automatic Updates
Content Outline	1.1 FUNDAMENTALS OF COMPUTERS
	 The Definition and Characteristics of Computer
	 History and Generation of Computers
	 Classifications of Computers
	 Number System (Decimal, Binary, Octal, Hexa)
	Bit, Byte & Word
	 Block Diagram of Computer System
	 Input, Output & Storage Devices
	 Computer Virus & Precautions against Virus attack.
	1.2 WINDOWS
	 Historical Evaluation of windows (till XP)
	 Functions of Mouse
	 Choosing a Desktop Theme
	Selecting Wallpaper
	Using Window Explorer
	 Managing Files and Folders
	Painting Pictures
	Using Notepad
	Zip and Extract (Unzip)
Module 2 (Credit 1): V	Vord Processor, Spreadsheet and PowerPoint

T O . 4	A from locaming the module 1
Learning Outcomes	After learning the module, learners will be able to
	Create, edit, save, and print documents to include documents with
	lists and tables
	Work with spreadsheets, Construct formulas, including the use of least in foundations and allowed the second specific and
	built-in functions, and relative and absolute references
	Create, edit, save, add graphics, sound and print presentations
Content Outline	2.1 WORD PROCESSOR
	Introduction to Word Processor
	Uses of Word
	Document Concept (Creating, Saving, Opening,
	Closing Document)
	• Formatting Document (Bold, Italic, Underline, Justification, fonts,
	Colors of Fonts, Format Painter)
	Three Methods of Copy, Cut & Paste
	Working with Margins and Page Setup
	Inserting and Formatting Clipart and WordArt
	• Tables
	Uses of Drawing Toolbar
	• Columns
	Goto, Find & Replace
	Header & Footers
	Printing Procedure
	AutoCorrect and AutoText
	Spell Check & Thesaurus
	Adding a Chart to the Report
	Mail Merging
	2.2 SPREADSHEET
	Introduction to Spreadsheet
	Role of Excel in Day to Day Life
	Understanding Excel Sheet
	Inserting, Deleting and Hiding Columns / Rows
	Manipulating Formulas and Mathematical, Statistical and String
	Functions
	Statistical Data Analysis (Goal seek, Scenario & Pivot table)
	Working with Charts
	Printing a Sheet
	Sort & Filter
	2.3 POWERPOINT
	What is Presentation? Explain its Need.
	Uses of PowerPoint
	Making Presentation

•	Different Types	of Slide	layouts
•	Different Types	of Slide	layouts

- Slide View, Slide Sorter View & Slide Show Buttons
- Setup Show
- Applying Design Templates and Backgrounds
- Transition & Custom Animation Effects
- Recording Voice in Presentation
- Electronic Presentations

Internal – NIL

External: 50 Marks

References:

A. Essential Reading

- "Computer fundamental" P k Sinha
- "Inside the IBM PC", Peter Norton, Prentice Hall, 1989.
- "PC Softwarefor Windows": R.K. Taxali, Tata Mcgraw hill
- "Computer and Common use": Roer hunt and John Sheely
- "Understanding Computers": R. Rajgopalan
- "Computer Studies": Mitchell, Beaglay
- "Inside the personal Computer": (A pop –up guide)
- "Transparency Masters to Computers": Larry Long and Nancy long
- "Computer for beginners": V.K. Jain
- "Basic of Computer Systems": Jiwani and Copper
- "Introduction to Computers": Subramanian

B. Additional Reading

- "Computer Science": Satish Jain
- "Introduction to Computer Science": Francis Scheid
- "Computer Today": Sanders
- "Mastering windows 2000, the window bible": Robertcowart, BPB Publisher
- "Fundamentals of Informational Technology": S.K. Bansal, APH Publishing Corporation.
- "Microsoft Office 2000 Complete": Amy Romanoff and Sherry bonelli, BPB Publisher
- "Advanced Microsoft Office 2000"; Meredith Flynn, Nita Rutkosky, BPB Publication.
- "PC Softwarefor Windows": R.K. Taxali, Tata Mcgraw hill
- "Mastering windows 2000, the window bible": Robertcowart, BPB Publisher
- "Fundamentals of Informational Technology": S.K. Bansal, APH Publishing Corporation.

B.COM IN COMPUTER STUDIES SEMESTER II ACADEMIC YEAR: 2024-25

COURSE SYLLABUS

Semester II

2.1 Major (Core)

Course Title	Data Communication and Networking		
Course Credits	4 Credits		
Course Outcomes	After going through the course, learners will be able to		
	To understand the fundamentals of data communication and networking.		
	Learn about various types of networks, protocols, and architectures.		
	Gain practical knowledge of network design, configuration, and management.		
	 Explore advanced topics in networking, including wireless networks and network security. 		
Module 1 (Credit 1) Int	Module 1 (Credit 1) Introduction to Data Communication		
Learning Outcomes	After learning the module, learners will be able to		
	Understand basic concepts of data communication and networking.		
	Explain the OSI and TCP/IP models.		
	Describe different transmission media and their properties.		
	Apply error detection and correction techniques.		

Content Outline	1.1 Overview of Data Communication and Networking
	Definition, history, and importance
	Network types (LAN, WAN, MAN, PAN)
	1.2 Network Models
	OSI Model: Layers and functions
	 TCP/IP Model: Layers and comparison with OSI
	1.3 Data Transmission
	Analog and digital signals
	Transmission modes: simplex, half-duplex, full-duplex
	Transmission media: guided (twisted-pair, coaxial, fiber-optic) and
	unguided (wireless)
	1.4 Error Detection and Correction
	Types of errors
	Parity check, checksums, CRC
	Turity encon, enconsums, erro
Module 2 (Credit 1) Ne	twork Protocols and Architectures
Learning	After learning the module, learners will be able to
Outcomes(Specific	-
related to the module)	 Differentiate between switching techniques.
,	
	Understand MAC protocols and Ethernet standards.
	 Perform IP addressing and subnetting.
	Explain the functioning of TCP and UDP.
Content Outline	2.1 Switching Techniques
	 Circuit switching, packet switching, and message switching
	2.2 Data Link Layer
	 MAC protocols (CSMA/CD, CSMA/CA)
	Ethernet standards
	2.3 Network Layer
	IP addressing and subnetting
	 Routing algorithms (RIP, OSPF, BGP)
	2.4 Transport Layer
	TCP and UDP protocols
	Flow control and congestion control
Module 3 (Credit 1) Net	twork Design and Management
I a amin O d	After learning the module learning will be able to
Learning Outcomes	After learning the module, learners will be able to
(Specific related to the	Compare different network topologies.
module)	
	Design a simple local area network.

	Utilize network management tools and protocols.
	Understand the basics of wireless networking
	Understand the basics of wireless networking.
Content Outline	3.1 Network Topologies
	Bus, star, ring, mesh, hybrid
	3.2 Network Design
	 Designing a local area network (LAN)
	Introduction to VLANs
	3.3 Network Management
	SNMP protocol
	Network monitoring and troubleshooting tools
	3.4 Wireless Networking
	Wireless LANs (Wi-Fi)
	 Mobile networks and standards (GSM, LTE, 5G)
Module 4 (Credit 1) Ad	lvanced Topics in Networking
Learning Outcomes	After learning the module, learners will be able to
	Understand fundamental concepts of network security.
	Explain cloud computing and data center networking.
	Describe IoT architecture and communication protocols.
	Discuss emerging trends in networking technology.
Content Outline	4.1 Network Security
	Encryption and decryption techniques
	Firewalls and VPNs
	 Intrusion detection and prevention systems (IDS/IPS)
	4.2 Cloud Computing and Data Centers
	Concepts of cloud computing
	Virtualization and data center networking
	4.3 Internet of Things (IoT)
	IoT architecture
	Communication protocols in IoT
	4.4 Future Trends in Networking
	Software-defined networking (SDN)
	Network function virtualization (NFV)

Internal Assessment: 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External Assessment: 50 marks

REFERENCES:

- "Data Communications and Networking" by Behrouz A. Forouzan, A comprehensive book covering fundamental and advanced topics in data communications and networking.
- "Computer Networking: A Top-Down Approach" by James F. Kurose and Keith W. Ross, A practical approach to understanding networking concepts.
- "Network+ Guide to Networks" by Jill West, Tamara Dean, and Jean Andrews, A guide to network design, implementation, and management.
- "Data and Computer Communications" by William Stallings, An in-depth exploration of data communication principles and technologies.

COURSE SYLLABUS Semester II

2.2 Major (Core)

Course Title	E-commerce and Social Networking	
Course Credits	2	
Course Outcomes	After going through the course, learners will be able to	
	Understand the foundamentals and strett size of accommon	
	Understand the fundamentals and strategies of ecommerce. The small and the small conditions at a formula in the small condition in the small condition in the small condition in the small condition.	
	To explore the role and impact of social networking in ecommerce. A polyso the letest trends and technologies in both fields.	
Module 1 (Credit 1) Eco	Analyse the latest trends and technologies in both fields.	
Module 1 (Credit 1) Eco	oninerce	
Learning Outcomes	After learning the module, learners will be able to	
	To understand the fundamentals and strategies of ecommerce.	
	To enlighten the students about the working of ecommerce websites.	
Content Outline	1.1 Introduction to Ecommerce	
	Definition and history	
	• Types of ecommerce (B2B, B2C, C2C, C2B)	
	E-commerce business models	
	1.2 Ecommerce Infrastructure	
	E-commerce platforms and technologies	
	Payment gateways and digital wallets	
	Security and trust in ecommerce	
	1.3 Digital Marketing and Ecommerce	
	Search Engine Optimization (SEO)	
	Pay-per-click (PPC) advertising	
	Email marketing and content marketing	
	1.4 Ecommerce Strategy and Implementation	
	Market research and customer analysis	
	Business plans for ecommerce	
	Legal and ethical issues in ecommerce	
	1.5 Case Studies and Latest Trends	
	Analysis of successful ecommerce businesses	
	Emerging trends: Mobile commerce, voice commerce, AI in	
	ecommerce	
Module 2 (Credit 1) Soc	rial Networking	
Learning Outcomes	After learning the module, learners will be able to	
	Explore the role and impact of social networking in ecommerce.	
	Analyse the latest trends and technologies in both fields.	
L		

Content Outline	2.1 Introduction to Social Networking
	Definition and history
	Major social networking platforms
	 Social networking statistics and demographics
	2.2 Social Media Marketing
	Strategies for marketing on social media
	Content creation and management
	Influencer marketing
	2.3 Social Networks and Ecommerce Integration
	Social commerce
	 Shoppable posts and social media ads
	Customer relationship management through social media
	2.4 Data Analytics in Social Networking
	Social media metrics and KPIs
	 Tools for social media analytics
	 Case studies on data-driven social media strategies
	2.5 Legal and Ethical Issues in Social Networking
	Privacy concerns
	Intellectual property issues
	Ethical considerations in social media marketing
	2.6 Recent Developments and Future Trends
	 Augmented Reality (AR) and Virtual Reality (VR) in social
	networking
	The rise of ephemeral content
	AI and chatbots in social networking
Internal MII	·

Internal: NIL

External – 50 Marks

References:

- "E-commerce 2020: Business, Technology, and Society" by Kenneth C. Laudon, Carol Guercio Traver ISBN: 9780135806981
- "Digital Marketing Excellence: Planning, Optimizing and Integrating Online Marketing" by Dave Chaffey, PR Smith ISBN: 9781138495692
- "E-Commerce Essentials" by Kenneth C. Laudon, Carol Guercio Traver ISBN: 9780133544984
- "Social Media Marketing: A Strategic Approach" by Melissa Barker, Donald Barker, Nicholas Bormann, Krista Neher ISBN: 9781305502758
- "The Art of Social Media: Power Tips for Power Users" by Guy Kawasaki, Peg Fitzpatrick ISBN: 9781591848073
- "Social Media Strategy: Marketing and Advertising in the Consumer Revolution" by Keith A. Quesenberry ISBN: 9781538138185

Course Title	Environmental Studies
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	Understand the scope of environmental studies.
	Analyze the factors affecting population explosion and human health.
	 Create awareness about the over exploitation of forest, water, food and energy resources.
	 Evaluate the causes for different types of pollutions and remedies to control pollution.
Module 1 (Credit 1)	
Learning Outcomes	After learning the module, learners will be able to
	Understand environment studies
	Know the effect of population explosion
Content Outline	 1.1 Environment studies: Meaning, Definition, Scope and Importance. 1.2 Population explosion: Population growth, Factors affecting density of population, population explosion, family welfare programme, Environment and human health.
Module 2 (Credit 1)	
Learning Outcomes	After learning the module, learners will be able to
	Understand various natural resources on earth
	Develop awareness in conservation of natural resources
Content Outline	2.1 Natural Resource: Types- Renewable and Non-Renewable.
	2.2 Forest resource: Use and over-exploitation, Deforestation – Causes and effects, Timber extraction, Mining, Dams and their effects on forest and Tribal people.
	2.3 Water resource: use and exploitation of surface and groundwater, Floods and Droughts, Dams- benefits and problems, water conservation, Water management. Food resource: World food problem, overgrazing, Effects of modern agriculture, Fertilizer- pesticide problem, water -logging, Salinity.

	2.1 Energy resources: Growing need for energy, Renewable and Non-Renewable energy sources, hydroelectricity, Role of individual in conservation of natural resources, Equitable use of resources for a
	sustainable lifestyle.
Module 3 (Credit 1)	
Learning Outcomes	After learning the module, learners will be able to
	Understand the concept of ecosystem
	Develop awareness towards forest ecosystems, grassland ecosystems and aquatic ecosystems
Content Outline	3.1 Ecosystem: Meaning, concept, structure, function, producers, consumers,
	decomposers, food chain, food webs and ecological pyramids.
	3.2 Introduction, types, characteristic features, structure and function of the
	Forest ecosystem.
	3.1 Introduction, types, characteristic features, structure and function of the
	Grassland ecosystem
	3.2 Introduction, types, characteristic features, structure and function of the
	Aquatic ecosystem (ponds, streams, lakes, rivers, ocean estuaries).
Module 4 (Credit 1)	
Learning Outcomes	After learning the module, learners will be able to
	Understand different types of pollution
	Develop awareness prevention of various pollution
Content Outline	4.1 Air pollution: Meaning, Definition, types, causes, effects and control
	measures.
	4.2 Water pollution: Meaning, Definition, types, causes, effects and control
	measures. 4.3 Soil pollution: Meaning, Definition, types, causes, effects and control
	4.3 Soil poliution. Meaning, Definition, types, causes, effects and control
	measures
	measures. 4.4 Noise pollution: Meaning Definition, types causes effects and control
	4.4 Noise pollution: Meaning, Definition, types, causes, effects and control
	4.4 Noise pollution: Meaning, Definition, types, causes, effects and control measures.
	4.4 Noise pollution: Meaning, Definition, types, causes, effects and control measures.4.5 Marine pollution: Meaning, Definition, types, causes, effects and control
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	4.4 Noise pollution: Meaning, Definition, types, causes, effects and control measures.4.5 Marine pollution: Meaning, Definition, types, causes, effects and control

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External – 50 Marks

References:

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- Jadhav H.&Bhosale, V.M, 2015, Environment Protection and Laws, Himalaya Publishing House, Pvt. Ltd., New Delhi
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Course Title	Business Statistics
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	Describe the key terminology, concepts, tools, and techniques used in
	business statistical analysis
	 Interpret and evaluate numerical and quantitative issues in business.
	Analyze the relationship between two variables
	Analyze the tabulation and classification of data
	Represent different types of data through graphs
Module 1 (Credit 1 In	troduction to Statistics, Measures of Central Tendency and Dispersion
Learning Outcomes	After learning the module, learners will be able to
(Specific related to the	Comprehend the basic concepts of Business Statistics and its
module)	Significance
	Solve problems associated with different measures of central tendency
	and dispersion
Content Outline	1.1 Definition of Business Statistics, Importance of business statistics, Needs of
	Data Collection and Analysis
	1.2 Mean, Median, Mode and its merits and demerits with practical example
	1.3 Measures of dispersion- Range, Mean Deviation, Standard Deviation,
	1.4 Variance, Quartile Deviation with merits and demerits
Module 2 (Credit 1) Co	orrelation and Regression
Learning Outcome	After learning the module, learners will be able to
	Imbibe skills needed for quantitative application in business
	situations.
	Estimate correlation and regression in two variable analysis
Content Outline	2.1 Correlation merits and demerits,
	2.2 Types of Correlation –(simple correlation, coefficients of Correlation- Karl
	Pearson and Simple rank Correlation)
	2.3 Regression Analysis – Estimation of regression line, interpretation of
N. 1.1.2 (C. 1941) T	regression coefficients with practical example
· · ·	troduction to different types of data
Learning Outcomes	After learning the module, learners will be able to
	Describe the relevance of data
	Evaluate the merits of different methods of data collection
Content Outline	3.1 Relevance of data in the current scenario
	3.2 Types of data : primary and secondary data
	3.3 Methods of data collection: Questionnaire method, Interview method, case
	study method in brief

	3.4 Sources of secondary data collection with merits and limitations	
Module 4 (Credit 1)	Module 4 (Credit 1) Presentation and tabulation of data	
Learning Outcome	After learning the module, learners will be able to	
	 Recognize the data classification and tabulation. Represent the data using different types of graphs 	
Content Outline	4.1 Classification of data 4.2 Frequency distribution: Discrete and continuous series 4.3 Tabulation of data	
	4.4 Graphical representation of data: Bar diagram, pie diagram, histogram, frequency polygon	

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External - 50 Marks

References:

- S. C. Gupta (2016) Fundamentals of Statics by Himalaya Publishing House
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- Gupta, S.P. (2012). Statistical Methods New Delhi: Sultan Chand and Son.
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- Bharadwaj, RS: (2008) "Business Statistics", Excel books, 2nd Ed,
- Gupta, .S.C &V.K.Kapoor (2007) Fundamentals of Applied Statistics, Delhi: S. Chand & Sons.
- Gupta, .S.C & V K. Kapoor (1993) Fundamentals of Applied Statistics, Delhi: S. Chand & Sons.

Course Title	Principles of Marketing
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	Get acquainted with the Marketing Concepts
	Gain knowledge about Market Segmentation
	Examine the principles of Marketing Mix
	Evaluate the strategies of Marketing Research.
Module 1 (Credit 1) In	troduction to Marketing
Learning Outcomes	After learning the module, learners will be able to
	Define the concepts of marketing and understand the role and
	functions of marketing
	Gain insights on social media and digital marketing.
Content Outline	Introduction to Marketing
	1.1 Marketing Concept, Scope of Marketing, Evolution of Marketing,
	1.2 Role and Importance of Marketing, Objectives and Functions of Marketing.
	1.3 Social Media Marketing and Digital Marketing.
Module 2 (Credit 1) M	arket Segmentation
Learning Outcomes	After learning the module, learners will be able to
	Analyze the process of market segmentation.
	Develop acumen on bases for market segmentation.
Content Outline	Market Segmentation
	2.1 Market Segmentation: Introduction, Scope and need
	2.2 Importance and Process of Market segmentation
	2.3 Bases for Market Segmentation – Geographic, Demographic, Economic,
	Psychographic, Socio-cultural
Module 3 (Credit 1) M	arketing Mix
Learning Outcomes	After learning the module, learners will be able to
	Examine the importance of marketing mix.
	Gain insights and applicability of marketing mix

Content Outline	Marketing Mix 3.1 Marketing Mix – Concept, Role and importance of Marketing Mix 3.2 Product - Price - Place - Promotion - Packaging - Positioning - People - Process - Physical evidence
Module 4 (Credit 1) M	Tarketing Research
Learning Outcomes	After learning the module, learners will be able to Get acquainted with the scenario of Marketing Research. Analyze the process of Marketing Research.
Content Outline	Marketing Research 4.1 Meaning and definition, scope and objectives of Marketing Research 4.2 Sources of collecting marketing data, Procedure of Marketing Research 4.3 Scientific methods of Marketing Research

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External – 50 Marks

References

- Philip Kotler, Principles of Marketing, Prentice Hall of India Pvt. Ltd, New Delhi
- Dr. N Rajan Nair & Sujith R Nair, Marketing, Sultan Chand & Sons, New Delhi.
- Dr. P. C Pardeshi, Marketing Management, Nirali Publication, Pune
- Dr. P. C Pardeshi, Principles of Marketing Management, Nirali Publication, Pune.
- Gandhi J.V., Marketing, Tata McGraw Hill, New Delhi.

Course Outcomes	Course Title	Fundamentals of Accountancy Paper II
To create awareness about basic accounting concepts, principles, and conventions. To understand the classification of expenditure into Capital, Revenue and Deferred Revenue Expenditure. To understand the purpose of a Trial Balance. To understand the purpose of preparing the Final Accounts of Sole Proprietary Concerns. Module 1 (Credit 1) Concepts & Conventions Learning Outcomes After learning the module, learners will be able to Understand the meaning of Basic accounting concepts, principles and conventions. Understand implications while recording transactions and events. 1.1 Theory: Identify three fundamental accounting assumptions: Going Concern, Consistency and Accrual. Module 2 (Credit 1) Concepts of Capital and Revenue Learning Outcomes After learning the module, learners will be able to Understand classification of expenditure into Capital, Revenue and Deferred Revenue Expenditure Understand Concept for classification of expenditure and receipts. Understand the distinction between Capital and Revenue Receipts/Expenditure. Understand the linkage of such distinction with the preparation of Final accounts. Content Outline 2.1 Theory: Meaning of Receipts & Expenditures and Capital & Revenue, Types of Receipts and Expenditures. 2.2 Problems on: Classification of Items of Receipts, and Expenditure.	Course Credits	4
conventions. To understand the classification of expenditure into Capital, Revenue and Deferred Revenue Expenditure. To understand the purpose of a Trial Balance. To understand the purpose of preparing the Final Accounts of Sole Proprietary Concerns. Module 1 (Credit 1) Concepts & Conventions Learning Outcomes After learning the module, learners will be able to Understand the meaning of Basic accounting concepts, principles and conventions. Understand implications while recording transactions and events. Content Outline 1.1 Theory: Identify three fundamental accounting assumptions: Going Concern, Consistency and Accrual. Module 2 (Credit 1) Concepts of Capital and Revenue Learning Outcomes After learning the module, learners will be able to Understand classification of expenditure into Capital, Revenue and Deferred Revenue Expenditure Understand Concept for classification of expenditure and receipts. Understand the distinction between Capital and Revenue Receipts/Expenditure. Understand the linkage of such distinction with the preparation of Final accounts. Content Outline 2.1 Theory: Meaning of Receipts & Expenditures and Capital & Revenue, Types of Receipts and Expenditures. 2.2 Problems on: Classification of Items of Receipts, and Expenditure.	Course Outcomes	
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Proprietary Concerns. Module 1 (Credit 1) Concepts & Conventions After learning the module, learners will be able to Understand the meaning of Basic accounting concepts, principles and conventions. Understand implications while recording transactions and events. Content Outline		= =
Module 1 (Credit 1) Concepts & Conventions Learning Outcomes		
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Deferred Revenue Expenditure Understand Concept for classification of expenditure and receipts. Understand the distinction between Capital and Revenue Receipts/Expenditure. Understand the linkage of such distinction with the preparation of Final accounts. Content Outline 2.1 Theory: Meaning of Receipts & Expenditures and Capital & Revenue, Types of Receipts and Expenditures. 2.2 Problems on: Classification of Items of Receipts, and Expenditure. Module 3 (Credit 1) Trial Balance	Learning Outcomes	After learning the module, learners will be able to
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Types of Receipts and Expenditures. 2.2 Problems on: Classification of Items of Receipts, and Expenditure. Module 3 (Credit 1) Trial Balance		
2.2 Problems on: Classification of Items of Receipts, and Expenditure. Module 3 (Credit 1) Trial Balance	Content Outline	2.1 Theory: Meaning of Receipts & Expenditures and Capital & Revenue,
Module 3 (Credit 1) Trial Balance		
Learning Outcomes	Module 3 (Credit 1) Tri	al Balance
	Learning Outcomes	After learning the module, learners will be able to

	• Understand what is a trial balance and what purpose it can serve.
	• learn the technique of taking balances from ledger accounts to prepare
	trial balance.
	Technique of preparation of Trial Balance.
Content Outline	3.1 Theory: Concept and Format of a Trial Balance.
	3.2 Problems on: Preparation of Trial Balance.
Module 4 (Credit 1) Fin	al Accounts of Sole Proprietary Concerns
Learning Outcomes	After learning the module, learners will be able to
	Understand the purpose of preparing the Final Accounts of Sole
	Proprietary Concerns.
	• Learn the items to be included in Final Accounts of Sole Proprietary
	Concerns.
	Draw Final Accounts of Sole Proprietary Concerns.
Content Outline	4.1 Theory: Introduction, purpose of preparing the Final Accounts of Sole
	Proprietary Concerns.
	4.2 Problems on: Preparing the Final Accounts of Sole Proprietary
	Concerns.

Internal – 50 Marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External – 50 Marks

References:

- Ainapure, 2011, Advance Accounting, Manan Prakashan Mumbai
- Choudhary, 2011, Corporate Accounting, Sheth Publishers, Mumbai
- Kishnadwala, 2008, Financial Accountancy & Emp; Management, Vipul Prakashan, Mumbai.
- R.L.Gupta, 2014, Advance Accountancy, Sultan Chand & Delhi
- Shukla & Grewal, 2018, Advance Accountancy, S. Chand & Delhi

Course Title	Island Destinations in India
Course Credits	4 Credits
Course Outcomes	After going through the course, learners will be able to:
	Explore Island destinations in India
	Study the concept of Island Tourism
	Identify the documents required for Island travel
	Determine the growing popularity of Adventure sports at various Island
	destinations in India.
Module 1(Credit 1) Isla	and Tourism
Learning Outcome	After learning the module, learners will be able to:
	Explore the concept of Island Tourism and upcoming Island destinations in India.
Contout Ontino	1.1 Island Tourism in India
Content Outline	1.1 Island Tourism in India 1.2 Adventure Tourism in India
	1.3 Reasons for the growing popularity of Island Destinations
35 11 0(0 114) 71	
Module 2(Credit 1) Islan	nd Destinations in West and North-East India
Learning Outcome	After learning the module, learners will be able to:
	Identify and explore the Island destinations - Chorao and Divar Islands
	(Goa) and Majuli Island (Assam)
Content Outline	2.1 How to reach
	2.2 Best season to visit
	2.3 Places of tourist interest
	2.4 Adventure activities
	2.5 Island Cuisine and shopping
	2.6 Island Documentation Required
Module 3 (Credit 1) Isla	and Destinations in South India
Learning Outcome	After learning the module, learners will be able to:
	• Identify and explore the Island destinations – Munroe Island (Kerala) and
	Rameshwaram Island and Pamban Island(Tamil Nadu)
Content Outline	3.1 How to reach
	3.2 Best season to visit
	3.3 Places of tourist interest
	3.4 Adventure activities
	3.5 Island Cuisine and shopping

	3.6 Island Documentation Required
Module 4 (Credit 1) Is	slands in Arabian Sea and Bay of Bengal
Learning Outcome	After learning the module, learners will be able to:
	Identify and explore the Island destinations:
	Agatti Islands (Lakshadweep)
	Havelock Island, Port Blair, Ross and Neil Islands (Andaman)
	Great Nicobar Island (Nicobar)
Content Outline	4.1 How to reach
	4.2 Best season to visit
	4.3 Places of tourist interest
	4.4 Adventure activities
	4.5 Island Cuisine and shopping
	4.6 Island Documentation Required

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: 50 marks

REFERENCES

- Bharadwaj, D.S / Kandari O.P, (1998) Domestic Tourism In India, Indus Publishing Co. New Delhi
- Bindloss Joe/Cannon Teresa, (2006) India, Lonely Planet Publications, South Carolina, USA
- Choudhary Vikash, (2010) Island Tourism, Centrum Press, New Delhi
- Dalal, R / Datta, P/ Koshy, A (2014) Eyewitness Travel Guide India, Dorling Kindersley Ltd. London
- Mukerji Sarit Kumar, (2016) Islands of India, Publications Division, Government of India, New Delhi

Course Title	NGO Governance
Course Credits	4
Course Outcomes	After going through the course, learners will be able to
	O. I. d
	Study the management of NGOs with respect to its workers.
	• Enable students to learn about governance and it's impact.
	Explore various agencies which provide findings to NGOs.
	Hands on training.
Module 1(Credit 1). H	IR Development
Learning Outcomes	After learning the module, learners will be able to
_	
	• Learn about human resource management and it's different aspects.
	Study how staff development plays a crucial role in successful running
	of an NGO.
Content Outline	1.1 Human Resource Management,
	1.2 Human Resource Policy,
	1.3 Staffing and salaries,
	1.4 Staff Development.
Module 2(Credit 1).	NGO Administration
Learning Outcomes	After learning the module, learners will be able to
	Determined the importance of governance.
	Study different governance structures.
Content Outline	2.1 Governance concepts,
	2.2 challenges,
	2.3 Perspectives and Ethical Concern,
	2.4 Impact of different governance structures,
	2.5 Good Governance: Code and Accountability.
Module 3(Credit 1) Co	ordinating Agencies, Funding Agencies and Schemes
Learning Outcomes	After learning the module, learners will be able to
	Create awareness about various funding agencies.
	Study the impact of funding agencies on NGOs.
Content Outline	3.1 NABARD and Human Rights Commission, Schemes for NGOs under
Content Outility	the Government of India
Modulo 4 (Credit 1)	
Module 4 (Credit 1)	Practical Work

Learning Outcomes	After learning the module, learners will be able to
	 Incorporate practical training and learn how management of an
	NGO works.
	 Develop the sense of responsibility and help society at large.
Content Outline	4.1 Getting associated with an NGO and work for 20 hours.

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External Assessment: 50 marks

REFERENCES

- Lewis, D. (2014). NGO Management: The Earthscan Companion. Routledge.
- Gudorf, P. L., & Dohan, M. J. (2019). Strategic Planning in Nonprofit Organizations: A Content Analysis of the Literature. Administration & Society, 51(8), 1246–1276.
- Ministry of Corporate Affairs, Government of India. (2020). Guidelines for Registration of NGOs in India. Retrieved from [URL]
- International Center for Not-for-Profit Law (ICNL). (2021). Global Trends in NGO Law. Retrieved from [URL]

Course Title	Fundamentals of Corporate Social Responsibility in India
Course Credits	4 Credits
Course Outcomes	After going through the course, learners will be able to
	 Understand the concept of Corporate Social Responsibility, its significance and importance in India. Take part in philanthropic causes and provide positive social values.
Module 1 (Credit 1) Co	orporate Social Responsibility
Learning Outcomes	After learning the module, learners will be able to
	Create a culture built on doing good.
	Understand the legalities pertaining to CSR.
Content Outline	1.1 Introduction to CSR 1.2 Evolution of CSR 1.3 CSR and social legitimacy 1.4 Moral and economic arguments for CSR
Module 2 (Credit 1) Cl	hallenges and Impact of CSR
Learning Outcomes	After learning the module, learners will be able to
	 Create a positive impact on society and deliver values, whether social, environmental or economic. Take decisions related to business which would not only maximize profit, but also serve and protect the rights and interest of other members of society like consumers, workers and community as a whole.
Content Outline	 2.1 Challenges and Impact of CSR on Stakeholders - Shareholders, Creditors and Financial Institutions, Government, Consumers, Employees and Workers, Local Community and Society 2.2 CSR and Environment, CSR and Sustainable Development and Factors influencing CSR Policy -Triple Bottom Line - Role of HR Professionals in CSR
Module 3 (Credit 1) C	SR Implementation
Learning Outcomes	After learning the module, learners will be able to
	 Demonstrate a multi-stakeholder perspective in viewing CSR issues Analyze the connections between corporate strategy and CSR

Content Outline	3.1 CSR Implementation:
	Strategic CSR model
	Implementing CSR
	CSR as competitive advantage
Module 4 (Credit 1) Ca	se Studies and Project Development
Learning Outcomes	After learning the module, learners will be able to
	Evaluate the level of commitment to CSR of various organizations
	Develop skills to implement and monitor CSR projects
Content Outline	4.1 Case Studies and Project Development
	Organizational issues
	Economic/business issues
	Social issues

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External Assessment: 50 marks

References

- Sharma J.P., Corporate Governance, business ethics and CSR, Ane Books Pvt Ltd, New Delhi
- Blowfield M., and Murray A., Corporate Responsibility, Oxford University Press.
- Kotler P. and Lee N., CSR: doing the most good for Company and your cause, Wiley.
- Beeslory, Michel and Evens, CSR, Taylor and Francis.
- Banerjee S., CSR: the good, the bad and the ugly, Edward Elgar Publishing.
- Perrini F., Stefano and Tencati A., Developing CSR- A European Perspective, Edward Elgar Publishing.
- William B. Werther, Jr. David Chandler, Strategic Corporate Social Responsibility, stakeholders' a global environment, Sage Publication.
- Crane, A. Et al., The Oxford handbook of Corporate Social Responsibility, Oxford University Press Inc., New York.
- Crane A., Matten D., Spence L., Corporate Social Responsibility: Readings and Cases in a Global Context, Routledge.
- Chakrabarty B., Corporate Social Responsibility in India, Routledge, New Delhi.

Course Title	Digital Skills
Course Credits	4 Credits
Course Outcomes Module 1 (Credit 1) Digit	 After going through the course, learners will be able to: Build an understanding of the fundamental concepts of digital communication. Equip students with essential digital literacy skills for personal and professional use. Familiarize with digital content and how which will help them in their academics Build an understanding of the digital problem solving. Familiarize with digital citizenship and how which will help them in their academics.
Learning Outcomes	After learning the module, learners will be able to
Content Outline	 Build an understanding of the fundamental concepts of digital communication. Equip students with essential digital literacy skills for personal and professional use. Introduce the student to advanced networking concepts, preparing the student for entry Advanced courses in digital computer. 1.1 Digital Fundamentals and Communication:
	 Digital Literacy: Understanding digital concepts, terminology, and trends. Online Safety and Security: Best practices for online security, privacy, and cyber hygiene. Digital Tools: Introduction to productivity software (e.g., Google Workspace, Microsoft Office). Email Etiquette: Effective email communication strategies
Module 2 (Credit 1) Digit	tal Content Creation
Learning Outcomes	 After learning the module, learners will be able to Familiarize with digital content and how which will help them in their academics Understand basics of the digital content creation. Learn complexity of digital content creation Understand the importance of digital content creation
Content Outline	2.1 Digital Content Creation:

	Digital Storytelling: Creating engaging digital content (e.g., blogs,
	videos)
	Visual Design: Principles of visual design and graphic design
	software (e.g., Canva, Adobe Creative Cloud)
	Digital Media: Understanding digital media formats and platforms
	(e.g., podcasting, YouTube)
Module 3 (Credit 1) Digit	al Proble m-Solving
Learning Outcomes	After learning the module, learners will be able to
	Build an understanding of the digital problem solving.
	Equip students with essential digital literacy skills through data
	analysis.
	• Introduce the student to use of digital tools for problem solving and
	critical thinking.
Content Outline	3.1 Digital Problem-Solving:
	Data Analysis: Introduction to data analysis and visualization tools
	(e.g., Excel, Tableau)
	Digital Tools for Problem-Solving: Utilizing digital tools for critical
	thinking and problem-solving
	Case Studies: Applying digital skills to real-world problems
Module 4 (Credit 1) Digit	al Citizenship
Learning Outcomes	After learning the module, learners will be able to
	Familiarize with digital citizenship and how which will help them
	in their academics
	 Understand basics of the digital ethics.
	Learn complexity of digital cyberbullying and online harassment
	Understand the importance of digital footprint management
Content Outline	4.1 Digital Citizenship:
	Digital Ethics: Understanding digital ethics and responsible behavior
	online.
	Cyberbullying and Online Harassment: Strategies for addressing
	online harassment.
	Digital Footprint Management: Managing online presence and
	reputation.

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate

2	Group Discussion / Case Study	
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods	
	Total – 50 Marks	

External Assessment: 50 marks

References:

- Moschovitis, Best Practices for Digital Skills
- Kai Riemer and Stefan Schellhammer, Collaboration in the Digital Age

Course Title	Emotional Intelligence at Workplace
Course Credits	4 Credits
Course Outcomes	After going through the course, learners will be able to
	Have deep understanding of the concept of emotional intelligence and
	its role in managing organizations effectively.
	Develop emotional competencies to enhance managerial skills.
	Assess and apply techniques of emotional intelligence at workplace.
Module 1 (Credit 1) F	oundations of Emotional Intelligence
Learning Outcomes	After learning the module, learners will be able to
	Define emotional intelligence and identify the significance of emotional intelligence.
	Understand the foundational concepts and models of Emotional Intelligence (EI).
	Apply EI principles to enhance self-awareness and self-management in professional settings.
Content Outline	1.1 Introduction to Emotional Intelligence (E.I):
	• Definition of E.I,
	• significance in the workplace,
	Historical background and evolution of the concept,
	Distinguishing between IQ and EQ,
	Benefits of high EI for individuals and organizations 1.2 The Live Boundary of the Live
	1.2: The Indian Perspective on Emotions and Work:
	 Cultural nuances of emotional expression and perception in India. Influence of joint family systems, hierarchy, and collectivism on
	workplace emotions.
	Challenges and opportunities for cultivating EI in Indian
	organizational cultures.
	1.3: Self-Assessment and Developing Self-Awareness:
	Importance of self-awareness as the cornerstone of EI.
	Techniques for enhancing emotional self-awareness: journaling,
	mindfulness, introspection.
	Understanding personal emotional triggers and responses.
	 Identifying strengths and areas for development in emotional self- awareness.
	a wateress.

Module 2 (Credit 1) P	Personal Competence: Self-Management
Learning Outcomes	After learning the module, learners will be able to
	Gain insights on techniques to assess emotional intelligence.
	Utilize emotional intelligence for effective communication, conflict resolution, and leadership.
Content Outline	2.1: Emotional Self-Regulation:
	 Understanding emotional control and impulse management. Strategies for managing difficult emotions: anger, anxiety, stress, frustration.
	Developing adaptability and flexibility in response to change.
	Building trustworthiness and conscientiousness.
	2.2 Stress Management and Resilience:
	• Understanding workplace stressors in India (e.g., long hours, pressure,
	work-life balance challenges).
	Emotional coping mechanisms for stress.
	Building personal resilience to overcome adversity.
	Developing healthy habits for emotional well-being.
	2.3: Developing Emotional Well-being for Professionals:
	Connecting EI with mental health and overall well-being.
	Practices for fostering positive emotions and a growth mindset.
	Work-life integration in the Indian context.
	Importance of self-care and seeking support.
Module 3 (Credit 1) S	ocial Competence: Social Awareness and Relationship Management
Learning Outcomes	After learning the module, learners will be able to
	Define emotional intelligence and identify the empathy and understand others emotional intelligence.
	 Develop social awareness and empathy to build stronger interpersonal relationships at work.
Content Outline	3.1 Empathy and Understanding Others:
	Defining empathy and its various dimensions (cognitive, emotional, compassionate).
	• Developing the ability to understand others' perspectives, feelings, and needs.
	• Active listening skills and non-verbal communication cues in Indian settings.
	• Service orientation and understanding customer/stakeholder needs.
	3.2 Relationship Management and Communication:
	• Effective verbal and non-verbal communication strategies.

Г	
	Building rapport and trust in professional relationships.
	Giving and receiving constructive feedback.
	 Negotiation and persuasion skills.
Module 4 (Credit 1) Ap	plying Emotional Intelligence in Leadership and Organizational Context
Learning Outcomes	After learning the module, learners will be able to
	Analyze the role of EI in fostering a positive and productive work
	culture in Indian organizations.
	Apply emotional intelligence to foster organizations with effective
	leaders and teams.
Content Outline	4.1 Building an Emotionally Intelligent Organization:
	Creating a culture of psychological safety and open communication.
	Promoting emotional well-being and resilience programs.
	• Integrating EI into HR practices (recruitment, training, performance management).
	The impact of EI on organizational productivity and innovation.
	• Activity: Group project: Designing an EI development program for an
	Indian company.
	4.2 Current Trends and Future of EI in Indian Workplaces:
	The increasing relevance of EI in the digital age and remote work.
	Ethical considerations in applying EI.
	Future trends and research in emotional intelligence.
	Concluding remarks and personal action planning for continuous EI
	development.

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External Assessment: 50 marks

References

- Goleman, D. (1995). Emotional Intelligence: Why It Can Matter More Than IQ. Bantam Books.
- Goleman, D. (2000). Working with Emotional Intelligence, Bantam Books, New York, NY.
- Goleman, D. (2011). The Brain and Emotional Intelligence: New Insights.

- Bar-On, R., & Parker, J.D.A. (Eds.) (2010). The Handbook of Emotional Intelligence. Jossey Bass
- Goleman, D. (2013). Leadership: The Power of Emotional Intelligence.
- Goleman, D. & Cherniss, C. (2011). The Emotionally Intelligent Workplace. John Wiley & Sons Inc.
- Goleman, D., Boyatzis, R. & McKee, A. (2002). Primal Leadership: Realizing the Power of Emotional Intelligence. Harvard Business School Pr.
- Bhattacharya, Mousumi & Sengupta. (2007). Emotional Intelligence Myth or Reality, Excel Books, New Delhi.

Course Title	Micro Economics I
Course Credits	2
Course Outcomes	After going through the course, learners will be able to
	Interpret the theories of Production functions and discuss the concept of
	Economies of Scale.
	Distinguish the different concepts of Cost and Revenue
	Understand the applied value of Break -Even Analysis and cost-revenue
	calculation through case study
Module 1 (Credit	1) Theory of Production Function
Learning	After learning the module, learners will be able to
Outcomes	• Explain the concept of production function and the theories of Production
	Function
	Describe the different types of Economies and Diseconomies of scale
Content Outline	1.1 Meaning of production function, meaning of short and long-run production
	function
	1.2 Law of Variable Proportions
	1.3 Laws of Returns to Scale
	1.4 Economies and Diseconomies of scale.
	1) Cost And Revenue Analysis
Learning Outcomes	After learning the module, learners will be able to
	Identify the different concepts of Cost and Revenue
	Calculate the Break Even point
	Recognize the real-world utility of Break-even analysis through case study
Content Outline	2.1 Concept of Total, Average and Marginal Cost; Social and Private Costs,
	Economic and Accounting Costs, Fixed and Variable Costs, Opportunity Cost,
	Implicit and Explicit Cost (only concepts);
	2.2 Calculation of Costs with hypothetical numerical illustrations;
	2.3 Concept of revenue, Total Revenue, Average revenue; TR, AR and MR under Perfect competition and Imperfect competition;
	2.4 Break-even analysis (with the help of graph and formulae), Case study based on
	calculation of Break Even Point & calculation of TC, AC, MC.

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate

2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

Reference Books:

- Ahuja H. L. (2001), Advanced Economic Theory, S. Chand & Co. Mumbai.
- Amartya Sen 1990), Micro-Economics Theory Applications -Oxford University Press
- Dorbush Rudiger & Fisher stanlay, (2003), Micro-Economics-, TATA Mcgraw hill, Meerat
- Koustsavannis A. (1990), Modern Micro-Economic Macmillan Delhi.
- Mukherjee, Sampat, (2009) ,Principles of Micro-Economics-. New Central Book Agerey Kolkata
- Micro-Economics- Sharma N.K, Jaypur Mangal Deep Publication, 1995
- Mukherjee, Mukarjee, & Ghosh (2003), Micro- Economics, Prentice-Hall of IndiaPvt. Ltd.New Delhi.
- Sudhorama K.P.M. & Sudharama (2007) ,Micro-Economics, Sultan Chand & Sons, E.N.New Delhi.
- Varian H. R. (2000). Intermediate Micro economics A Modern Approach. East-West Press. New Delhi

Course Title	Human Resource Management
Course Credits	2 Credits
Course Outcomes	After going through the course, learners will be able to
	Understand the role and importance of Human Resource Management in organizations.
	Comprehend Job Analysis and procedure of Recruitment and Selection.
	Asses the techniques of Performance appraisal, Training and development.
	Identify the emerging trends in Human Resource Management.
Module 1 (Credit 1) Int Resource Planning (HR	roduction to Human Resource Management (HRM) and Human
Learning Outcomes	After learning the module, learners will be able to
	 Understand the key terms, concepts and evaluate the significance of Human Resource Management. Comprehend the role of Human Resource Managers in contemporary
	era.
Content Outline	Introduction to Human Resource Management (HRM) and Human Resource Planning (HRP)
	1.1 Human Resource Management (HRM) - Definition, Significance,
	Functions of HRM, Role of HR Managers.
	1.2 Human Resource Planning (HRP) - Concept, Importance and HRP
	Process.
Module 2 (Credit 1) Joh	Analysis, Recruitment & Selection
Learning Outcomes	After learning the module, learners will be able to
	Understand the concept of Job Design and Job Analysis and its practical application.
	Develop insights on effective recruitment and selection strategies.
Content Outline	Job Analysis, Recruitment & Selection:
	2.1 Job Analysis - Job Description, Job Specification; Job Design.
	2.2 Recruitment Sources, Selection Procedure
	2.3 Placement and Induction

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

References

- Aswathappa K., Human Resource Management: Text and Cases, McGraw Hill Education (India) Pvt. Ltd.
- Mamoria C.B., Human Resource Management Himalaya Publishing House Pvt. Ltd.
- Mathis R. L., Jackson J. H. & Valentine S. R., Human Resource Management South Western College Publishing.
- Dessler G. & Varrkey B., Human Resource Management, Pearson Education.
- Pattanayak B., Human Resource Management, PHI Learning.
- D.D. Mukherjee (2014). Credit Appraisal, Risk Analysis & Decision Making. Snow White Publications Pvt. Ltd.
- D.D. Mukherjee (2015). Credit Monitoring, Legal Aspects and recovery of Bank Loan. Snow White Publications Pvt. Ltd.

Course Title	Investment Planning
Course Credits	2
Course Outcomes	After going through the course, learners will be able to
	Familiarity with different aspects of financial literacy such as
	savings, investment, taxation, and insurance
	Understand the relevance and process of financial planning
	Promote financial well-being
Module 1 (Credit 1) In	vestment Planning and Management
Learning Outcomes	After learning the module, learners will be able to
	Analyse banking and insurance products
	Personal tax planning
Content Outline	1.1 Investment opportunity and financial products
	1.2 Insurance Planning: Life and non-life including medical insurance
	schemes
Module 2 (Credit 1) Pe	rsonal Tax
Learning Outcomes	After learning the module, learners will be able to
	Analyze banking and insurance products
	Personal tax planning
Content Outline	2.1 Introduction to basic Tax Structure in India for personal taxation
	2.2 Aspects of Personal tax planning
	2.3 Exemptions and deductions for individuals
	2.4 e-filing (<i>Note:</i> Some of the theoretical concepts would be dealt with
	during practice hours)

Assignments/Activities towards Comprehensive Continuous Evaluation (CCE)-

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

Reference Books:

- Introduction to Financial Planning (4th Edition 2017)- Indian Institute of Banking & Finance.
- Sinha, Madhu. Financial Planning: A Ready Reckoner July 2017, McGraw Hill.
- Halan, Monika, Lets Talk Money: You've Worked Hard for It, Now Make It Work for You, July 2018 Harper Business.
- Pandit, Amar The Only Financial Planning Book that You Will Ever Need, Network 18 Publications Ltd.

Course Title	Financial Accounting -II
Course Credits	2
Course Outcomes	After going through the course, learners will be able
	 To create awareness about regular accounting of Not-for-Profit Organizations. To acquire working knowledge about treatment in respect of accounts to be prepared from incomplete records.
Module 1 (Credit 1) Ac	counting for Not-for-Profit Organization
, ,	
Learning Outcomes	After learning the module, learners will be able
	To know the basic accounting terms and concepts relating to Non- Trading Concerns.
	• To recognize the difference between the accounts of Non- Trading Concern and Commercial Organization.
	• To enable the students to prepare books of accounts of Non-Trading Concerns.
Content Outline	1.1 Theory:
	Meaning of not for Profit Organization, Procedure of preparation of an Income and Expenditure Account and Balance Sheet from Receipts and Payment Account, Preparation of a Receipts and Payment Account from an Income And Expenditure Account.
	1.2 Problems on:
	Practical Problems based on preparation of Receipts and Expenditure Accounts and Balance sheet of a Professionals like Doctors, Chartered
M - 1 1 - 2 (C - 14 1) A -	Accountants, Architects etc.
Module 2 (Credit 1) Ac	counting from Incomplete Records
Learning Outcomes	After learning the module, learners will be able
	To understand the concept of Single Entry System.
	To recognize the difference between Double Entry and Single Entry
	system of maintenance of accounts
	• To wise up the students about how to give the accounting treatment in books of accounts under Single Entry System.
	To enable the students to solve sums on Conversion of Single Entry records into Doubt Entry System of accounting.

Content Outline	2.1 Theory: Introduction to Single Entry System and its Limitations
	2.2 Problems on: Ascertainment of Profit, Conversion of Single Entry
	records into Doubt Entry, Preparation of Final Accounts of Proprietary
	Trading Concern (Conversion Method).

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

Reference Books:

- Bhalla Kapilehwar (2020), Advanced Accounting, Tata McGraw Hill Publication, New Delhi.
- Shukla and Grewal (2018), Advanced Accountancy-Vol. 1 & 2, S. Chand Publication, New Delhi.
- Gupta R. L. (2018), Advanced Accountancy, S. Chand, New Delhi
- Haniff and Mukherjee (2019), Modern Accountancy (II), MC Graw Hills, New Delhi.
- Jawahar Lal (2018), Financial Accounting, S. Chand & Co., New Delhi.

Course Title	Advanced Excel
Course Credits	2
Course Outcomes	After going through the course, learners will be able to
Module 1 (Credit 1) Ad	 Use Microsoft Excel to create personal and/or business spreadsheets following current professional and/or industry standards. Use critical thinking skills to design and create spreadsheets. Communicate in a business setting using spreadsheet vocabulary To create dynamic reports by mastering one of the most popular tools in excels - PivotTables, Pivot chart, If, Vlookup, Index, and Match etc. Have skills of interpreting the result of data analysis and understanding limitation and relevance of applied methods.
·	
Content Outline	 After learning the module, learners will be able to Use advanced functions and productivity tools to assist in developing worksheets Manipulate data lists using Outline and Autofilter Use Consolidation to summarise and report results from multiple worksheets Record repetitive tasks by creating Macros Use Hyperlinks to move around worksheets Use goal seeking to determine the values required to reach a desired result Use the macro recorder to create a variety of macros learn how to use different functions in Excel to perform data analytics tasks, including sorting and filtering, lookup functions, and conditional formatting 1.1 Advanced Excel
Content Outline	 Conditional Formatting Data Sorting Advance Filter Data Consolidation Data Validation Data Table Gol Seek Scenario Manager Text to Column Sub Total Paste Special

Protection Macros Formula Auditing Define Name Insert Slicer Insert Time Line Formula Building MIS Report Module 2 (Credit 1) Fundamentals of Data Analysis and Powerful Data Analysis Learning Outcomes After learning the module, learners will be able to Apply Excel tools and formulas to transform and structure data. Create pivot tables to slice and dice your data. Visualize data with pivot charts and Excel Charts. Content Outline 1.1 Fundamentals of Data Analysis Instant Data Analysis Instant Data Analysis
Formula Auditing Define Name Insert Slicer Insert Time Line Formula Building MIS Report Module 2 (Credit 1) Fundamentals of Data Analysis and Powerful Data Analysis Learning Outcomes After learning the module, learners will be able to Apply Excel tools and formulas to transform and structure data. Create pivot tables to slice and dice your data. Visualize data with pivot charts and Excel Charts. Content Outline 2.1 Fundamentals of Data Analysis
 Define Name Insert Slicer Insert Time Line Formula Building MIS Report Module 2 (Credit 1) Fundamentals of Data Analysis and Powerful Data Analysis Learning Outcomes After learning the module, learners will be able to Apply Excel tools and formulas to transform and structure data. Create pivot tables to slice and dice your data. Visualize data with pivot charts and Excel Charts. Content Outline 2.1 Fundamentals of Data Analysis
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 Insert Time Line Formula Building MIS Report Module 2 (Credit 1) Fundamentals of Data Analysis and Powerful Data Analysis Learning Outcomes After learning the module, learners will be able to Apply Excel tools and formulas to transform and structure data. Create pivot tables to slice and dice your data. Visualize data with pivot charts and Excel Charts. Content Outline 2.1 Fundamentals of Data Analysis
Formula Building MIS Report Module 2 (Credit 1) Fundamentals of Data Analysis and Powerful Data Analysis Learning Outcomes After learning the module, learners will be able to
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 Visualize data with pivot charts and Excel Charts. Content Outline 2.1 Fundamentals of Data Analysis
Content Outline 2.1 Fundamentals of Data Analysis
Instant Data Analysis
Sorting Data by Color
• Slicers
• Flash Fill
2.2 Powerful Data Analysis-I
PivotTable Recommendations
Data Model
Power Pivot
External Data Connection
Pivot Table Tools
2.3 Powerful Data Analysis-II
• Power View
• Visualizations
Pie Charts
Additional Features
Power View in Services
Format Reports
Handling Integers
• Templates
• Inquire
Workbook Analysis
Manage Passwords
File Formats
Discontinued Features

Internal: 50 marks

Sr. No	Assignments/Activities
1	Written Test/ Assignment / Project Report/ Quiz/Debate
2	Group Discussion / Case Study
3	PPT Presentations/Seminars/Workshop/ Any other innovative methods
	Total – 50 Marks

External: NIL

References:

A. Essential Reading

- 1. "Microsoft Excel 365 Bible: The Comprehensive Tutorial Resource": M Alexander, Wiley
- 2. "Excel Macros For Dummies": Michael Alexander, John Wiley & Sons (14 July 2015)

B. Additional Reading

- 1. "Advanced Excel for Scientific Data Analysis": Robert De Levie, Oxford University Press
- 2. "Advanced Excel Reporting for Management Accountants": Neale Blackwood, Wiley

Course Title	Introduction to Environmental Economics	
Course Credits	2	
Course Outcomes	After going through the course, learners will be able to	
	Recognize the key issues related to Environmental Economics and	
	sustainable development.	
	Elucidate the causes and varieties of pollution.	
	Analyze the environmental regulation policies in India.	
	Comprehend the different issues associated with the environment	
Module 1(Credit 1) Environmental Economics and Sustainable Development		
Learning Outcomes	After learning the module, learners will be able to	
	Recognize the fundamentals of environmental economics	
	• Comprehend the principles of Sustainable Economic Development and	
	SDG goals.	
Content Outline	Environmental Economics and Sustainable Development	
	1.1 Definition, scope, and importance of Environmental Economics.	
	1.2 Interrelationship between Environmental economics and	
	economics.	
	1.3 Public Good, Market failures, and externalities	
	1.4 Meaning and Concept of Sustainable Development. Measurement of	
	Sustainable Development, Environment, and Sustainable Development. 1.5 Sustainable Development Goals (SDG)of the United Nations with	
	Reference to the Environment.	
Module 2 (Credit) E	Invironmental Issues and Environmental Policy	
Module 2 (Credit) Environmental Issues and Environmental I oney		
Learning Outcomes	After learning the module, learners will be able to	
	Clarify the meaning, source, types, causes, and impact of Pollution on	
	economy	
	Analyze the policies involved in meeting the challenges of climate	
	change.	
	Discuss the different issues pertaining to the environment.	
Content Outline	1.1 Climate change and global warming, Green House Effect, ACID	
	rain, Deforestation and Environmental problems, Agricultural	
	Development and Environmental Problems.	
	1.2 Pollution- Meaning, sources of pollution, types of pollution, and	
	their status in India Causes of pollution and its effects on economic decisions.	
	1.3 Environmental Regulation and policies- central, state, and local	
	government in India.	
	government in maia.	

Internal: NIL

External: 50 Marks

References:

- Dodo J. Thampapillai, Matthias Ruth (2019) Environmental Economics Concepts, Methods and Policies by Routledge publication
- DM Karpagam, Kindle (2019) Environmental Economics: (2019)
- Sengupta, R. (2013): Ecological Limits and Economic Development: Creating Space, Oxford University Press, New Delhi.
- Muthukrishnan, S. (2010): Economics of Environment, PHI Learning Private Ltd, NewDelhi
- Arrow, K.J., and P. Dasgupta, l.H. Goulder, K.J. Mumford and K. Oleson (2012): "Sustainability and Measurement of Wealth", Environment and Development Economics, 17(3):317-53.
- Bhattacharya Rabindranath,(2002) Environmental Economics: An Indian Perspectivepaperback, , Kindle
- J. and A.D. Zeeuw (Ed.) (2002): Recent Advances in Environmental Economics, Edward Elgar, Cheltenham, U.K. 10.