

University of Kerala

Four Year Under Graduate Programme (UoK FYUGP)

Syllabus

Major Discipline: Commerce

May 2024

About the Discipline

Commerce heralds all the economic episodes of social life by exchange of goods and services; and its auxiliaries. The different constituents of commerce have seeped into the micro and macro level of social transactions. Commerce had emancipated new order in every walk-in terms of Quality and convenience. Insurance, Communication, Transportation, warehousing, banking and the frontiers is widening every now and then. Over the years, the discipline had outgrown its traditional outfits and now it wets new horizons including logistics, fintech, tourism, entrepreneurship and so on and so forth. Commerce now offers smart solutions for the entire spectrum of hindrances in exchange of values and utilities. Educationally, fine developments in Digital and economic integration have given fillip to voyage of commerce discipline. An aspiring graduate of Commerce with its skillsets can certainly make meaningful difference in the perspectives of life, career on the planet.

Graduate Attributes

Graduate attributes bridge the gap between academia and the real world, fostering lifelong learning and meaningful contributions. They denote the skills, competencies, and high-level qualities that a student should acquire during their university education. Apart from gathering content knowledge, these attributes go beyond the assimilation of information to its application in various contexts throughout a graduate's life. It aims to inculcate the art of critical thinking, problem-solving, professionalism, leadership readiness, teamwork, communication skills, and intellectual breadth of knowledge. The University of Kerala envisages to pave the path of guiding the student's journey to shape these attributes uniquely, making them integral to personal growth and success in various spheres of life. The University strives to ensure that these graduate attributes are not just checkboxes, but they play a pivotal role in shaping the students into capable, compassionate, and responsible individuals with a high degree of social responsibility.

Programme Outcomes (POs)

PO-1 Critical thinking

- analyze information objectively and make a reasoned judgment
- draw reasonable conclusions from a set of information, and discriminate between useful and less useful details to solve problems or make decisions
- identify logical flaws in the arguments of others
- evaluate data, facts, observable phenomena, and research findings to draw valid and relevant results that are domain-specific

PO-2 Complex problem-solving

- solve different kinds of problems in familiar and no-familiar contexts and apply the learning to real-life situations
- analyze a problem, generate and implement a solution and to assess the success of the plan
- understand how the solution will affect both the people involved and the surrounding environment

PO-3 Creativity

- produce or develop original work, theories and techniques
- think in multiple ways for making connections between seemingly unrelated concepts or phenomena
- add a unique perspective or improve existing ideas or solutions
- generate, develop and express original ideas that are useful or have values

PO-4 Communication skills

- convey or share ideas or feelings effectively
- use words in delivering the intended message with utmost clarity
- engage the audience effectively
- be a good listener who are able to understand, respond and empathize with the speaker
- confidently share views and express himself/herself

PO-5 Leadership qualities

- work effectively and lead respectfully with diverse teams
- build a team working towards a common goal
- motivate a group of people and make them achieve the best possible solution.
- help and support others in their difficult times to tide over the adverse situations with courage

PO-6 Learning 'how to learn' skills

- acquire new knowledge and skills, including 'learning how to learn skills, that are necessary for pursuing learning activities throughout life, through self-paced and selfdirected learning
- work independently, identify appropriate resources required for further learning
- acquire organizational skills and time management to set self-defined goals and targets with timelines
- inculcate a healthy attitude to be a lifelong learner

PO-7 Digital and technological skills

- use ICT in a variety of learning and work situations, access, evaluate, and use a variety of relevant information sources
- use appropriate software for analysis of data
- understand the pitfalls in the digital world and keep safe from them

PO-8 Value inculcation

- embrace and practice constitutional, humanistic, ethical, and moral values in life including universal human values of truth, righteous conduct, peace, love, nonviolence, scientific temper, citizenship values
- formulate a position/argument about an ethical issue from multiple perspectives
- identify ethical issues related to work, and follow ethical practices, including avoiding unethical behaviour such as fabrication, falsification, or misrepresentation of data, or committing plagiarism, and adhering to intellectual property rights
- adopt objective, unbiased, and truthful actions in all aspects of work

Programme Specific Outcomes

- PSO 1 Understand the laws and regulations on business organisations and their compliance.
- PSO 2 Understand co-operative institutions' origin, functions, governance, and role in community engagement.
- PSO 3 Apply management concepts and theories to improve the skills across the functional areas of business.
- PSO 4 Apply assessment procedures of direct and indirect tax, and tax planning.
- PSO 5 Apply the formalities and procedures in law, finance, HR, and taxation in global business operations.
- PSO 6 Apply technology and software for accounting and business data analysis.
- PSO 7 Analyse the logistics and supply chain management systems and practices in business operations.
- PSO 8 Critically analyse the strategies in designing and marketing of sustainable tourism products.
- PSO 9 Analyse the concepts and theories of marketing in formulating strategies for business.
- PSO 10 Critically analyse the sources and application of funds in financial market and develop appropriate investment strategies.
- PSO 11 Evaluate the operational and financial performance of business entities, based on cost and financial statements prepared adhering transparency and disclosure principles.

- PSO 12 Develop creativity quotient, awareness, values and ethics with sustainability in business practices.
- PSO 13 Generate skills for designing a research plan including data collection, analysis, interpretation, and preparation of research reports
- PSO 14 Create entrepreneurial competencies for the current start-up ecosystem in terms of legal regulations and state support.

SEMESTER-WISE COURSE STRUCTURE

Semester I

Course Code Course Name			
	UK1DSCCOM100	Accounting Principles and Standards*	
Discipline	UK1DSCCOM101	Management Concepts and Practices	
Specific Core	UK1DSCCOM102	Business Communication and Documentation	
Courses (DSC)	UK1DSCCOM103	Dynamics of Business Environment	
	UK1DSCCOM104	Indian Financial System	
Multi-	UK1MDCCOM100	Accounting for Everyone	
Disciplinary			
Courses	UK1MDCCOM101	Fundamentals of Investment	
(MDC)			

Semester II

Discipline	UK2DSCCOM100	Financial Accounting *	
	UK2DSCCOM101	Functional Management	
Specific Core	UK2DSCCOM102	E-business and Governance	
Courses (DSC)	UK2DSCCOM103	Motivation and Leadership in Business	
	UK2DSCCOM104	Practices of Banking and Insurance	
Multi-	UK2MDCCOM100	Personal Financial Planning	
Disciplinary			
Courses	UK2MDCCOM101	Investing in Stock Market	
(MDC)			

Semester III

	UK3DSCCOM200	Business Mathematics	
Discipline	UK3DSCCOM201	Corporate Accounting	
	UK3DSCCOM202	Entrepreneurship Development	
Specific Core Courses (DSC)	UK3DSCCOM203	Legal Dimensions of Business	
Courses (DSC)	UK3DSCCOM204	Principles of Marketing	
	UK3DSCCOM205	Retail Banking	
	UK3DSECOM200	Investment Management**	
	UK3DSECOM201	Conceptual Framework of Co-operation**	
D: : 1:	UK3DSECOM202	International Business**	
Discipline Specific	UK3DSECOM203	Computer Application in Business**	
Elective (DSE)	UK3DSECOM204	Consumer Behaviour**	
Elective (BSE)	UK3DSECOM205	Introduction to Indian Taxation System**	
	UK3DSECOM206	Introduction to Logistics Management**	
	UK3DSECOM207	Principles and Practices of Tourism**	
Value Addition Courses (VAC) UK3VACCOM200		Business and Professional Ethics	

Semester 1	III
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	UK4DSCCOM200	Business Statistics	
Discipline	UK4DSCCOM201	Company Administration	
Specific Core Courses (DSC)	UK4DSCCOM202	Business Economics	
Courses (DSC)	UK4DSCCOM203	Innovation and Start-ups	
	UK4DSECOM200	Financial Markets and Services**	
	UK4DSECOM201	Co-operation and Community Development**	
	UK4DSECOM202	Legal Framework of International Business**	
Discipline	UK4DSECOM203	Software for Data Analysis**	
Specific Elective (DSE)	UK4DSECOM204	Brand Management**	
Elective (DSE)	UK4DSECOM205	Theory and Practice of Personal Income Tax**	
	UK4DSECOM206	Fundamentals of Supply Chain Management**	
	UK4DSECOM207	Tourism Geography**	
Value	UK4VACCOM200	Consumer Rights and Protection	
Addition			
Courses	UK4VACCOM201	Sustainable Business Practices	
(VAC)			
Skill UK4SECCOM200		Entrepreneurial Skills	
Enhancement Courses (SEC) UK4SECCOM201		Digital Media Marketing	

Semester V

Demester v				
Discipline	UK5DSCCOM300	Financial Management		
	UK5DSCCOM301	Fundamentals of Income Tax		
	UK5DSCCOM302	Cost Accounting *		
Specific Core Courses (DSC)	UK5DSCCOM303	Human Resource Management		
Courses (DSC)	UK5DSCCOM304	Logistics and Supply Chain Management		
	UK5DSCCOM305	Advanced Corporate Accounting		
	UK5DSECOM300	Stock Exchanges: Operations and Regulations**		
	UK5DSECOM301	FINTECH		
	UK5DSECOM302	Global Perspectives in Co-operatives		
	UK5DSECOM303	Co-operative Legal Framework**		
	UK5DSECOM304	Export Import Management		
	UK5DSECOM305	International Financial Management**		
	UK5DSECOM306	Computerised Accounting**		
Discipline	UK5DSECOM307	Project Methodology		
Specific Elective (DSE)	UK5DSECOM308	Retail Management**		
Licetive (DSL)	UK5DSECOM309	Advertising and Sales Promotion		
	UK5DSECOM310	Income Tax Assessment**		
	UK5DSECOM311	Essentials of Goods and Service Tax		
	UK5DSECOM312	Procurement and Transportation**		
	UK5DSECOM313	Warehousing		
	UK5DSECOM314	Tourism Products**		
	UK5DSECOM315	MICE Tourism		
	UK5SECCOM300	Data Analysis and Visualization in Finance		

Skill Enhancement Courses (SEC)	UK5SECCOM301	Forensic Accounting and Fraud Detection			
Semester VI					
	UK6DSCCOM300	GST: Law and Practice			
	UK6DSCCOM301	Financial Statement Analysis			
Discipline	UK6DSCCOM302	Cost Accounting Methods and Techniques			
Specific Core Courses (DSC)	UK6DSCCOM303	Auditing Principles and Practices *			
Courses (DSC)	UK6DSCCOM304	Strategic Management			
	UK6DSCCOM305	Research Methodology			
	UK6DSECOM300	Security Analysis and Portfolio Management**			
	UK6DSECOM301	Financial Derivatives			
	UK6DSECOM302	Co-operative Governance**			
	UK6DSECOM303	Co-operative Accounting and Auditing			
	UK6DSECOM304	International Human Resource Management			
	UK6DSECOM305	Forex Management**			
Discipline Specific	UK6DSECOM306	Advanced Tools for Business Analysis			
	UK6DSECOM307	Web Technology in Business**			
	UK6DSECOM308	Service Marketing			
	UK6DSECOM309	Digital Marketing**			
Elective (DSE)	UK6DSECOM310	Customs Duty Regulations, Compliance and Export Strategies			
	UK6DSECOM311	Assessment of Companies and Corporate Tax Planning**			
	UK6DSECOM312	Port Management**			
	UK6DSECOM313	Aviation and Cargo Management			
	UK6DSECOM314	Tourism Marketing			
	UK6DSECOM315	Travel Agency, Tour Operation and Airline Management**			
Skill	UK6SECCOM300	Accounting Software			
Enhancement Courses (SEC)	UK6SECCOM301	Stock Market Operations			
Semester VII					
Discipline	UK7DSCCOM400	Statistics for Business Research			
Specific Core	UK7DSCCOM401	Accounting Standards and Disclosure			
Courses (DSC)	UK7DSCCOM402	Strategic Financial Management			
	UK7DSECOM400	Behavioural Finance			
	UK7DSECOM401	Co-operative Research and Digital Application			
Dianielie -	UK7DSECOM402	Global Taxation Regime			
Discipline Specific	UK7DSECOM403	Database Management System			
Elective (DSE)	UK7DSECOM404	International Marketing			
Licente (DDL)	UK7DSECOM405	International Taxation			
	UK7DSECOM406	International Logistics Management			
	UK7DSECOM407	Eco-Tourism and Sustainable Development			

Semester VIII

Discipline Specific Core Courses (DSC)	Online 1 Online 2	
	Internship Project	
	Research Project	

Notes:

- 1. Courses bearing (*) are mandatory, which are to be included in the college basket.
- 2. For claiming specialization, opting of the four specified courses in electives is mandatory (**) and the BoS has discretion to add or delete courses if it finds desirable in due course of time.
- 3. All the courses designed and listed by the BoS of Commerce shall be engaged by qualified commerce faculties.

SEMESTER I

Discipline Specific Core Courses

COMMERCE				
UK1DSCCOM100				
Accounting Princip	oles and Sta	ndards		
DSC				
Ι				
100 - 199				
Credit	Lecture	Tutorial	Practical	Total
	per week	per week	per week	Hours/Week
4	4 hours	Ī	0	4
Basic understanding	about accou	inting terms,	and the proce	ess of book
keeping and account	ing, includir	ng preparatio	n of journal, l	ledger, trial
balance, and final ac	counts.			
This course is to develop an understanding about the concepts and principles				
of accounting, computation of depreciation, and the application of				
accounting concepts in preparing financial statements of sole proprietors				
and Not-for -profit organisations. It also helps to understand how to derive				
meaning information	meaning information through interpreting the financial statements.			
	UK1DSCCOM100 Accounting Princip DSC I 100 - 199 Credit 4 Basic understanding keeping and account balance, and final account balance, and final accounting concepts and Not-for -profit of	UK1DSCCOM100 Accounting Principles and State DSC I 100 - 199 Credit Lecture per week 4 4 hours Basic understanding about account keeping and accounting, including balance, and final accounts. This course is to develop an under of accounting, computation of accounting concepts in preparing and Not-for -profit organisations.	Accounting Principles and Standards DSC I 100 - 199 Credit Lecture Tutorial per week per week 4 4 hours - Basic understanding about accounting terms, keeping and accounting, including preparatio balance, and final accounts. This course is to develop an understanding about accounting, computation of depreciating accounting concepts in preparing financial and Not-for -profit organisations. It also help	Accounting Principles and Standards DSC I 100 - 199 Credit Lecture Tutorial Practical per week per week per week 4 4 hours - 0 Basic understanding about accounting terms, and the proceed keeping and accounting, including preparation of journal, balance, and final accounts. This course is to develop an understanding about the concept of accounting, computation of depreciation, and the accounting concepts in preparing financial statements of and Not-for -profit organisations. It also helps to understanding

Module	Unit	Contents	Hrs
I	Meaning and Scope of Accounting		
	1	Accounting Concepts, Principles and Conventions, Concept of	
	1	Accounting Standards in terms of Indian GAAP	
		Recognition of Revenue and Expenses -Accrual Principles-	
1	2	Relevance of distinction between Capital and Revenue Expenditure,	
	2	Capital and Revenue Receipts, Contingent Assets and Contingent	
		Liabilities in the preparation of Financial Statements	
	3	Recognition of Assets, Liabilities	
		Depreciation and Amortisation	12
	4	Tangible and Intangible assets- Meaning & Difference, Concepts	
		Methods of computation and Accounting -Fixed Instalment Method	
II		and Diminishing Balance Method- Application of Diminishing	
11	5	Balance Method considering Income Tax Regulations (Basic	
		Principles and prescribed rates)-	
		Treatment of Depreciation/Amortisation	
	6	Accounting Treatment of Change in Depreciation Method	
		Preparation of Final accounts of Sole Proprietors	16
	7	Elements of Financial Statements, Preparation of Trading account,	
III	7	Profit and Loss account and Balance Sheet, Adjusting Entries	
	8	Interpreting Financial Statements of Sole proprietorship (Refer	
	0	Guidelines) *	
		Financial Statements of Not-for-Profit Organizations	8
IV	9	Significance and Preparation of Receipt and Payment Account,	
	10	Income and Expenditure Account and Balance sheet,	

	11	Difference between Profit and Loss account and Income and		
	11	Expenditure Account		
	Interpreting Financial Statements of Not-for-Profit Organisations			
	12	(Refer Guidelines) **		
		Accounts from Incomplete Records	12	
${f V}$	13	Single Entry: Meaning, Methods of Profit Determination- Capital		
		Comparison Method- Conversion method		

Guidelines

Interpreting Financial Statements of Sole proprietorship (*)

Identify different categories/items of incomes, expenses, assets and liabilities in the Balance Sheet.

Identify items which increase the value of Net Profit.

Identify Items which cause the net loss.

Identify Positive equity and Negative equity items of the business.

Identify the assets and liabilities which affects the Net value of the Business.

Evaluate the difference between Gross Profit and Net Profit.

Interpreting Financial Statements of Not-for-Profit Organisations (**)

Items which come under Revenue and Payment account

Items which come under Income and Expenditure account

Items which increase the Surplus to Capital account

Ascertain the Revenue income and Revenue expense

Evaluate the Surplus or Deficit and identify the reasons for the same.

Recommended Books:

Robert N Anthony, David Hawkins, Kenneth A. Merchant, (2023) Accounting: Text and Cases. McGraw-Hill Education, 13th Ed.

Charles T. Horngren and Donna Philbrick, Introduction to Financial Accounting, Pearson Education.

J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, New Delhi.

M.C.Shukla, T.S. Grewal and S. C.Gupta. Advanced Accounts. Vol.-I. S. Chand & Co., New Delhi.

S.N. Maheshwari, and. S. K. Maheshwari. Financial Accounting. Vikas Publishing House, New Delhi.

Deepak Sehgal. Financial Accounting. Vikas Publishing H House, New Delhi.

Bhushan Kumar Goyal and HN Tiwari, Financial Accounting, International Book House

Goldwin, Alderman and Sanyal, Financial Accounting, Cengage Learning.

Tulsian, P.C. Financial Accounting, Pearson Education.

Compendium of Statements and Standards of Accounting. The Institute of Chartered Accountants of India, New Delhi

Wolk, Harry I. (2018) Accounting theory, Macmillan

Shah, Paresh. Basic financial accounting for management New York Oxford University

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Apply accounting concepts, principles, conventions and standards in the preparation of accounts	U, Ap	PSO5 PSO11
CO-2	Distinguish capital and revenue expenditure, and capital and revenue income	U	PSO11
CO3	Interpret financial statements of sole proprietorship and not-for-profit organisations	U, An, E	PSO5 PSO11
CO4	Compare pros and cons of depreciation under fixed instalment and diminishing balance method.	U, An	PSO11
CO5	Prepare final accounts under single-entry system	Ap	PSO11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowledg e Category	Lecture (L)/Tutori al (T)	Practi cal (P)
CO1	Apply the accounting concepts, principles, conventions and standards in the preparation of accounts	PO1 PSO5 PSO11	U, Ap	С	L	
CO2	Distinguish Capital and Revenue Expenditure, and Capital and Revenue Income	PSO11	U	С	L	
CO3	Interpret financial statements of sole proprietorship and not-for-profit organisations	PO2 PSO5 PSO11	U, An, E	P	L	

CO4	Compare pros and cons of depreciation under fixed instalment and diminishing balance method.	PO1 PSO11	U, An	P	L	
CO5	Prepare final accounts under single-entry system	PO2 PSO11	Ap	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO ₁₀	PSO11	PSO	PSO	PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1		-	-	-	1	-					2				2							
CO 2			-	-	-	-					1											
CO 3	-	-		-	1	-					3					3						
CO 4	-	-			-	-					2				3							
CO 5	-		-	-	3	-					3					2						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			√
CO 2	✓			✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5		✓		✓

Discipline	COMMERCE										
Course Code	UK1DSCCOM101	UK1DSCCOM101									
Course Title	Management Conc	epts and Pra	actices								
Type of Course	DSC										
Semester	I										
Academic	100-199										
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	4	4 hours	-	1	4						
Pre-requisites	Basic understanding	about the co	ncept of mar	nagement and	practices in						
	business organisatio	ns.									
Course	The course provides a comprehensive study of management fundamentals,										
Summary	including its nature, evolution, functions, team dynamics, best practices,										
	contemporary challe	nges, and the	e role of man	agers.							

Module	Unit	Content	Hrs
		Evolution of Management Thoughts	12
	1	Nature and scope of Management Schools of Management thoughts- Management as a science as well as art- Management process.	
I	2	Historical Evolution of Thoughts and its association with Organization Goals and Tasks	
	3	Principles of management- F.W. Taylor's Scientific Management vs Henry Fayol's Principles –similarities and contradictions	
		Functions of Management	12
	4	Planning: Types of plans, planning process. Business Plans and Projects Transforming Plan to viable projects	
II	5	Organizing: line and staff functions, centralization and decentralization, Changing Social dynamics and Resultant Organization Culture	
	6	Staffing: Manpower Planning and Deployment, retention and development	
	7	Directing: Principles of direction Coordination and Controlling Planning and Control –Standardization and Benchmarking for Controlling	
		Management Approaches	12
111	8	Manager vs leader- Leadership styles Leadership Styles and Organizational Efficiency- Analysing Roles of Great Leaders in Business and Industry	
III	9	Management by Exception – Strategic use in Organizations	
	10	Management by Objectives (MBO); process, benefits, limitations. Using MBO as a Planning Mechanism to achieve Goals	
		Team Management	12
IV	11	Team management-meaning- Types of teams -Creating effective teams	

	12	Team building: Purpose- self-management skills-Management games	
	13	Quality circles: Benefits- implementation in organizations.	
		Best Management Practices	12
	14	TQM- Quality vs Total Quality Basic Principles of TQM	
V	15	Change Management. – Factors demanding Change – Changing Environment and Managerial implications – Manager as a Change Agent Role of Managers in the twenty first century.	
	16	Case Studies on Best management practices-Success stories	

Recommended Books

Drucker, Peter, F, Management: Tasks, Responsibilities and Practices, Allied Publishers, New Delhi.

L.M Prasad (2021), Principles of management, Sultan Chand & Sons

R.S Davar, Management Process, Himalaya Publishing House

Rustum & Davan, Principles and practice of Management, Himalaya Publishing House.

Srinivasan & Chunawalla, Management Principles and Practice.

Laasch, Oliver (2021). Principles of Management, Sage publishers, UK

Sternad, Dietmar (2020) Effective Management, Mcmillan International

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Explain the scope of Management	U	PSO1 PSO3
CO-2	Describe the key concepts and principles associated with each function of management.	U	PSO3
CO-3	Compare the different management approaches	An	PSO3
CO-4	Describe effective management teams and the purpose of team building	U	PSO3
CO-5	Evaluate the best business management practices	An, E	PSO3 PSO14

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogniti ve Level	Knowledge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	Explain the scope of Management	PO5 PSO1 PSO3	U	С	L	
CO-2	Describe the key concepts and principles associated with each function of management.	PSO3	U	P	L	
CO-3	Compare the different management approaches	PSO3	An	С	L	
CO-4	Describe effective management teams and the purpose of team building	PO5 PSO3	U	С	Т	
CO5	Evaluate the best business management practices	PSO3 PSO14	An, E	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8
CO 1	1	ı	2	ı		-													2			
CO 2			2	-	-	-																
CO 3	-	-	1	-		-																
CO 4	-	-	2		-	-					2											
CO 5			3	-		-					-			3					2			

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Discussion / Management games/Managerial Role Play
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓			✓
CO 3	✓	√		✓
CO 4	✓	√		✓
CO 5		√		✓

Discipline	COMMERCE									
Course Code	UK1DSCCOM102									
Course Title	Business Communication and Documentation									
Type of Course	DSC									
Semester	I									
Academic	100 - 199									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours			4					
Pre-requisites	Students are aware o	f the concept	t of commun	ication and its	s significance					
	in Business Organisa	itions.								
Course	This course is to de	velop an un	derstanding	of the concep	pt of business					
Summary	communication and	group comm	nunication, i	ts process ar	nd dimensions					
	and enable the studer	and enable the students to identify various business documents and reports								
	and to prepare Busin	ess correspo	ndence.							

Module	Unit	Contents	Hrs
I		Introduction to Business Communication	12
	1	Meaning and Concept of Business Communication- Formal and Informal	
		Communication-Inter personnel communication	
	2	Business Communication- Objectives and Principles of effective business	
		communication- Importance of business communication	
	3	Dimensions of business communication	
	4	Process of Business Communication-Barriers to business communication-	
		Communication situations.in organisations	
II		Business Correspondence	12
	5	Business Letter-Principles- Importance- Essentials	
	6	Types of business letters -Personalized stand letters, enquiries, customers'	
		complaints- collection letters- Sales letters- Application letters- Resumes-	
		Interviews-Negotiations- preparation Frequently Asked Questions-	
		Chatbots	
	7	Business letters/Letter of enquiries -Quotations and offers	
	8	Business correspondence and Digitalisation -Application of AI in	
		business communication- Brainstorming	
	9	Useful Tips for preparation of Business Letter Writing- Non-verbal cues	
III		Group Communication	12
	10	Group Communication - Meaning- Types-Group Discussion	
	11	Business meetings- Need and Importance of Meetings, Conduct of	
		Meeting, Role of the Chairperson, Role of the Participants, Drafting of	
		Notice, Agenda, minutes and Resolutions	
	12	Conference- Meaning and Importance of Conference, Organizing a	
		Conference, Modern Methods: Video and Tele – Conferencing	
	13	Public Relations – Meaning, Functions of PR Department	

	14	Social media communication-Impact							
IV		Business Documentation							
	15 Meaning – Scope of business documentation -Principles of keeping								
		business documents							
	16	Filing- Meaning-Different types of filing systems							
	17	Indexing- Meaning- Different types of indexing							
	18	Business Notices preparation							
V		Business Reports	12						
	19	Introduction, Business Proposal, Executive Summary							
	20	Characteristics of good business report							
	21	Drafting an Analytical or Investigative Report							
	22	Individual or Committee/Sub-committee Report, Annual Report							
	23	Emerging trends in business communication- new age communication							
		channels and internet and business documentation							

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Relate the process of communication	R, U	PSO1
CO-2	Prepare documents for business correspondence	Ap	PSO1
CO-3	Describe the procedure of conducting Business meetings and conferences	U	PSO12
CO-4	Prepare various Business Reports	U, Ap	PSO14

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
1	Relate the process of communication	PSO1 PO4	R, U	С		
2	Prepare documents for business correspondence	PSO1 PO3	Ap	С		
3	Describe the procedure of conducting Business meetings and conferences	PSO12 PO3	U	P		
4	Prepare various Business Reports	PSO14 PO1	U, Ap	С		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1	PSO1	PSO1	PSO1	PSO1	PO1	PO2	PO3	PO4	PO5	P06	PO7	8Od
CO 1	1	-	-	-	-	-					-							2				
CO 2	1	-	-	-	-	-					-						2					
CO 3	-	-		1	-	-					•	2					3					
CO 4	-	-			-	-					-			2	3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	✓	✓		✓
CO 3	√	✓		✓
CO 4	✓	✓		✓

Discipline	COMMERCE									
Course Code	UK1DSCCOM103									
Course Title	Dynamics of Busine	ess Environn	nent							
Type of Course	DSC									
Semester	I									
Academic	100-199	100-199								
Level										
	Credit	Lecture	Tutorial	Practical	Total					
Course Details		per week	per week	per week	Hours/Week					
	4	4 hours	-	-	4					
Pre-requisites	Basic awareness of d	ifferent type	s of business	organisation	S					
	The course covers th	e holistic un	derstanding o	of the internal	and external					
Course	factors impacting but	sinesses, incl	luding econo	mic, social, p	olitical, legal,					
Summary	technological, and gl	technological, and global aspects, along with a focus on Foreign Direct								
	Investment (FDI) in	India.								

Module	Unit	Contents	Hrs
		Introduction to Business Environment	12
	1	Business Environment: Meaning, Scope and Significance	
_	2	Factors affecting business environment	
		Micro-Environment meaning-classification	
I		Internal Environment: Value system, Mission, Objectives,	
	3	Organizational Structure, Organizational Resources, Company Image,	
	3	Brand Equity.	
		External Environment: Customers, suppliers, distributors, Competitors,	
		Society	
	4	Macro Components: Demographic, Natural, Economic, Social, Cultural,	
	4	Political, Technological, Legal and International	
		Economic Environment	12
II		Factors of Economic Environment-Nature and structure of the Economy-	
Ш	5	Economic policies, Economic conditions- NITI Ayog – National	
		Development Council. Economic Reforms and New Economic Policy	
		Ethical Foundations in Business Environment	12
III	6	Concept of Social Responsibility, Social ethics, social audit	
111	7	GST and their Impact – Political Stability – Legal Environment – Legal	
	,	Changes, Consumer Protection Act, FEMA.	
		Global Environment of Business	12
IV	8	Globalization – Meaning -History and significance–GATT, WTO-	
	0	Functions.	
	9	Dynamics of International Business- Benefits and challenges of	
	7	International Business- Domestic vs International Business.	
		Foreign Direct Investment	12
\mathbf{v}	10	FDI- Meaning, nature and scope	
•	11	Factors influencing FDI	
	12	FDI in India -Case studies	

Recommended Books:

Francis Cherunilam – Business Environment – Himalaya Publishing House
Justin Paul and Sreenivasan – Business Environment and Policy – McGraw-Hill Education
K. Aswathappa – Business Environment: Text and Cases – Himalaya Publishing House
B. Shivani – Business Environment and Entrepreneurship – Excel Books
John D. Daniels and Lee H. Radebaugh – International Business: Environment and
Operations – Pearson

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO1	Identify the key factors that influence the business environment.	U	PSO1
CO2	Analyse the impact of economic policies on business decision making	An	PSO1
CO3	Describe the concept of social responsibility in business	U	PSO1
CO4	Compare the challenges and benefits of national and international business operations.	An	PSO1 PSO5
CO5	Analyse the impact of FDI in economic development of India	An	PSO5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO1	Identify the key factors that influence the business environment.	PO1 PSO1	U	C	L	
CO2	Analyse the impact of economic policies on business decision making	PO1 PSO1	An	С	L	
CO3	Describe the concept of social responsibility in business	PSO1	U	С	L	
CO4	Compare the challenges and	PO1	An	С	L	

	benefits of national and international business operations.	PSO1 PSO5				
COS	Analyse the impact of FDI in economic development of India	PO1 PSO1 PSO5	An	P	Т	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	P02	PO3	PO4	P05	P06	PO7	PO8
CO 1	2	-	-	-	-	-					-				2							
CO 2	2		-	-	-	1					-				3							
CO 3	2	-		-	-	1					-				2							
CO 4	3	-			1						-											
CO 5	2		-	-	2	ı					-				2							

Correlation Levels:

Level	Correlation					
-	Nil					
1	Slightly / Low					
2	Moderate / Medium					
3	Substantial / High					

Assessment Rubrics:

- Discussion / Management games/Managerial Role Play
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5	✓	√		✓

Discipline	COMMERCE									
Course Code	UK1DSCCOM1	UK1DSCCOM104								
Course Title	Indian Financi	al System								
Type of Course	DSC									
Semester	I									
Academic Level	100 – 199									
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours/Week					
	4	4 hours	-		4					
Pre-requisites	Students are awasEBI	Students are aware of the financial system and institutions such as RBI, SEBI								
Course Summary		he course provides a detailed examination of India's financial frastructure, covering markets, institutions, services, instruments, and egulations.								

Course Outcomes

Module	Unit	Content	Hrs
Ι		Introduction to Financial System	12
	1	Indian financial system-Components Meaning- Structure	
	2	Regulators in the financial System- SEBI, RBI, IRDA	
	3	Financial System and Economic Development	
II		Financial Institutions and Services	12
	4	RBI and the Banking System – RBI and liquidity management	
	5	SEBI-Role and functions of SEBI – regulatory functions – developmental functions	
	6	Financial Services, Concept of Mutual Funds, venture financing and Crowd financing, financing for small enterprises and start-ups	
III		Financial Markets- Primary Market	10
	7	Primary market- Scope -Importance- Objectives	
	8	Methods of floatation of capital -Public issue- Methods of public	
		issue- IPO-FPO-e-IPO-Pricing of issues-Forms of offer documents-	
		Book building process - Fixed price issue Vs Book building	
IV		Financial Markets- Secondary Market	14
	9	Secondary market - Significance-Primary market Vs Secondary market	
	10	Stock exchanges- Role and functions of stock exchanges -Major stock exchanges in India -NSE-BSE- Indices	
	11	Listing of securities -Requirements	
	12	Depository system - Dematerialisation of securities	
	13	Screen Based trading in stock exchange- Clearing and settlement	
V		Investor Protection Mechanisms in India	12
	14	Investor Education – SEBI and RBI	
	15	Redressal of grievances in the financial System – SEBI, RBI, IRDA	

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Analyse the regulatory decisions of SEBI, RBI, IRDA on Indian Financial System	U, An	PSO1
CO-2	Evaluate the working mechanism of Stock exchanges.	An, E	PSO11
CO-3	Differentiate the Primary and Secondary Market Operations	U, An	PSO1
CO-4	Explain the Investor Protection Mechanisms in India.	U	PSO11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
1	Analyse the regulatory decisions of SEBI, RBI, IRDA on Indian Financial System	PO1 PSO1	U, An	С	L	
2	Evaluate the working mechanism of Stock exchanges.	PSO11	An, E	P	L	
3	Differentiate the Primary and Secondary Market Operations	PSO1	U, An	С	L	
4	Explain the Investor Protection Mechanisms in India.	PO8 PSO11	U	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	P05	P06	PO7	PO8
CO 1	2		-	-	-	-					-				2							
CO 2			-	-	-	-					2											
CO 3	-	-		-		-					3					ı						
CO 4	2	-			-	-					-				-							3

Correlation Levels:

Level	Correlation					
-	Nil					
1	Slightly / Low					
2	Moderate / Medium					
3	Substantial / High					

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4		✓		✓

Multi-Disciplinary Courses

Discipline	COMMERCE				
Course Code	UK1MDCCOM100				
Course Title	Accounting for Eve	ryone			
Type of Course	MDC				
Semester	I				
Academic	100-199				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	3	3 hours	-		3 hours
Pre-requisites	No prior knowledge	in accountin	g is required		
Course	This course introduce	es non-comm	erce students	s to fundamen	tal accounting
Summary	principles, focusing	g on unde	erstanding	key concept	ts, recording
	transactions, prepari	ing trial ba	lances, final	accounts, a	and basics of
	budgetary control.	Emphasis is	placed on	practical app	olications and
	foundational skills.				

Module	Unit	Content	Hrs
		Introduction to Accounting	9
	1	Meaning and Importance of Accounting	
	2	Objectives and relevance to business and individuals	
I	3	Basic accounting concepts and conventions -GAAP	
		Key accounting terms: Transaction, Account, Asset, Liability,	
	4	Capital, Income, Expense, Profit, Loss, Debit, Credit,	
		Financial Year	
II		Recording of Transactions	9
	5	Features and types of recordable transactions	
	6	Rules of Debit and Credit	
	7	Double Entry System and journalizing transactions	
	8	Preparation of Ledger (basic problems), preparation of cash	
	0	book and understanding bank passbook posting.	
		Preparation of Trial Balance	9
III	9	Understanding the trial balance and its importance	
1111	10	Preparation of trial balance from ledger accounts	
	11	Identifying and rectifying errors in trial balance	
		Final Accounts of Sole Proprietorship	9
	12	Understanding the Fundamental Accounting Equation	
IV	13	Preparation of Trading and Profit and Loss Account	
1 1		Preparation of Balance Sheet (Statement of Financial	
	14	Position)	
		(Problems with simple adjustments only)	
		Fundamental Budgetary Control	9
\mathbf{v}	15	Introduction to personal budget	
•	16	Family budget, cash budget.	
	17	Planning bank account balances and responsibility accounting	

Recommended Books:

Maheshwari, S. N., & Maheshwari, S. K.. Financial accounting: A managerial emphasis. Vikas Publishing House.

Goyal, V. K., & Radhaswamy, M.. Accounting for management. Vikas Publishing House.

Gupta, A.. Financial accounting for management. McGraw Hill Education.

Tulsian, P. C., & Tulsian, B. Basics of accounting: Principles, concepts and procedures. S. Chand Publishing.

Kishore, R. M. Accounting made easy. Taxmann Publications.

Agrawal, B. M. . Accounting principles and practices. S. Chand Publishing.

Narayanaswamy, R. . Accounting: An introduction. PHI Learning Pvt. Ltd.

Grewal, T. S. . Corporate accounting. S. Chand Publishing.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the relevance of accounting.	U	PSO 1,8
CO-2	Apply key accounting concepts in financial planning	Ap	PSO 1,2,7
CO-3	Record transactions using the principles of debit and credit in the double-entry system.	Ap	PSO 1,2,7
CO-4	Prepare trial balances and understand their significance.	Ap, An	PSO 1,11
CO-5	Prepare basic financial statements including Trading and Profit & Loss Account and Balance Sheet.	Ap,An	PSO 1,11
CO-6	Identify the relevance of budgets in financial planning.	U,Ap	PSO 1,2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Accounting for Everyone: Credits: 3:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the relevance of accounting.	PSO 1,8	U	С	L	
CO-2	Apply key accounting	PSO 1,2,7	Ap	Р	L	

	concepts in financial planning					
CO-3	Record transactions using the principles of debit and credit in the double-entry system.	PSO 1,2,7	Ap	P	L	
CO-4	Prepare trial balances and understand their significance.	PSO 1,11	An	P	L	
CO-5	Prepare basic financial statements including Trading and Profit & Loss Account and Balance Sheet.	PSO 1,11	An	P	L	
CO-6	Identify the relevance of budgets in financial planning.	PSO 1,2	Ap	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs :

	PSO	PSO	PSO	PSO	PS	PS	PS	PS	PS	PS	PS	PS	PS	PS
	1	2	3	4	O5	O6	O7	08	09	O10	011	O12	013	O14
CO	3				2									
1														
CO			2			3								
2														
CO	2				1									
3														
CO											1	1		
4														

CO							3	2	
5									
CO		1	2						
6									

	PO1	PO2	PO3	PO4	PO 5	PO6	PO7	PO8
CO 1	3	2		2				
CO 2	3	3						
CO 3	3	2						
CO 4	3	2	2					
CO 5	3	2	2					
CO 6	3	2						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			√
CO 2	✓			✓
CO 3	✓	✓		✓
CO 4	✓	✓		√
CO 5	√	√		✓
CO 6	√			√

Discipline	COMMERCE							
Course Code	UK1MDCCOM101	UK1MDCCOM101						
Course Title	Fundamentals of Investment							
Type of Course	MDC							
Semester	1							
Academic	100 – 199							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	3	3 hours			3 hours			
Pre-requisites	No prerequisites requ	uired						
Course	This course serves	as a compre	ehensive inti	roduction to	the basics of			
Summary	investment, focusing	on key conc	epts such as t	the risk-return	trade-off, the			
	time value of mo	ney, various	s investmen	t avenues,	and effective			
	investment strategie	es. Participa	nts will ga	in a solid i	foundation in			
	understanding invest	ment princip	les and learn	how to evalua	ate investment			
	opportunities through	h practical ex	posure. The	course equips	students with			
	the skills to analyse i	investment ri	sks and retur	ns, calculate	the time value			
	of money, and ident	ify suitable i	nvestment a	venues based	on individual			
	financial goals and ri	isk tolerance	•					

Module	Unit	Content	Hrs			
I		Basics of Investment	9			
	1	Concept of investment				
	2	Importance of investing for financial security and planning				
	3	Investment objectives				
	4	Investment Life Cycle				
	5	Investment Process				
	6	Considerations in making investment decisions				
II		Risk-Return Trade off	9			
	7	Concepts of Risk				
	8	Types of investment risk				
	9	Risk profile of investors				
	10	Concept of return and yield				
	11	Relationship between risk and return in investment				
III	Time Value & Compounding Effect					
	12	Basic Concepts, Importance of Time Value of Money				
	13	Future Value and Present Value Concepts				
	14	Interest rates- Effective Interest Rate, Real Interest Rate and Actual				
		Interest rate.				
	15	Compounding effect and Interest rate conversions				
	16	Loan Amortisation schedule				
	17	Retirement Planning and Savings Calculations				
IV		Investment Avenues	9			
	18	Overview of investment alternatives				
	19	Bank Deposits, Money Market Instruments, SIPs, Pension Funds,				
		National Pension Scheme (NPS),				

	20	Shares and Debentures, Bonds, Mutual funds	
	21	Chit Funds	
	22	Exchange Traded Funds (ETFs)	
	23	Real Estates	
	24	Derivatives	
V		Asset Allocation	9
	25	Importance of asset allocation in investment strategy	
	26	Factors influencing asset allocation	
	27	Diversification and Importance of Diversification	

Recommended Books

Introduction to Financial Planning, Indian Institute of Banking & Finance | Taxmann Publication, New Delhi.

Pandey, I M, Financial Management, Vikas Publication.

Jain & Khan, Financial Management, | Tata McGraw Hill

Rastogi, R P, Financial Management, I Taxmann.

Sinha, M., Financial Planning: A Ready Reckoner McGraw Hill Education, New York.

Tripathi, V., Fundamentals of Investment | Taxmann Publication, New Delhi.

Preethi Singh, Investment Management, Himalaya Publishers.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the importance of investment and its process.	An	3
CO-2	Explain the linkage of relationship between risk and return in making investment.	U	3,10
CO-3	Analyse the compounding effect of interest rate and time value on investment return.	Ap	3,10
CO-4	Determine appropriate investment avenues based on investment goals.	E	3,10
CO-5	Describe the process of asset allocation based on risk consideration.	U	3,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 3:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Describe the importance of investment and its process.	3	An	F, C	L	
CO-2	Explain the linkage of relationship between risk and return in making investment.	3,10	U	С	L	
CO-3	Analyse the compounding effect of interest rate and time value on investment return.	3,10	Ap	P	L	
CO-4	Determine appropriate investment avenues based on investment goals.	3,10	Е	F	L	
CO-5	Describe the process of asset allocation based on risk consideration.	3,10	U	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	1	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	2	-	-	-	-
CO 2	1		1	-	-	-	-	-	-	-	2	-	-	-	-	-	-	2	-	-	-	-
CO 3	1	1		2	-	-	-	-	1	-	2	1	1	1	1	-	1	2	-	-	1	-
CO 4	1	ı	2	2	-	ı	1	-	1	ı	2	1	ı	ı	1	1	ı	2	ı	ı	1	-
CO 5	1		1	1	-	-	1	-	1	-	2	ı	1	-	-	1	-	2	ı	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	✓		✓
CO 2	✓	√		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓

SEMESTER II

Discipline Specific Core Courses

Discipline	COMMERCE							
Course Code	UK2DSCCOM100							
Course Title	Financial Accounting	ng						
Type of Course	DSC							
Semester	II							
Academic	100 – 199							
Level								
	Credit	Lecture	Tutorial	Practical	Total			
Course Details		per week	per week	per week	Hours/Week			
	4	4 hours	-	0	4 Hours			
Pre-requisites	Knowledge in preparing partnership accounts on admission and							
1 re-requisites	retirement of partners.							
Course	This course will help to acquire the knowledge in the maintenance and							
Summary	preparation of acco	unts of Par	tnership, Co	nsignment, J	oint Venture,			
Summary	Branch and Departm	ental Accour	nting systems	S.				

Module	Unit	Content	Hrs				
		Partnership Accounts	12				
	1	Partnership Accounts- Meaning- Features-					
	1	Accounts of partnership firms – Concept of LLP.					
		Accounting standards for Partnership -Recalling Partnership Accounts					
		-Admission					
I		Dissolution of partnership firms- Methods of Maintaining Capital					
	2	Accounts-Preparation of Realisation Accounts and Capital accounts -					
		Insolvency of Partner- Application of Decision in Garner Vs Murray					
		Rule including Piecemeal Distribution of Assets-proportionate capital					
		method- Death of Partner. Interpreting the Final Accounts of					
		Partnership- Case studies	12				
	Consignment Accounts						
	3	Meaning- Concepts used in Consignment Accounting- Difference					
		Between Consignment and Sales					
II	4	Accounting Treatment in the books of Consignor and Consignee-					
		Cost Price Method and Invoice price Method					
	5	Valuation and treatment of Unsold Stock- Normal and Abnormal					
		Loss- Loss in Transit	12				
	Joint Ventures						
	6	Meaning- Features- Difference between Joint Ventures and					
		partnership- Joint Ventures and Consignment					
III		Accounting treatment: when one of the ventures is appointed to					
	_	manage the venture- When separate set of books are not maintained					
	7	for recording joint venture transaction -when separate set of books					
		are kept for the venture					

		Branch Accounts	12		
IV	8	Meaning, features and types of branch accounting-			
	9	Accounting for the branches not keeping full system of accounts-			
	9	Debtors System-Stock and Debtors system			
	Departmental Accounting				
	10	Departmental Accounting- Meaning - Features- Advantages-			
		Objectives			
V	11	Methods of departmental accounts- Allocation and Apportionment of			
	11	departmental expenses			
	12	Inter departmental transfers- Preparation of			
	12	Departmental Trading and Profit and Loss account.			

Skill Enhancement Activities

Visit some firms where branch accounting system are in operation to gain familiarity with how the accounting methods and practices are followed.

Collect accounting data from one or two partnership firms/ joint ventures to know the accounting procedures adopted for preparing accounts.

Recommended Books

Gupta R.L. and Radhaswamy. M. Advanced Accountancy, Sultan Chand & Sons, New Delhi. Shukla M.C., Grewal T.S and Gupta S.C. Advanced Accounts, S. Chand & Co. Ltd., New Delhi.

Jain S.P. and Narang. K.L. Advanced Accountancy, Kalyani Publishers, New Delhi.

Naseem Ahmed, Nawab Ali Khan and Gupta M.L. Fundamentals of Financial Accounting Theory and Practice, Ane Books Pvt. Ltd., New Delhi.

Maheswari S.N. and Maheswari S.K. Advanced Accountancy, Vikas Publishing House, New Delhi.

Deepak Sehgal. Financial Accounting. Vikas Publishing H House, New Delhi.

Bhushan Kumar Goyal and HN Tiwari, Financial Accounting, International Book House

Goldwin, Alderman and Sanyal, Financial Accounting, Cengage Learning.

Tulsian, P.C. Financial Accounting, Pearson Education.

Compendium of Statements and Standards of Accounting. The Institute of Chartered Accountants of India, New Delhi

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Prepare accounts for Partnership firms at the time of dissolution, Consignment. Joint venture, Branch	Ap	PSO11

	Accounts , Departmental Undertakings		
CO-2	Prepare accounts for Consignment. Joint venture, Branch and Departmental Undertakings	Ap	PSO11
CO-3	Interpret the final accounts of partnership firms of dissolution	Ap, An	PSO11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/ PSO	Cogn itive Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO- 1	Prepare accounts for Partnership firms at the time of dissolution, Consignment. Joint venture, Branch Accounts, Departmental Undertakings	PO2 PSO 11	Ap	Р	L	
CO- 2	Prepare accounts for Consignment. Joint venture, Branch and Departmental Undertakings	PO2 PSO 11	Ap	Р	L	
CO- 3	Interpret the final accounts of partnership firms of dissolution	PO1 PO2 PSO 11	Ap, An	Р	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8
CO 1		-	-	-	-	-					2					2						
CO 2			-	-	-	_					3				1	2						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	✓		✓
CO 2	✓	√		✓

Discipline	COMMERCE												
Course Code	UK2DSCCOM101												
Course Title	Functional Management												
Type of Course	DSC	DSC											
Semester	II												
Academic	100 - 199												
Level													
	Credit	Lecture	Tutorial	Practical	Total								
Course Details		per week	per week	per week	Hours/Week								
	4	4 hours	ı	0	4								
Pre-requisites	Basic knowledge re	egarding the	principles an	d functions of	f management								
Course Summary	This course is to develop an understanding of the application of the basic principles and concepts of management in the different areas of business organisations.												

Module	Unit	Content	Hrs
		Introduction to Management	12
	1	Management- Features-Concepts	
I	2	Significance-Management and Administration.	
	3	Management - Functions	
	4	Different Functional Applications of management.	
		Financial Management	12
	5	Concept of finance- Meaning, Definition-Functions	
	6	Scope and Objectives of Financial Management-	
II	7	Role of finance manager	
	8	Source of finance- short term and long term	
	9	Fixed Capital-Working capital- Factors affecting fixed and working	
	9	capital.	
		Marketing Management	12
-	10	Marketing-Meaning- Definition-Concept-Importance-Marketing and	
		selling- Modern Marketing Concept	
	11	Marketing management - Importance - Role of Marketing manager-	
	12	Marketing mix –Elements – Importance- The traditional 4 P's: the	
III	12	Modern components of the Mix	
	13	Digital marketing – Social media marketing- Features – Scope and challenges	
	14	Customer Relationship marketing Social Marketing-Direct Marketing-Network marketing	
	15	Service marketing-Scope and Importance	
	13	Human Resource Management	12
		Meaning- Definition- Personnel management-Functions and importance	12
***	16	of HRM	
IV		Duties and qualities of HR Manager -HR Planning-Job analysis-Job	
	17	description -Job specification	
		Human and Industrial Relations -QWL	

	18	Recruitment-Sources of recruitment-Selection process- Interview-Tests-Placement- Induction	
		Performance appraisal and Job Evaluation – Wage and Salary	
	19	Administration – Incentives – Bonus – Fringe Benefits – Social Security	
		Measures.	
		Operations Management	12
	20	Meaning- Scope- Production function in an organisation	
	21	Routing-scheduling and dispatching	
	22	Facility Location – Factors influencing –location analysis – Plant Layout	
	22	- Objectives, Principles, Factors for good Layout	
\mathbf{V}		Material Management- Material Requirement Planning (MRP) and	
		Control- Quality Control-TQM	
	23	Inventory Control Systems- Importance – Tools – ABC, VED, FSN	
		Analysis –purchase management –stores management- JIT (Elementary	
		level)	
	24	Safety consideration and environmental aspects	

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the scope of financial and, marketing management.	U	PSO1 PSO3
CO-2	Apply the concept of management in areas related to production	Ap	PSO1
CO-3	Apply the HR management practices in an organisation	Ap	PSO3

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/ PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Prac tical (P)
CO-1	Describe the scope of financial and, marketing management.	PSO1 PSO3 PO3			L	
CO-2	Apply the concept of management in areas related to production	PSO1 PSO3 PO3			L	

CO-3	Apply the HR management practices in an organisation	PSO1 PSO3 PO3			L	
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F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	1		2	1	-	-											2					
CO 2	1		2	-	-	-											2					
CO 3	1		2	-	-	-											2					

Mapping of COs with PSOs and POs:

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		√
G 0 2		_		_
CO 2	✓	√		✓
CO 3	√	√		√

Discipline	COMMERCE										
Course Code	UK2DSCCOM102										
Course Title	E-Business and Gov	E-Business and Governance									
Type of Course	DSC										
Semester	II	II									
Academic	100 - 199										
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	4	4 hours	-	0	4						
Pre-requisites	Basic awareness abo	ut various fo	rms of busin	ess and the ap	plication of						
	Internet.										
Course	This course will e	nable the s	tudents to b	pecome fami	liar with the						
Summary	mechanism for cond	lucting busir	ness transacti	ions through	digital means						
	and digitalisation of	governance i	in business.								

Module	Unit	Content	Hrs
		Introduction to E-Business	12
	1	Digitalisation of Business/E-Business- Imperatives -Traditional Business	
	1	and E-Business- Types - Models – Principles-Benefits and Limitations	
I	2	e-Commerce – Models –B2B-B2C-P2P-	
		e-Business vs. E-Commerce	
	3	Internet Marketing and E-Tailing, E-Marketplace Types and Features-	
		E- Auction – Types.	
	4	Latest technology of e-Business- e-Business Revenue model	
		E-Business System	8
	5	E-business Systems (basic concept only)	
II		Integration of e-business units –	1
	6	e- ERP, e-SCM, e-CRM, e-procurement,	
		e-payment- e-marketing, e-Selling	
III		Applications of e- Business	16
1111	7	Areas of Digitalisation in Business	
	8	Digitalisation of Job Market-Digitalisation of real estate – e- publishing	
	9	e- banking and personal finance	
	10	e- marketing- e-grocers- e-shopping- online delivery of digital products, -	
		entertainment and mediae-outsourcing	
	11	E-learning related to business	
		E-Governance	12
		E-Governance -Meaning,- Models – G2G, G2B, G2C.	
IV	10	ICT & E- Governance,	
	12	Benefits and risks of E-Governance.	
		Successful e-governance initiatives in Kerala and other Indian states.	
		e-citizen, e-service, e-filing, e-society e-tender e-auction	12
\mathbf{V}	13	E-Business Strategy and Implementation	12
	13	e-Business Strategies - Implementation and assessment	

Infrastructural Requirements and Process of initiating digitalisation of	
business	
Inclusive measures in e-business.	
Legal, Ethical and Social Dimensions of e-Business	

Recommended Books:

Electronic Commerce: A Managerial Perspective, Turban, E. et al., Prentice Hall

Electronic Business and Electronic Commerce Management, Dave Chaffey, Prentice Hall

E-learning Tools and Technologies: Horton and Horton, Wiley Publishing

Electronic Commerce, Bharat Bhaskar. Tata McGraw-Hill Publishing Co. Ltd., New Delhi.

E-Governance, Pankaj Sharma. APH Publishing Corporation, New Delhi

E-Business Fundamentals, Bansal S.K. APH Publishing Corporation, New Delhi.

Alexis Leon and Mathews Leon, Fundamentals of Information Technology, Vikas Publishing House Pvt.Ltd.

E-Banking- R Kumar, M. Deshpande

Changing Dimensions of Banking in India- K. SrinivasaRao

S.P.Rajagopalan, Computer Application in Business, Vikas publishing House Pvt. Ltd.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the basic concepts and technologies used in e- business	U	PSO-3
CO-2	Compare the different types and models of e-business	An	PSO6
CO3	Analyse the potential for applications of e-business models	An	PSO3 PSO6
CO4	Appraise the application of digitalisation in Governance	An	PSO6

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Prac tical (P)
CO-1	Identify the basic concepts and technologies used in e-business	PSO-3	U	С	L	
CO-2	Compare the different types and models of e-business	PSO6	U, E	С	L	
CO3	Analyse the potential for applications of e-business models	PO7 PSO3 PSO6	U, An, E	С	L	
CO4	Assess the application of digitalisation in Governance	PO7 PSO6	U, E	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8
CO 1		1	2	-	-	-					-											
CO 2			-	-	-	2					-											
CO 3	-	1	1	-	-	-	2														2	
CO 4	1	1				2				·											2	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	√			√
CO 3	√	✓		✓
CO 4	✓	√		✓

Discipline	COMMERCE									
Course Code	UK2DSCCOM103									
Course Title	Motivation and Leadership in Business									
Type of Course	DSC									
Semester	II	II								
Academic	100 - 199									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-	0	4					
Pre-requisites	Basic understanding	about the fur	nctions of ma	anagement.						
Course	This course will enal	ble the stude	nts to becom	e familiar wit	th the theories					
Summary	and applications of r	notivation a	nd leadership	and gives ar	n overview on					
	the successful busine	ss leaders an	d motivate th	e students to	start their own					
	start-ups.									

Module	Unit	Content	Hrs
I		Introduction to Motivation	12
	1	Concept of motivation, Importance, Tools of Motivation.	
	2	Theory Z, Equity theory.	
	3	Process Theories- Vroom's Expectancy Theory, Valency- Four drive model	
	4	Relevance of Motivation models in Business-Motivation and	
		Organisation Culture-Motivator and Mentoring-Motivation as a development tool	
II		Motivation Theories and Applications	12
	5	Market Needs- Theory X and Y- Hertzberg's Two Factor Theory, Dennings Theory	
	6	The impact of motivation on productivity- The impact of motivation	
		on the reliability of workers- The impact of motivation on turnover	
		rates	
III		Introduction to Leadership	12
	7	Leadership – Meaning, Traits and Motives. Skills of an Effective Leader,	
		Styles of Leadership.	
	8	Theories – Trait Theory, Behavioural Theory, Path Goal Theory.	
	9	Transactional v/s Transformational leaders.	
	10	Strategic leaders – meaning, qualities.	
	11	Charismatic Leaders – meaning of charisma, Qualities, characteristics,	
		types of charismatic leaders (socialized, personalized, office-holder,	
		personal, divine)	
IV		Issues and Challenges in Leadership	12
	12	Contemporary issues in leadership – Leadership roles, team leadership, mentoring, Self-Leadership, online leadership, finding and creating effective leader.	

	13	Emerging trends in leadership; Servant leadership, Situational leadership; Gender and leadership;							
	14	Effective Leadership Communication; Emotional intelligence and							
		leadership							
V		Leadership in Action	12						
	15	Identify the State/National/ Global leaders in business, their style,							
		activities and skills - Case Studies							
	16	Characteristics of creative leaders and organization methods to enhance							
		creativity-Case studies.							

Recommended Books:

Stephen P. Robbins, Timothy A. Judge (Author) – Organizational behaviour (15th Edition), Prentice Hall Publication.

Niraj Kumar- Organisational Behaviour: A New Looks (Concept, Theory & Cases), Himalaya Publishing House

Strategic Leadership – Sahu & Bharati – Excel Books

Peter I. Dowling & Denice E. (2006). International HRM (1st ed.). New Delhi. Excel Books. French Wendell, Bell Cecil and Vohra Veena. (2004). Organization Development, Behavioural Science Interventions for Organization Improvement. (6th ed.)

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the basic concepts of motivation and leadership	U	PSO3
CO-2	Analyse the motivation theories	An	PSO3
CO3	Analyse the contemporary issues in leadership	An	PSO 1 PSO3
CO4	Appraise the style, activities and skill sets of State/National/ Global leaders in business	An	PSO3

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognit ive Level	Knowled ge Category	Lecture (L)/ Tutorial (T)	Pra ctic al (P)
CO-1	Describe the basic concepts of motivation and leadership	PO3 PSO3	U	С	L	
CO-2	Analyse the motivation theories	PO3 PSO3	An	С	L	
CO3	Analyse the contemporary issues in leadership	PO3 PSO1 PSO3	An	С	L	
CO4	Appraise the style, activities and skill sets of State/National/ Global leaders in business	PO5 PO8 PSO3	An	Р	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	1	1	2	-	-	-					1						2					
CO 2	2		-	-	-	-											1					
CO 3	1	-		-	-	-					ı						2					
CO 4	1	-	3		-	-					-				-				2			2

Correlation Levels:

Level	Correlation					
-	Nil					
1	Slightly / Low					
2	Moderate / Medium					
3	Substantial / High					

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	√	√		√
CO 3	√	√		✓
CO 4	√	√		√

Discipline	COMMERCE									
Course Code	UK2DSCCOM104									
Course Title	Practices of Bankin	Practices of Banking and Insurance								
Type of Course	DSC									
Semester	II									
Academic	100-199	100-199								
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-	-	4					
Pre-requisites	Basic awareness abo	ut the concep	ot of banking	and insuranc	e.					
Course	This course provides	students wi	th understan	ding of banki	ng theory and					
Summary	practices, introduces	practices, introduces them to the fundamentals of the Insurance business,								
	and updates the chan	ges within Ir	ndian Bankin	g and Insuran	ice Sector.					

Module	Unit	Contents	Hrs
		Banking- Functions	12
I	1	Banking- functions -Liquidity management- credit creation- Classification of Banks-Foreign Banks-Banking and non- banking functions	
1	2	CORE bank solutions- Retail bank product and servicesMergers in banking	
	3	Central bank system-Central banks in different countries	
	4	Role of RBI- General policies of RBI.	
		Banking Practice	12
	5	Banker – customer – Definition as per Banking Regulation- Relationship between banker and customer – General and special relationship	
II	6	Asset liability management -Types of Advances-Advances against various securities-Negotiable instruments -Crossing of cheques-examples	
	7	Types of deposits-Opening and operation of accounts by special types of customers – minor, married woman, firms, company.	
		Innovations and Reforms in Banking	12
	8	E-banking – Electronic Clearing Service- EFT – RTGS-NEFT- SWIFT	
***	9	Unified payment interface -Mobile Banking – Shift from plastic money - Apps based banking -Internet banking- Digital banking-, virtual banking	
III		Small banking- Post office banking- green banking	
	10	Recovery of Debts due to Banks and Financial Institutions Act, 1993 (DRT Act), SARFAESI, Payment & Settlements Act, 2007	
		Banking Ombudsman. Basel reforms- Capital adequacy norms- NPA management- Bancassurance Demonetization	

		Introduction to Insurance	12				
	11	Meaning of risk-Classification of risk-features of insurable risk					
		Meaning and functions of Insurance-Importance of Insurance -					
IV	12	classification of insurance business in India-Life – General - fire,					
		accident, asset, medical, home, commercial travel, rural, and marine					
	13	Underwriting-meaning Procedure of life Insurance and Non-Life					
	13	Insurance-Insurance Premium-Insurance documents.					
		Insurance Claims and Regulations	12				
V	14	Meaning-Importance-types of Insurance claims					
V	15 Privatization of insurance industry-FDI in insurance						
	16	Regulatory framework of Insurance-IRDA-Functions-					

Practical:

Collecting application forms for opening accounts in banks and making a presentation in class Collecting cheques with different types of crossing and examining the differences

Collecting model Insurance Policy documents and identifying different conditions and implications.

Conduct mock interviews for roles in Banking and Insurance to help students prepare for realworld job interviews in the field of Banking and Insurance

Recommended Books

Sundaram K.P.M and Varshney P.N. Banking Theory Law and Practice, Sultan Chand & Sons, New Delhi.

Maheswari S. N. Banking Theory Law and Practice, Kalyani Publishers New Delhi.

Sekhar K.C. Banking Theory Law and Practice, Vikas Publishing House, New Delhi.

Gordon E. and Natarajan K. Banking Theory Law and Practice, Himalaya Publishing House, Mumbai.

Lall Nigam B.M. Banking Law and Practice, Konark Publishers Pvt. Ltd., New Delhi.

Radhaswami M. Practical Banking, Sultan Chand & Sons, New Delhi.

Dekock. Central Banking, Crosby Lockwood Staples, London.

Agarwal, Principles and practice of insurance.

M N Mishra, and S B Mishra: Insurance Principles and Practice, S. Chand Publishers.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of banking and its functions and identify the role of centrals banks.	U	PSO1
CO-2	Define the relationship between banker and customer and understand the types of advances and deposits in banking operations.	U	PSO1
CO-3	Understand the innovations in banking and the legal framework.	U	PSO1

CO-4	Explain the functions and importance of Insurance.	U	PSO1
CO-5	Differentiate types of insurance claims and understand the regulatory framework of the insurance industry.	An	PSO1 PSO5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PS O	Cognit ive Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	Understand the concept of banking and its functions and identify the role of centrals banks.	PSO1	U	С	L	
CO-2	Define the relationship between banker and customer and understand the types of advances and deposits in banking operations.	PSO1	U	С	L	
CO-3	Understand the innovations in banking and the legal framework.	PSO1	U	С	L	
CO-4	Explain the functions and importance of Insurance.	PO1 PSO1	U	С	L	
CO-5	Identify and differentiate types of insurance claims and understand the regulatory framework of the insurance industry.	PO1 PSO1 PSO5	An	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	1	-	-	-	-	-					-				-							
CO 2	2		-	-	-	-									-							
CO 3	2	-		-	1	-									-							
CO 4	2-	-			-	-									2							
CO 5	2		-	-	3	-									3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Discussion
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓			✓
CO 3	✓	√		✓
CO 4	✓	√		✓
CO 5	✓	✓		✓

Multi-Disciplinary Courses

Discipline	COMMRECE									
Course Code	UK2MDCCOM100									
Course Title	Personal Financial	Planning								
Type of Course	MDC									
Semester	II									
Academic	100 - 199									
Level										
	Credit	Lecture	Tutorial	Practical	Total					
Course Details		per week	per week	per week	Hours/Week					
	3	3 hours -		-	3					
Pre-requisites	Basic Knowledge of	finance in d	ay-to-day life	e of an indivi	dual.					
Course Summary	Financial planning is to achieve financial well-being. The Petheoretical aspects obudgeting, insurance This course creates to plan, as it helps to making wise investing disciplined spending	s a very important goals and sectional Final fidebt planning, respectively. The ability for improve the nents, preparagoals.	ortant part of ecure their fincial Planning, savings a etirement planting rearners, he standard of	every individenancial future ing course ind investment anning and expect to make a living by sa	lual, as it helps e and financial s a blend of at planning, state planning. good financial ving on taxes,					

Module	Unit	Content	Hrs
		Introduction to Personal Financial Planning	8
	1	Personal finance; financial goals; financial planning-need.	
Ι	2	Financial literacy and its influence on financial planning.	
	3	Budgeting of income and expenses.	
	4	Benefits of savings; management of spending & financial discipline	
	5	Setting alerts and maintaining sufficient funds for fixed	
		commitments.	
		Debt Planning & Investment Planning	10
II	6	Sources of Borrowings: Cost -Benefit analysis.	
	7	Process and objectives of investment.	
	8	Concept and measurement of risk & return for different investments.	
	9	Selection of suitable investment avenues.	
		Personal Tax Planning	10
	10	Tax structure in India for personal taxation.	
	11	Scope of personal tax planning	
	12	Exemptions and deductions available to individuals under different	
III		heads of income and gross total income (theory only).	
	13	Comparison of new and old tax regime.	
	14	Tax avoidance versus Tax evasion.	
IV		Insurance Planning	8
	15	Concept and need for insurance	
	16	Types of Insurance- Life insurance, health insurance, property	
		insurance, credit life Insurance & professional liability insurance.	

V		Retirement Planning &Estate Planning 9									
	17	Retirement Planning: Retirement planning- goals, process of retirement planning, Pension plans available in India, Reverse mortgage.									
	18	Estate planning -need and importance, laws relating to estate planning.									

Recommended Books

Halan, M. —Let 's Talk Money: You've Worked Hard for It, Now Make It Work for You, Harper Collins Publishers, New York.

Indian Institute of Banking & Finance. —Introduction to Financial Planning, Taxmann Publication, New Delhi.

Keown A.J. —Personal Finance, Pearson, New York.

Madura, J. —Personal Finance, Pearson, New York

Pandit, A. —The Only Financial Planning Book that You Will Ever Need, Network 18 Publications Ltd., Mumbai.

Sinha, M. —Financial Planning: A Ready Reckoner, McGraw Hill Education, New York.

Tripathi, V. —Fundamentals of Investment, Taxmann Publication, New Delhi.

Course Outcomes

	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO- 1	Understand the need and appreciate the relevance of Personal financial planning and Financial Literacy.	U	2
CO- 2	Apply the concept of Debt & investment planning and its methods in day-to- day life.	Ap	3
CO- 3	Analyse the scope and ways of Personal tax planning.	An	9
CO- 4	Assess Insurance planning and its relevance.	E	11
CO- 5	Develop insight into Retirement planning & Estate planning and its relevance.	R, Ap	12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Personal Financial Planning; Credits: 3:0:0 (Lecture: Tutorial)

CO No.	СО	PSO	Cognit ive Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
1	Understand the need and appreciate the relevance of Personal financial planning and Financial Literacy.	2	U	F, C	L	1
2	Apply the concept of Debt & investment planning and its methods in day-to- day life.	3	Ap	P	L	-
3	Analyse the scope and ways of Personal tax planning.	9	An	C, P	L	•
4	Assess Insurance planning and its relevance	11	E	C, P	L	•
5	Develop insight into Retirement planning & Estate planning and its relevance.	12	R, Ap	M	L	•

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO 1	1	-	-	-	-	2	-	-		3	-	-	-	-	-	-	-	-	-	-	-	-
CO 2	2	3	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-
CO 3	1	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO 4	2	-	2		-	2	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-
CO 5	1	2	3	-	-	-	-	-	-	-	-	-	-	-						3	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1		✓		√
CO 2	√			✓
CO 3	√			✓
CO 4		√		✓
CO 5		✓		✓

Discipline	COMMERCE											
Course Code	UK2MDCCOM101											
Course Title	Investing in Stock M	Investing in Stock Market										
Type of Course	MDC											
Semester	II											
Academic Level	100-199											
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours/Week							
	3	3 hours	-		3							
Pre-requisites	 Basic knowledge Understanding of Familiarity with u 	financial terr	ns (e.g., profi	t, loss, interest	()							
Course Summary	and the functioning of fundamental concepts	3. Familiarity with using computers and the internet This course provides an introductory understanding of investment principles and the functioning of the stock market for non-commerce students. It covers fundamental concepts of investment avenues, risk-return relationships, stock market analysis, and practical insights into trading securities.										

Module	Unit	Content	Hrs					
I		Basics of Investment	8					
	1.	Understanding Investment-Investment Avenues: Equity Shares,						
		Preference Shares, Bonds, Debentures, Mutual Funds, Index Funds						
	2.	2. Risk and Return Relationship						
	3.	3. Introduction to Indian Security Markets: Primary and Secondary						
	4.	l .						
II		Fundamentals Analysis	9					
	5.	Top-Down and Bottom-Up Approaches to Investment						
	6.	Economic Scenario Analysis: International and Domestic						
	Industry Analysis							
	7. Company Analysis: Management Quality, Financial Statements (Ann							
		& Quarterly), Key Financial Ratios, Cash Flow Analysis (Basic concepts						
		only)						
	8.	Shareholding Pattern Analysis						
III		Technical Analysis & Trading Rules	9					
	9.	ý .						
		Credit Balance Theory						
		Market Breadth: Advances vs. Declines						
	12	Basics of Charting: Historic Prices, Moving Averages (Simple &						
		Exponential), MACD						
	13	Dos & Don'ts of Investing in Markets						
IV		Indian Stock Markets	10					
	14	Market Participants: Stock Broker, Investor, Depositories, DP, Clearing						
		House – SEBI						
		Role of Stock Exchanges: BSE, NSE, MCX						
		Security Market Indices: Nifty, Sensex, Sectoral Indices						
	17	Sources of Financial Information						

	18 Trading in Securities: Demat Trading, Types of Orders, Brokerage and						
	Analyst Recommendations						
V	Online Trading Practices and Applications						
	19 Understanding Online Trading Platforms						
	20 Practical Aspects of Trading: Placing Orders, Market Research						
	21 Prerequisites for Online Trading						
	22 Risks and Considerations in Online Trading						
	23 Simulated Trading Exercises						

Recommended Books:

- Chandra, P. Investments: Analysis and Management. McGraw Hill Education.
- Pandian, P. Security Analysis and Portfolio Management. Vikas Publishing House.Bodie, Z., Kane, A., & Marcus, A. J. Investments. Tata McGraw-Hill Education.
- Fischer, D. E., & Jordan, R. J. Security Analysis and Portfolio Management. Prentice Hall India.
- Siegel, J. J. Stocks for the Long Run: The Definitive Guide to Financial Market Returns & Long-Term Investment Strategies. Tata McGraw-Hill Education.
- Murphy, J. J. Technical Analysis of the Financial Markets: A Comprehensive Guide to Trading Methods and Applications. Vision Books.
- Malkiel, B. G. A Random Walk Down Wall Street: The Time-Tested Strategy for Successful Investing. W. W. Norton & Company.
- O'Neil, W. J. How to Make Money in Stocks: A Winning System in Good Times and Bad. McGraw-Hill Education.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the investment avenues in the stock market and their associated risks.	Ap	PSO 1,3
CO-2	Analyze economic and industry scenarios to make informed investment decisions.	An	PSO-1,2
CO-3	Evaluate company performance for investment purpose	E,	PSO 1,11
CO-4	Apply technical analysis tools for market trend assessment.	Ap	PSO 1,7
CO-5	Ascertain the trading methods through a demat account	Ap	PSO 1,7,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Identify the investment avenues in the stock market and their associated risks.	PSO 1,3	Ap	С	L	
CO-2	Analyze economic and industry scenarios to make informed investment decisions.	PSO-1,2	An	С	L	
CO-3	Evaluate company performance for investment purpose	PSO 1,11	E,	С	L	
CO-4	Apply technical analysis tools for market trend assessment.	PSO 1,7	Ap	P	L	
CO-5	Ascertain the trading methods through a demat account	PSO 1,7,10	Ap	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs:

	PS	PSO	PSO	PSO4	PS	PSO								
	01	2	3		O5	6	7	8	9	10	11	12	13	14
CO 1	3	3												
CO 2	3	3												
CO 3	3										3			
CO 4	3						2							
CO 5	3						2			2				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	3		2					
CO 2	3	3	2					
CO 3	3	2	3					
CO 4	3	3	2					
CO 5	3	3	2					

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓

SEMESTER III

Discipline Specific Core Courses

Discipline	COMMERCE						
Course Code	UK3DSCCOM200						
Course Title	Business Mathema	tics					
Type of Course	DSC						
Semester	III						
Academic	200 – 299						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-	-	4		
Pre-requisites	Basic knowledge in	performing n	nathematical	operations			
Course	This course will he	This course will help to understand the application of mathematical					
Summary	functions in solving	business pro	blems.				

Module	Unit	Content	Hrs			
Ι		NUMBER SENSE	10			
	1	Number sense: - fractions and mixed numbers and their operations				
	2	Percentage, comparing and ordering fractions and decimals, changing				
		from decimals to percentages and decimals to fractions, order of				
		operations in Mathematics				
	3	Arithmetic and Geometric Progression				
II		MATRIX & SET	12			
	4	Matrices – Matrix operations (addition, subtraction, constant				
		multiplication and multiplication)- Determinants-Minors and cofactors-				
		ad joint -Inverse of a Matrix				
	5	Solving linear equations with matrix using Cramer's Rule and Inverse				
	6	Set theory: definition-Types of set, Intersection and Venn diagram				
III		BASIC ALGEBRA				
	7	Linear equation- simultaneous linear equations, extrapolation &				
		intrapolation with line graphs.				
	8	Quadratic equations, quadratic equations by factoring, and polynomial				
		problems.				
IV		MATHEMATICS FOR FINANCIAL ANALYSIS	12			
	9	Present and Future Value: Calculating the time value of money; Value				
		of an Annuity and Present value of an annuity				
	10	Dividend and interest calculation on investments. Exchange rates and				
		currency conversion				
	11	Exchange rates and currency conversion				
\mathbf{V}		CALCULUS AND ITS APPLICATIONS	12			
	12	Definition of the derivative., Rules of differentiation, standard results				
	13	Rate of change and their Economic Significance, Limits, Maxima and				
		Minima, concavity, convexity				
	14	Applications of derivatives: Marginal cost and revenue, elasticity of				
		demand				

Reference:

- 1. Anthony, M., & Biggs, N., Mathematics for Economics and Finance. Cambridge: Cambridge University Press.
- 2. Arora S.R., Gupta K., Business Mathematics, Taxman's Budnick, P., Applied Mathematics for Business, Economics, & Social Sciences. New York: McGraw Hill Publishing.
- 3. Dowling, E., Introduction to Mathematical Economics. New York: McGraw Hill Publishing
- 4. Kapoor, V. K., & Sancheti, D. C., Business Mathematics, Theory & Applications. Delhi: S. Chand Publishing.
- 5. Sharma, S. K., & Kaur, G., Business Mathematics. Delhi: S. Chand Publishing.
- 6. Thukral, J. K., Business Mathematics. New Delhi: Maximax Publishing House
- 7. Wikes, F.M., Mathematics for Business, Finance and Economics. Thomson Learning

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Compute the percentages, fractions, decimals	U	PSO 1, 3, 9,13
CO-2	Solve problems and support decision-making using matrix algebra	Ap	PSO 3, 13
CO-3	Estimate values using extrapolation and intrapolation.	Ap	PSO 3, 13
CO-4	Apply Time Value, Interest Computations and Exchange rates for Financial Analysis.	AP	PSO 3, 13
CO-5	Apply Differentiation Techniques in business	Ap	PSO 3, 13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО		Knowledge Category	Lecture (L)/Tutorial	Practical (P)
				(T)	

CO-1	Compute the percentages, fractions, decimals	PSO 1, 3, 9,13	U	Р	Т	-
CO-2	Solve problems and support decision- making using matrix algebra	PSO 3, 13	Ap	С	L,T	-
CO-3	Estimate values using extrapolation and intrapolation.	PSO 3, 13	Ap	F	L,T	-
CO-4	Apply Time Value, Interest Computations and Exchange rates for Financial Analysis.	PSO 3, 13	AP	P	L,T	-
CO-5	Apply Differentiation Techniques in business	PSO 3, 13	Ap	Р	Т	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2		1										3	
CO 2			2										3	
CO 3			3										1	
CO 4			3										2	
CO 5			2										3	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	✓	√		✓
CO 3	✓	√		√
CO 4	✓	√		✓
CO 5	✓	√		√
CO 6	√	√		✓

Discipline	COMMERCE					
Course Code	UK3DSCCOM20	1				
Course Title	Corporate Accou	ınting				
Type of Course	DSC					
Semester	III					
Academic Level	200 - 299					
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	ı	4	
Pre-requisites	Basic knowledge in accounting principles and practices.					
Course Summary						

Module	Unit	Content	Hrs		
Ι		ACCOUNTING STANDARDS	12		
	1	Meaning, Scope, Need, and Benefits of AS			
	2	Institutions involved in AS setting in India, Accounting Standard Setting			
	Process in India, List of AS and Applicability of AS				
	3	International Accounting Standards (IAS) and IASB, IFRS, Converged			
		IFRS (Ind AS), Significance of Ind AS and Applicability of Ind AS			
		(Special emphasis on AS 1,2,4,5,9,10,29)			
II		ACCOUNTING FOR SHARES AND DEBENTURES	12		
	4	Issue of Shares-Underwriting- Book building - Right shares – Bonus			
		shares			
	5	Buy Back of Shares and Accounting Treatment			
	6	Types of debentures - Issue of Debentures			
III	ACC	COUNTING FOR REDEMPTION OF SHARES AND DEBENTURES	12		
	7	Redemption of preference shares- Provisions- Conditions – Accounting			
		Treatments			
	8	Redemption of Debentures – Provision and Conditions- Journal Entries –			
		Methods- Debenture Redemption Reserve as per Companies Act 2013			
IV		NAL ACCOUNTS NON-CONVERGED CORPORATE ENTITIES	12		
	9	Final Accounts of Companies – company statutory records – preparation			
		of final accounts according to revised schedule III - Form and contents of			
		Balance Sheet (Vertical form with notes)			
	10	Profit and Loss account (Vertical form with notes)			
V		CORPORATE RESTRUCTURING - INTERNAL	12		
	11	Basic concepts of internal reconstruction			
	12	Subdivision and Consolidation and surrender of shares			
	13	Preparation of capital reduction account			
	14	Preparation of post reconstruction Balance sheet			

Recommended Books:

Shukla, M. C., Grewal, T. S., & Gupta, S. C. (2016). Advanced Accounts. Vol.-II. (19th Ed.).

New Delhi: S. Chand Publishing. •

Tulsian, P. C., & Tulsian, B. (2008). Corporate Accounting. (Rev. Ed.). New Delhi: S. Chand Publishing.

Goyal, B. K. (2021). Corporate Accounting. (7th Ed.). New Delhi: Taxmann Publication.

Goyal, V. K., & Goyal, R. (2012). Corporate Accounting. (3rd Ed.). New Delhi: PHI Learning

Jain, S. P., & Narang, K. L. (2015). Corporate Accounting. New Delhi: Kalyani Publishers. Kumar, A. (2021). Corporate Accounting. (7th Ed.). New Delhi: Singhal Publications.

Maheshwari, S. N., Maheshwari, S. K., & Maheshwari, S. K. (2018). Corporate Accounting. (6th Ed.). New Delhi: Vikas Publishing House.

Monga, J. R., & Bahadur, R. (2022). Fundamentals of Corporate Accounting. (27th Ed.). New Delhi: Scholar Tech Press.

Course Outcomes

No.	Upon completion of the course, the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Summarise the Accounting Standards relevant to corporate accounting	U	PSO 1, 5,
CO-2	Identify the provisions for Issue and Buy back of shares	U	PSO1, 5
CO-3	Identify the provisions for the redemption of preference shares & Debentures	U	PSO 1,6,5
CO-4	Prepare the financial statements for the redemption of Preference shares & debentures	Ap	PSO 5, 6,10
CO-5	Prepare revised schedule III of Companies Act for preparation of Balance Sheets	Ap	PSO 5,6,10
CO-6	Prepare the Balance sheet after the Internal Corporate Re Structuring	С	PSO 1, 5,6

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Summarise the Accounting Standards relevant to corporate accounting	PSO 1, 5,	U	P	LT	
CO-2	Identify the provisions for Issue and Buy back of shares	PSO1, 5	U	F	LT	
CO-3	Identify the provisions for the redemption of preference shares & Debentures	PSO 1,6,5	U	С	LT	
CO-4	Prepare the financial statements for the redemption of Preference shares & debentures	PSO 5, 6,10	Ap	P	LT	
CO-5	Prepare revised schedule III of Companies Act for preparation of Balance Sheets	PSO 5,6,10	Ap	Р	LT	
CO-6	Prepare the Balance sheet after the Internal Corporate Re Structuring	PSO 1, 5,6	С	Р	LT	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2				1							1		
CO 2	1				3									
CO 3	2				1	1								
CO 4					2	1						3		
CO 5					3	1						2		
CO 6					1	3						2		

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		√
CO 2	√	√		√

CO 3	√	√	✓
CO 4	<	√	✓
CO 5	✓	√	√
CO 6	✓	√	✓

Discipline	COMMERCE					
Course Code	UK3DSCCOM202					
Course Title	Entrepreneurship Development					
Type of Course	DSC					
Semester	III					
Academic	200 - 299					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	-	4	
Pre-requisites						
Course						
Summary						

Module	Unit	Content	Hrs	
I		Introduction Entrepreneurship		
	1 Entrepreneurship -Concept, functions, need and importance			
	2	Determinants of entrepreneurship, creative responses to social		
		challenges; Dimensions of entrepreneurship		
	3	Intrapreneurship, technopreneurship, netpreneurship, ecopreneurship,		
		social entrepreneurship		
II	Entrepreneurial Environment			
	4	Entrepreneurship Development- Institutional support for		
		Entrepreneurship- phases of EDP		
		Central and State Govt Industrial Policies and Regulations (Brief		
		historical background) – New Industrial Policy 1991- MSME Act 2006.		
III	III Entrepreneurial Process		14	
	5	Opportunity sensing and identification process (cases to be discussed		
		on how business ideas are perceived);		
	6 Feasibility study- Basic considerations in setting up a business			
	enterprise			
	7 Preparation of a business plan in the form of a project report on specific			
		business proposal(practical work on devising of a plan is to be assigned		
		to the students)	12	
IV	Entrepreneurship Support System			
	8	Social support system for entrepreneurship, public and private system		
		of stimulation		
	9	Availability of finance, marketing, technological and managerial		
		support systems; Marketing Promotion Schemes – International		
		Cooperation Scheme, Procurement and Marketing Support System		
	10	Role of trade and industries association (FICCI, CII, Chamber of		
		Commerce); (Entrepreneurial support for MSME) or Entrepreneurs' self-		
		help group.		
${f V}$		Launching of Small Business	12	
	11	Finance and Human Resource Mobilization- Operations Planning-		
		Market and Channel Selection- Product Launching- Growth Strategies		

12	Incubation, Venture Capital, startups-Techno parks -Industrial Estates- Incentives-Institutional Support Subsidies-DIC- SIDBI-SISI-KVIC- NIESBUD-Single window	
13	Margin Money-Seed Capital-Registration Stories of successful entrepreneurs (Case study, identify and prepare a list of lead entrepreneurs (Global, national and regional) and prepare a note on organisation with key features).	

Recommended Books;

Baron, R. A., & Tang, J. (2021). The Role of Entrepreneurs in Society: An Action Perspective. Edward Elgar Publishing.

Hisrich, R. D., Peters, M. P., & Shepherd, D. A. (2021). Entrepreneurship. McGraw-Hill Education.

Kuratko, D. F., & Neck, H. M. (2017). Entrepreneurship: Theory, Process, and Practice. Cengage Learning.

Shane, S. A. (2017). A General Theory of Entrepreneurship: The Individual-Opportunity Nexus. Edward Elgar Publishing.

.Shepherd, D. A., & Patzelt, H. (2020). The New Field of Sustainable Entrepreneurship: Studying Entrepreneurial Action Linking "What Is to Be Sustained" with "What Is to Be Developed". Springer.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the concept of Entrepreneurship and its types	U	PSO 3, 9,14
CO-2	Ascertain the institutional support for the Entrepreneurship Development	Е	PSO 10, 14
CO-3	Identify the key features of State and Central Industrial policies	U	PSO 10, 14,
CO-4	Design a business plan with a project report	С	PSO 10, 13, 14
CO-5	Ascertain the funding options available for entrepreneurs.	E	PSO 10,14

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Describe the concept of Entrepreneurship and its types	PSO 3, 9,14	U	С	L,T	
CO-2	Ascertain the institutional support for the Entrepreneurship Development	PSO 10, 14	Е	F	Т	
CO-3	Identify the key features of State and Central Industrial policies	PSO 10, 14, 3	U	P	L,T	
CO-4	Design a business plan with a project report	PSO 10, 13, 14	С	С	Т	
CO-5	Ascertain the funding options available for entrepreneurs.	PSO 10,14	Е	Р	Т	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1			3						2					1
CO 2										2				2
CO 3			1							3				1

CO 4					2		1	1
CO 5					1			2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	√	√		√
CO 3	✓	√		√
CO 4	✓	√		✓
CO 5	✓	√		√
CO 6	√	√		✓

Discipline	COMMERCE												
Course Code	UK3DSCCOM203												
Course Title	Legal Dimensions of	of Business											
Type of Course	DSC												
Semester	III												
Academic	200 - 299												
Level													
Course Details	Credit	Credit Lecture Tutorial Practicum Total											
		per week per week per week Hours/Week											
	4	4 hours			4								
Pre-requisites	1. Basic civic aware:	ness on India	ın law and re	gulations									
	2. Fundamental know	wledge on bu	isiness conce	epts									
Course	Legal Dimensions				U								
Summary	provide B. Com stu		_	•									
	frameworks govern	C											
	encompasses the In												
	Property Rights, and			_									
	students a comprehe		-	-	0 0								
	the business landsca												
	to which businesses	•			e formulation,								
	interpretation, and a	pplication of	law to busin	iess.									

Detailed Syllabus:

Modul	Unit		Hr				
e		Content	S				
I		Introduction to Indian Contract Act	12				
	1	Genesis of Indian Contract Act 1872					
		Nature and Essentials of Contract – Classification of Contracts –					
		Contract Vs Agreement					
	2	Offer – Definition – Forms of offer – Requirements of a Valid Offer.					
		Acceptance – Meaning -Legal rules as to a Valid Acceptance.					
		Consideration – Definition – Types - Essentials.					
		Capacity of Parties – Definition – Persons Competent to contract.					
		Free consent – Coercion – Undue Influence – Fraud – Misrepresentation					
		- Mistake.					
		Legality of object - Void agreements Unlawful Agreement					
II		Indian Contract Act II- Performance and Breach of Contracts					
		Performance of Contracts – Actual Performance – Attempted					
	3	Performance - Tender.					
		Quasi Contract – Definition and Essentials.					
		Discharge of Contract:					
	4	Discharge of Contract-Modes of Discharge – Breach of Contract –					
		Remedies available for Breach of Contract					
III		Laws Regarding Special Contracts	12				
	5	Indemnity and Guarantee: Meaning, Parties, Duties of Parties					
	6	Agency: Meaning, Parties and Duties of Parties					
	7	Bailment: Meaning, Parties and Duties of Parties					

	8	Sale of Goods Act 1930: Conditions and Warranties – Transfer of title-	
		Passing of Property.	
IV		Cyber Laws and Regulations in India	12
	9	Introduction to Cyber law, Importance of Cyber Law in regulating	
		online transactions.	
	10	Legal Issues in E-Commerce: Privacy and Data Protection, Contractual	
		Agreements in Digital Formats, Cross-Border Transactions.	
${f V}$		Intellectual Property Rights	12
	11	Introduction to IPR: Meaning of property, Origin, Nature, Meaning of	
		Intellectual Property Rights	
	12	Introduction to TRIPS and WIPO	
	13	Kinds of Intellectual property rights—Copy Right, Patent, Trade Mark,	
		Trade Secret and trade dress, Design, Layout Design, Geographical	

Recommended Books:

S S Sreevastava, Law of Contract I and II, 7th Edition, Central Law Publication.

N D Kapoor, et.al Elements of Business Law,. Sulthan Chand Publication.

Sushma Arora, Business Laws, 8th Edition, Taxmann's Publication.

Akhileshar Pathak, Legal aspects of Business, 8th Edition, Mc Graw Hill.

Avtar Singh. Business Law, 11th Edition, EBC.

Ammu Charles, E-Commerce Laws: Law and Practice, 2019, EBC.

Dr. Anjali Dixit, E-Commerce in India: A Legal Analysis, ABS Books.

V K Ahuja.Law Relating to Intellectual Property Rights, 3rd Edition,

ICSI, Intellectual Property Rights -Law & Practice,

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PO/PSO addressed
CO-1	Understand the legal framework for doing ethical business	U	PO1/PSO1
CO-2	Understand agreements and its enforceability to take the shape of a contract	U	PO4/PSO5
CO-3	Relate the legal requirements of business with the recent issues in contract.	E	PO2/PSO14
CO-4	Analyse the consequences of breach of contracts	An	PO5/PSO1
CO -5	Appreciate the law governing the special contracts	Е	PO2/PSO5

CO -6	Understand the legal issues related to e- commerce	U	PO7/PSO6
CO -7	Aware the rights of persons for the protection of invention	Ap	PO8/PSO12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitive Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practical (P)
1	Understand the legal framework for doing an ethical business	PO1	U	F, C	L	
2	Understand the agreements, its enforceability to take the shape of a contract	PO4	Е	F, C	L,T	
3	relate the legal requirements of business with the recent issues in contract.	PO2	Е	С		
4	to analyse the consequences of breach of contracts	PO5	An	С		
5	Appreciate the law governing the special contracts	PO2	Е	С		
6	Understand the legal issues surrounding e- commerce	PO7	U	F		
7	Aware the rights of persons for the protection of invention	PO8	U	P		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	3	1										1			3	1		1				1
CO2	1				3							1			1	1		3				1
соз	1	1									1			3	1	2		1			2	1
CO4	3				1										1			1	2			
CO5	1				1	3					1				1			1			3	
CO6	1	1										3			1			1				3

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		√
CO 2	√	√		√
CO 3	✓	√		✓
CO 4	√	√		✓
CO 5	√	√		✓
CO 6	√	√		✓

Discipline	COMMERCE				
Course Code	UK3DSCCOM204				
Course Title	PRINCIPLES OF M	IARKETINO	j		
Type of Course	DSC				
Semester	III				
Academic	200 - 299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours			4
Pre-requisites					
Course					
Summary					

Detailed Syllabus:

Module	Unit	Content	Hrs	
I		Marketing Environment	12	
	1	Introduction – Nature-Scope- Importance of marketing		
	2	Evolution of marketing- Core marketing concepts- Identification of		
		Elements in Marketing Mix		
	3	Marketing environment-Macro and Micro environmental factors		
II	Consumer Behaviour			
	4	Consumer Behaviour: Consumer buying process; Factors influencing		
		consumer buying decisions-an overview.		
	5	Market segmentation: Concept, Importance, and Bases; Target market		
		selection; Positioning concept, importance and bases		
	6	Product differentiation vs. market segmentation		
III		Product Mix	12	
	7	Meaning and importance; Product classifications; Concept of product mix		
	8	Branding, packaging and labelling; After-sales services (Practical		
		assignments in designing a product, branding it and evaluating the effect		
		of packing in influencing purchase decision)		
	9	Product life-cycle; New Product Development (an overview).		
IV		Pricing, Distribution and Promotion	12	
	10	Pricing: Significance; Factors affecting price of a product; Pricing		
		policies and strategies.		
	11	Distribution: Channels of distribution - meaning and importance; Types		
		of distribution channels- Wholesaling and retailing; Factors affecting		
		choice of distribution channel; Distribution		
	12	Promotion: Nature and importance of promotion; Promotion Tools:		
		advertising, personal selling, public relations & sales promotion –		
		concept and their distinctive characteristics; Communication process;		
		Promotion mix; Factors affecting promotion mix decisions.		
V		Trends in marketing	12	
	13	Trends in marketing- Global Marketing- Service Marketing- Social		
		Marketing or Cause Marketing- Online Marketing -Sustainable		
		Marketing- Micro marketing-Relationship Marketing- Direct marketing -		
		Customised Marketing-Green marketing- Digital marketing		

Recommended Books:

Principle of Marketing- Philip Kotler, Gary Armstrong and Prafulla Agnihotri, Pearson Publication

Principles of Marketing – Robert H. Utaraid and Brajendra Kr Gupta

Principles of Marketing - Charles W Lamb, Cengage India Learning P Ltd

Principles of Marketing – Dr Amit Kumar, Sahitya Bhawan Publications

Marketing – Grewal and Levy, Mc Graw Hill Publication

Marketing management-Philip Kotler, Kevin Lane Keller, Abraham Koshy and Jha, Pearson Publications.

Saxena Rajan, (2017) Marketing Management, Tata McGraw Hill Publishing Company Ltd., New Delhi. Fifth Edition.

Marketing Management: A Global Perspective" by Masaaki Kotabe and Kristiaan Helsen (1st Edition, Wiley India, 2020)

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamental of marketing mix	U	PSO 3,7, 8,9, 14
CO-2	Relate the consumer behaviour process and the factors influencing the behaviour	U	PSO 3, 5
CO-3	Identify the steps in Product Development.	С	PSO 3,9
CO-4	Identify the product customisation techniques adopted in daily use products	An	PSO 3,9
CO-5	Compare the marketing mix of different companies in terms the 4 Ps.	Е	PSO 3,9
CO-6	Understand the recent trends in marketing	U	PSO 3, 9

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the fundamental of marketing mix	PSO 3,7, 8,9, 14	U	С	L	
CO-2	Relate the consumer behaviour process and the factors influencing the behaviour	PSO 3, 5	U	Р	L	
CO-3	Identify the steps in Product Development.	PSO 3,9	С	F	L	
CO-4	Identify the product customisation techniques adopted in daily use products	PSO 3,9	An	F	L	
CO-5	Compare the marketing mix of different companies in terms the 4 Ps.	PSO 3,9	E	М	L	
CO-6	Understand the recent trends in marketing	PSO 3, 9	U	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1			2				3	1	1					2
CO 2			2		3									
CO 3			3						1					
CO 4			2						1					
CO 5			2						3					
CO 6			1						2					

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		√
CO 2	✓	√		✓
CO 3	✓	√		✓
CO 4	✓	√		✓
CO 5	✓	√		✓
CO 6	√	√		✓

Discipline	COMMERCE				
Course Code	UK3DSCCOM205				
Course Title	Retail Banking				
Type of Course	DSC				
Semester	III				
Academic	200-299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-		4
Pre-requisites	1. Students are award	e of concepts	such as inte	rest rates, loa	ns, savings,
	and basic financial in	nstruments.			
	2. Students are aware	e of banking	operations ar	nd terminolog	gy, such as
	deposits, withdrawal				
Course	This course provide				
Summary	practices, and challe	enges in the	retail bankin	ig sector. It c	covers various
	aspects including products and services offered, marketing of retail				
	banking products, customer relationship management, regulatory				
	frameworks, and ted	chnological a	advancement	s impacting	retail banking
	operations.				

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Introduction to Retail Banking	8
	1	Banking- Meaning – Kinds - Corporate Banking Vs Retail Banking	
	2	Retail Banking –History-Meaning-Significance -Advantages,	
		Disadvantages	
	3	Applicability of retail banking in India	
	4	RBI Guidelines for retail banking	
II		Retail Banking Products	14
	5	Retail Banking Products- Asset Products and Liability Products	
	6	Processing of retail loans- Eligibility, Purpose, Security, Disbursement,	
		repayment and Collection	
	7	Asset Products -Home Loans, Vehicle Loans, Educational Loans	
		Personal Loans, Credit cards	
	8	Liability products –Saving Deposits, Current Deposits, Recurring	
		Deposit, Term Deposits – Debit Cards - Innovative Deposit Products	
	9	Remittances- Fund Transfer- Methods- NEFT- RTGS-UPI-IMPS	
III		Marketing of Retail Banking Products	14
	10	Marketing of retail banking products -Strategies; Linkage with	
		Institutions for Personal loans/ Credit cards/ Educational loans	
	11	Marketing through Authorized Dealers for Auto/ Vehicle loans, with	
		Builders/ Developers for Home loans	
	12	Delivery Channels - Branch, Extension counters, ATMs, POS, Internet	
		Banking, M-Banking.	
	13	Selling Process in retail products - Direct Selling Agents	
	14	Customer Relationship Management	

IV		Challenges of Retail Banking	12
	15	Challenges - Technological Advancements- Cyber security Threats-	
		Regulatory Compliance- Fintech Disruption- Branch Network	
		Management- Data Analytics and Personalization	
	16	Recovery of retail loans- Defaults – rescheduling – recovery process	
	17	SARFAESI ACT- Provisions	
	18	Credit Scoring –Concepts and methods	
\mathbf{V}		Trends in Retail Banking	12
	19	Insurance, Demat services-Property services- Investment advisory/	
		Wealth management	
	20	e-banking - Internet- online- M-Banking	
	21	Reverse Mortgage — Working of Reverse Mortgage Loan	
	22	Cross selling in Banking - Techniques- Advantages	
	23	Methods of Reduction of Operating Cost	

Case Studies and Practical

- 1. Present students with case studies of real-life retail banking scenarios, such as a bank introducing a new digital banking platform or facing a security breach. Ask students to analyze the case, identify the key issues, and propose solutions or strategies for the bank.
- 2. Analyze how a retail bank segments its customer base and tailors its products and services to different customer segments. Case studies could explore how banks target high-net-worth individuals, small businesses, or other specific demographics.
- 3. Examine how retail banks are leveraging technology to enhance customer experience, streamline operations, and remain competitive. Case studies might include the adoption of mobile banking apps, online account opening processes, or digital payment solutions.

Recommended Books

- 1. "Banking Theory Law and Practice", Maheswari S.N, Kalyani Publishers New Delhi.
- 2. "Retail Banking: Strategies for Success" Penelope M. Mills, Wiley
- 3. "Retail Banking: Delivering Customer Value" John A. McKee and Richard Sullivan, Wiley
- 4. "Retail Banking: A Practical Approach", Prof. N.C. Garg and Dr. B. M. Sarda, Taxmann
- 5. "Retail Banking: Principles and Practice", Tannu Singal, Pearson
- 6. "Retail Banking: The Indian Perspective", Sudhir Joshi, McGraw Hill Education

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Discuss the Basic Concepts of Retail Banking	U	
CO-2	Identify the Retail Banking Products and Product and its features	U	
CO-3	Analyze the Marketing Strategies of Retail Banking Products	U, An	
CO-4	Identify the Challenges in the Retail Banking Sector	U	
CO-5	Desribe the Recent Trends in Retail Banking Sector	U	

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/ PSO	Cognitive Level	Knowle dge Categor y	Lecture (L)/ Tutorial (T)	Prac tical (P)
CO-1	Discuss the Basic Concepts of Retail Banking	PSO1	U	С	L	
CO-2	Identify the Retail Banking Products and Product and its features	PO1 PSO3	U	С	L	
CO-3	Analyze the Marketing Strategies of Retail Banking Products	PO2 PSO1	U, An	Р	L	
CO-4	Identify the Challenges in the Retail Banking Sector	PO8 PSO1 PSO3	U	С	L	

CO-5	Assume the Recent Trends in	PO7	U,An,E	P	L	
	Retail Banking Sector	PSO3				
		PSO5				

 $F-Factual,\,C-\,Conceptual,\,P-Procedural,\,M-Metacognitive$

Mapping of COs with PSOs and POs:

	P S O 1	P S O 2	P S O 3	P S O 4		P S O 6	P S O 7	P S O 8	P S O 9	PS O 10	PS O 11	PS O 12	PS 0 13	PS O 14	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8
C O 1	1	ı	ı	ı	ı	-					-				1							
C O 2			1	1	1	-		2			1				2							
C O 3	1	1		1	-	-		2			-					1						
C O 4	2	ı			ı	-		2			-				1							1
C O 5	ı		1	ı	-	-		2			-					-					1	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	✓		~
CO 2	√	√		✓
CO 3	√	√		√
CO 4	√	√		√
CO 5		√		√

Discipline Specific Electives

Discipline	•	COMMERCE										
Course Co		UK3DSECOM200										
Course Ti	tle	Investment Manag	ement									
Type of C	Course	Discipline Specific 1		SE)								
Semester		III		,								
Academic	Level	200 – 299	200 – 299									
		G III	Lecture Tutorial Practical Total									
Course	Details	Credit	per week	per week	per week	Hours/We	eek					
ı		4										
Pre-rec	uisites	Basic understanding	on financia	l concepts.								
		This course is an int			stment that fo	cuses on theo	retical					
		as well as practica	•									
		Avenues. It provide		•								
		factors influencing										
Course Su	ımmary	the importance of S		-	-							
		students with the										
		Professionals or hel	_									
		investment.	1	C								
Detailed	Syllabı	ıs:										
	Unit		Co	ntent			Hrs					
Module												
I		Intro	oduction to	Investment			12					
ı	1	Investment- Introduction	n to Invest	ment Conce	nt Features	Objectives	6					
	1	Need and Importance, I			-	•	O					
		Investment, Concept of		• •	1113, 110003, 1	ouvings vs.						
	2	Investment Managemen			ρ		3					
	3	Speculation and Gamb				stment Vs	3					
		Speculation, Investment	_	-	ediator, mve	stillent vs.	3					
II			estment En				10					
ı	4	Factors affecting Investigation	stment, Pri	nciples of Ir	ivestment, Ti	me value of	3					
		money.										
	5	ESG (Environmental,			*		3					
		decisions. Sustainable	Investing-S	Socially Res	ponsible Inve	esting (SRI),						
		Impact Investing.	' 0 1'	-	D . 1 II	C	1					
	6	Emerging dimensions					4					
***		modern investor portals			als on investo	r relations.	1.1					
III			Investment Avenues 1									
	7	Bank Deposits – Fixed – Recurring Deposits										
	8	Post Office Schemes					┧ ຼ					
		1 ost Office Belieffies					7					
	9	Insurance as an investm	ent tool: M	eaning of Ins	urance, Types	of insurance						
		policies, Evolution and										
		Insurance and Retireme				, , , , ,						
1	10	Real Estate Investments										
ı	11	Gold Investments – Phy	vsical gold -	- Gold ETF -	SGB		1					

	12	Shares and Debentures							
	13	Money Market Products and its types							
			7						
IV		Mutual Funds							
			12						
	14	Mutual Funds - Characteristics, Types, Asset Management Company,	6						
		Classification of Mutual Funds.							
	15	SEBI guidelines for mutual fund - Schemes as per SEBI guidelines	3						
	16	RBI Guidelines on Mutual funds - AMFI	3						
V		Investment Risks	12						
	17	Concept, Types –Systematic risk, Unsystematic risk.	6						
		Risk Management process, Risk identification, Risk evaluation, Risk							
		mitigation, Risk handling.							
		Risk Governance - Importance and Scope of Risk Governance	6						

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the different types of investment opportunities available.	U	10,
CO-2	Analyse the importance of Socially Responsible Investing.	An	10,12
CO3	Examine and distinguish the various factors influencing investment	Ap, An	10,4
CO4	Evaluate the Risk associated with various investment avenues.	E	10,4
CO 5	Choose a suitable combination of investments based on socially Responsible investing	E	10,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogni tive Level	Know ledge Categ ory	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	Identify the different types of investment opportunities available.	PO-1,2 PSO-10	U			
CO-2	Analyse the importance of Socially	PO-1,2,8	An			

	Responsible Investing.	PSO-10, 12			
CO3	Examine and distinguish the various factors influencing investment	PO-1,7,8 PSO-10,4	Ap, An		
CO4	Evaluate the Risk associated with various investment avenues.	PO-1,2,7 PSO-10,4	Е		
CO 5	Choose a suitable combination of investments based on socially Responsible investing	PO-1,2,8 PSO-10,12	E		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1										3				
CO 2										3		2		
CO 3				1						3				
CO 4				2						3				
CO 5										3		2		

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	2	1						
CO 2	3	2	1					
CO 3	2							
CO 4	3	2					1	
CO 5	2	3						2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√			✓
CO 4		√		✓
CO 5		✓		✓

Discipline	COMMERCE									
Course Code	UK3DSECOM201									
Course Title	Conceptual Framev	work of Co-	operation							
Type of Course	DSE									
Semester	III									
Academic	200 - 299									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-	-	4					
Pre-requisites	1. Basic organisation	nal Understai	nding							
Course	This course equips	students wi	th the know	ledge, skills,	and attitudes					
Summary	necessary to understand, engage with, and contribute to the cooperative									
	movement, empower	movement, empowering them to become agents of positive change in their								
	communities and bey	yond.								

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Principles of Co-operation	14
	1	Introduction to Cooperation - Principles Evolution and Development of	7
		Co-operatives- International Co-operative Alliance: Objectives – Role –	
		Membership – Governing Bodies - Sectoral organisations and functioning	
		of ICA	
	2	The Rochdale Principle – Stages of Cooperative Principles by ICA - ICA	7
		Cooperative Identity Statement, Definition, Values, and Principles –	
		Cooperative Flag, Slogan and Logo-The Role of Cooperatives in Social	
		and economic development.	
II		Co-operatives and Other Forms of Economic System	8
	3	Economic Systems - Comparative analysis of cooperation and Other	4
		Economic Systems.	
	4	Economic Organisations - Comparative analysis of cooperation and Other	4
		Economic Organisations	
III		Co-operative Education and Training	8
	5	Co-operative Education and Training - Need and Importance of Co-	4
		operative Extension- Member, Employee, Board of Directors, Prospective	
		members- Training, Pre-service and on-service, National Level	
		Organisations and State Cooperative Union.	
	6	Cooperative knowledge and attitude of members - Member participation	4
		in cooperatives- Interview format of ICA- Conduct interviews in Different	
		Cooperatives.	
IV		Structure and History of Co-operatives	12
	7	History of Cooperatives in India and its structure – Credit and Non-Credit	4
		Cooperatives- Two tire Vs three Tire	
	8	History of Cooperatives in Kerala - Structure of Cooperatives in Kerala -	8
		Credit and Non-Credit Cooperatives	
	l		<u> </u>

V		Credit Co-operatives and Financial Inclusion	12
	9	Definition and dimensions of financial inclusion - Role of agricultural	3
		cooperatives in rural financial inclusion among underserved populations	
	10	Digital financial services and mobile banking for rural and urban areas -	9
		Role of fintech start-ups in enhancing financial inclusion through	
		cooperative partnerships - Social impact investing and philanthropic	
		initiatives supporting financial inclusion projects	
		(Case studies on the effectiveness of microfinance cooperatives,	
		Community development projects and initiatives - Partnerships with	
		NGOs, Local self-governments, governments, and international	
		organizations)	

Course Outcomes

No.	Upon completion of the course the graduate will be able to:	Cognitive Level	PSO addressed
CO-1	A foundational and comprehensive understanding of cooperatives principles, evolution, and role of cooperatives. Its significant contribution to social and economic development globally.	U, An	PSO-2, 3
CO-2	Cooperatives' unique position as a force for balanced and inclusive economic development, promoting a "third way" in the economic landscape.	U, An	PSO-1, 3
CO3	Gain insights into the importance and various levels of cooperative education and training in India, including the role of national institutions in fostering cooperative development.	U, An, E	PSO-1, 2, 3
CO4	Basic understanding about the structure of cooperatives in India and Kerala	U, E	PSO- 1, 2
CO5	Explores the multifaceted dimensions of financial inclusion, examining the pivotal role of cooperatives in providing financial services to underserved populations leading to poverty reduction and economic empowerment. Also explore real-world case studies showcasing the effectiveness of microfinance cooperatives and collaborative initiatives with NGOs and governments.	E, An, Ap	PSO- 2, 3

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended books:

Hajela T.N., (1994) Cooperation: Principles, Problems and Practice, Konark Publishers, New Delhi.

Krishnaswamy O.R. and Kulandhiswamy V., (2000) Cooperation: Concept and Theory, Arudra Academy, Tamil Nadu.

Mathur B.S., (1994) Cooperation in India, Sahitya Bhawan, Agra.

Sharada V, (1986) Theory of Cooperation, Himalaya Publishing House, Bombay.

Bedi R.D., (1980) Theory, History and Practice of Cooperation, Loyal Book Depot, Meerut. Cooperative Education and Training: Significance - Organizational Efforts in India - Various Programmes of Cooperative Training.

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogn itive Level	Knowle dge Categor y	Lecture (L)/Tut orial (T)	Pract ical (P)
CO-1	A foundational and comprehensive understanding of cooperatives principles, evolution, and role of cooperatives. Its significant contribution to social and economic development globally.	PSO- 2, 3	U, An	F, C	L	-
CO-2	Cooperatives' unique position as a force for balanced and inclusive economic development, promoting a "third way" in the economic landscape.	PSO- 1, 3	U, An	Р	L	-
CO-3	Gain insights into the importance and various levels of cooperative education and training in India, including the role of national institutions in fostering cooperative development.	PSO- 1, 2, 3	U, An, E	P	L	-
CO-4	Basic understanding about the structure of cooperatives in India and Kerala	PSO- 1, 2	U, E	P	L	-
CO-5	Explores the multifaceted dimensions of financial inclusion, examining the pivotal role of cooperatives in providing financial services to underserved	PSO- 2, 3	E, An, Ap	С	L	-

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	P02	P03	P04	P05	PO6	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSA	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	1	-	-	-	-	-	3		2	2	-	-	-	-	3	1	2	3	1	1	-
CO 2	1		-	-	-	-	-	2	-	3	-	-	-	-	-	-	2	3	-	-	-
CO 3	1	-	-	-	-	2	i	-	2	2	-	-	-	-	1	ı	3	3	ı	1	-
CO 4	1	-	-	-	-	ı	1	2	2	2	-	-	-	-	1	1	3	3	ı	1	-
CO 5	1	-	-	-	-	-	-	-	2	3	-	-	-	-	-	-	3	3	-	1	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	√			✓
CO 3	√			✓
CO 4		✓		✓
CO 5		✓		✓

Discipline	COMMERCE									
Course Code	UK3DSECOM202									
Course Title	International Busin	ess								
Type of Course	DSE									
Semester	I11									
Academic	200 - 299									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-	hours	4					
Pre-requisites										
Course	International Busin	ness provid	les a fund	lamental an	d structured					
Summary	understanding of th	e concept a	nd theories	of Internatio	nal Business,					
	ensuring graduates t	-		_	•					
	_	into foreign market, International Business Environment and recent trends								
		in international business and also highlighted the origin and development								
	of MNC's and their		-	n the point of	view of both					
	host countries and Pa	arent countrie	es							

Detailed Syllabus:

Module	Unit	Content	Hrs
Ι		Introduction to International Business	12
	1	International Business: Meaning, Nature, scope, importance, functions	6
		Evolution, Principles, Drivers of International Business: International	
		Business Vs Domestic Business.	
		Cases and Reports on International Business	
	2	Types of International Business-Export trade, Import trade, Entrepôt trade.	6
		Stages of internationalization of business, Factors influencing international	
		business, Understanding the challenges in International Business.	
II		Theories of International Business	12
	3	Theory of Mercantilism- Theory of Absolute and Comparative Cost	6
		Advantage- Theory of Opportunity Cost- Heckscher Ohlin Theory- Market	
		Imperfections Theory	
	4	Product Life Cycle Approach Transaction Cost Approach-Dunning's	6
		Eclectic Theory.	
III		Multi-National Corporation (MNC)	12
	5	Concepts - Emergence and Growth - Types of MNCs- Factors behind	6
		growth of MNCs- Problems and benefits from MNCs, Problems posed by	
		MNC's to host countries	
			_
	6	Different Methods of entry into foreign markets: Exporting, Licensing,	6
		Franchising- Joint Ventures-Wholly owned subsidiary, Strategic Alliances-	
		Subsidiaries and Acquisitions, Management contract, Marketing Contract,	
		Foreign Direct Investment, Turnkey project, Counter trade, Mergers,	
		Acquisition, Piggybacking, Green field Investment	

IV		International Business Environment	12
	7	Framework for analysing international business environment- Domestic -	8
		Foreign and Global Environment, Benefits -Scope of International	
		business Environment, Factors affecting International Business	
		Environment.	
	8	Recent trends and Challenges of the International Business Environment.	4
V		Emerging trends in International Business	12
	9.	Major trends and Developments in International Business-Sustainability-	12
		Commerce, Digital transformation, Supply chain, technology, Artificial	
		Intelligence, Hybrid work nature, Remote employment, Speed of	
		Innovation, Talent management, Broader blockchain application. Recent	
		trends and its impact in India-Opportunities and Challenges.	

Recommended Books

Aswathappa, International Business, Tata Mc Graw Hill publications, New Delhi.

Ball, Donald A. (2008) *International business: the challenge of global competition*. 11th ed. Boston, Mass: McGraw-Hill/Irwin

Charles W. L. Hill, Chow How Wee & Krishna Udaya Sankar, International Business: An Asian Perspective- Mc Graw Hill, New York

Francis Cherunilam, International Business: Text and Cases- PHI Learning Pvt. Ltd. New Delhi.

Gosh, Biswanath, Economic Environment of Business, South Asia Book, New Delhi.

John Daniels, Lee Radebaugh, Daniel Sullivan, International Business: Environments & Operations- Prentice Hall, New Delhi.

McDonald, Frank and Burton, Fred (2002) International business. London: Thomson

Paul R. Krugman & Maurice International Economics: Theory and Policy - Obstfeld Pearson Education Singapore

P. Subba Rao, International Business: Text and Cases- Himalaya Publishing House Pvt. Ltd. Mumbai

Sumati Varma, International Business. Ane Books Pvt Ltd, New Delhi, 2011.

V.K. Bhalla, - S. Chand & Company Pvt. Ltd. New Delhi. International Business

.K. Aswathappa, International Business Tata McGraw Hill Publishing Company Limited. New Delhi.

Websites

http://www.naftanow.org/

www.wto.org

https://islamicmarkets.com/education/challenges-posed by MNCs

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Compare and contrast the different types of International Business	Understand	PSO-1

CO-2	Relate the various theories of international business	Understand	PSO -1
C03	Identify the benefits and challenges of internationalisation	Understand	PSO 1,5
CO4	Identify the various modes of entry into International Business	Understand	PSO-1
CO5	Analyse the role and impact of political, economic, social and cultural variables in international business	Analyse	PSO-1
CO6	Compare the opportunities and challenges of international business Vs Domestic Business	Remembering Understand	PSO-1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/P SO	Cogniti ve Level	Knowle dge Categor y	Lectur e (L)/Tut orial (T)	Pract ical (P)
1	Compare and contrast the different types of International Business	1/1	U	F, C		-
2	Relate the various theories of international business	1/1	U	F	-	-
3	Identify the benefits and challenges of internationalisation	1/5	U	С	-	-
4	Identify the various modes of entry into International Business	1/1	U		-	-
5	Analyse the role and impact of political, economic, social and cultural variables in international business	1/1	A	P	-	-
6	Compare the opportunities and challenges of international business Vs domestic business	1/11	R, U	P, M	-	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO	PSO	PO1	PO2	PO3	PO4	PO5	PO6
					5	6						
CO 1	1											
CO 2	1											
CO 3	1				5							
CO 4	1											
CO 5	1											
CO 6	1											

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
PO 8	1	-	-	-	-	-	-	-
-	1	-	-	-	-	-	-	-
-	1	-	-	-	-	-	-	-
-	1	-	-	-	-	-	-	-
-	1	-	-	-	-	-	-	-
CO 6	1	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			
CO 2	√			
CO 3	√			
CO 4				✓
CO 5				✓
CO 6			✓	

Discipline	COMMERCE						
Course Code	UK3DSECOM203	UK3DSECOM203					
Course Title	Computer Applicat	ion in Busin	iess				
Type of Course	DSE						
Semester	III						
Academic	200 - 299						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	3 hours	-	2 hours	5		
Pre-requisites	Basic understanding	Basic understanding about the fundamentals and peripherals of computer					
Course	This course helps to develop skills to use computer networks, mobile						
Summary	technology and to pr	technology and to practice office automation and get familiar with cyber					
	ethics						

Detailed Syllabus:

Module	Unit	Content	Hrs
		Introduction to computer network	12
I	1	Computer network - meaning, definition, structure. Topologies – Types of topologies. TCP/IP Protocol. Network Models – OSI Models.	8
	2	Wireless network - cellular wireless technology - mobile phone technologies - purchase of technology - license, guarantee, warranty. Free Software - Latex	4
		Presentation Technology	12
II	1	Microsoft Power point- Introduction to power point, creating presentation from templates & Blank presentation, formatting background, adding sound, setting animation & transition, adding & playing audio clips, creating hyperlinks in presentation, converting presentation into video clips.	8
	2	Advance uses of Power point- Creating Master Slides, Adding AI technology in presentation	4
		Office Automation	15
	1	Microsoft Word- Introduction to word processing, Creating documents, Page formatting- header, footer, page numbers, setting margins, tab setting, justifying texts, line spacing and paragraph settings. Creating tables- Entering text, inserting rows & columns	7
Ш	2	Advanced uses of MS Word- Resume preparation -mail merge-creating mail document - creating mail merge document - modifying records in data source - merging the main document with data- sending the merged documents to printer - creating document using templates - adding and removing digital signature in documents	8
		Designing documents	9
IV	1	Rotating text-writing multi line text- formatting numbers as text-text superscript/subscript- changing row height or column width-applying conditional formatting- highlighting negative numbers – assigning formats by formula- hyphenation - vector graphics - flow chart – ODF	

		Cyber Ethics	12
v	1	Information overload- cyber ethics - cyber addiction - digital signature - digital certificate - authentication of electronic records - IT Act 2000 - Electronic contracts - electronic evidences.	6
V	2	E-commerce and Digital payments- Elements of e-commerce security, E- commerce treats, Mode of digital payments – UPI, E-Wallet, USSD, RBI guidelines on digital payments and consumer protection in unauthorised banking transactions.	6

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe computer network technology & mobile phone technologies.	U	PSO- 6,12,13
CO-2	Make use of presentation technology in business activity	Ap	PSO 6,12,13
CO-3	Construct functional features of office automation technology in business	Ap	PSO 6,3,13
CO-4	Apply knowledge of designing technology in enterprises	Ap	PSO 6,3,13
CO-5	Illustrate cyber space and authentication of electronic records.	U	PSO 6,13,14

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognit ive Level	Knowledge Category	Lecture (L)/Tutori al (T)	Practical (P)
1	Describe computer network technology & mobile phone technologies.	PSO 6 PSO 7 PSO 8 PO1 PO2	U	С	L	
2	Make use of presentation technology in business activity	PSO 6 PSO 7 PSO 8 PO1 PO2	Ap	Р	L	P

3	Construct functional features of office automation technology in business	PSO 6 PSO 9 PSO 13 PO3 PO7	Ap	P	L	P
4	Apply knowledge of designing technology in enterprises	PSO 3 PSO 6 PSO 13 PO3 PO7	Ap	P	L	P
5	Illustrate cyber space and authentication of electronic records.	PSO 6 PSO 8 PSO 9 PO3	U	С	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PS O1	PS O2	PSO 3	PSO4	PS O5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1		-	-	-	ı	1	1	3						
CO 2			-	-	ı	1	1	2						
CO 3	-	-		-	-	1			1				1	
CO 4	-	-			-	1			3				1	
CO 5	-		-	-	-	1		1	2					

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1	1	3-	=		-	-		
CO 2	1	2	-		1	-		
CO 3	-	=	1		-	-	1	
CO 4	-	=	3		-	-	1	
CO 5	-		2		-	-		

Correlation Levels:

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam/Practical Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam Assignment Project Evaluation		End Semester Examinations	
CO 1				√
CO 2	√			✓
CO 3	✓	✓		√
CO 4	✓	✓		✓
CO 5	✓	✓		✓

Recommended Books

Computer Networking: A Top-Down Approach, Global Edition Paperback

Rajpal Singh , Sukhjinder Kaur , Mukesh Kumar Windows Operating System and Office Automation,

Nilakshi Jain, Ramesh Menon, Cyber Security and Cyber Laws

Fundamentals of Information Technology, A and Leon M, Leon, Vikas 2012

Discipline	COMMERCE							
Course Code	UK3DSECOM204							
Course Title	Consumer Behaviou	ır						
Type of Course	Discipline Specific E	lective (DSE						
Semester	III							
Academic	200 – 299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week			Hours/Week			
			per week	per week				
	4	4 hours	-	0 hours	4			
Pre-requisites								
Course	The objective of this	course is to	o equip stude	ents with a c	omprehensive			
Summary	understanding of C	onsumer Be	ehaviour, foo	cusing partic	ularly on its			
	applications in moder	n marketing	contexts. Th	rough theoret	ical study and			
	practical analysis, stu	idents will d	levelop the s	kills necessar	y to critically			
	analyse and evaluate	consumer bel	haviour pract	ices, enabling	them to make			
	informed decisions in	marketing s	trategies and	tactics.				

Detailed Syllabus:

Module	Unit	Contents	Hrs
I		Introduction to Consumer Behaviour	8
	1	Overview of Consumer Behaviour	1
	2	Evolution of Consumer Behaviour	1
	3	Basic Concepts and Models	2
	4	Internal and External Influences; Cultural, Social, and Personal Factors	2
	5	Perception and Learning	2
II		Consumer Decision-Making Process	9
	6	Consumer Decision-Making Models	3
	7	Problem Recognition and Information Search- Evaluation of Alternatives	2
	8	Purchase Decision; Post-Purchase Evaluation	2
	9	Factors Affecting Decision Making	2
III		Psychological Aspects of Consumer Behaviour	15
	10	Motivation and Needs	3
	11	Personality and Self-Concept	3
	12	Attitudes and Attitude Change	3
	13	Perception and Consumer Behaviour	3
	14	Consumer Learning Theories (Behavioural Learning Theories Classical	3
		Conditioning and Operant Conditioning; Cognitive Learning Theories	
		Social Learning Theory and Information Processing Theory; Experiential	
		Learning Theory)	

IV		Consumer Behaviour and Marketing Strategies	16
	15	Segmentation, Targeting, and Positioning	4
	16	Product and Service Attributes	4
	17	Pricing Strategies	4
	18	Promotion and Advertising	4
\mathbf{V}		Socio-Cultural Influences on Consumer Behaviour	12
	19	Culture and Subculture	2
	20	Social Class and Reference Groups	2
	21	Family Influences; Social Influence and Opinion Leadership	3
	22	Cross-Cultural Consumer Behaviour	3
	23	Consumerism, consumer ethics, green marketing, consumer rights and	2
		protection, web rooming show rooming	

Recommended Books

Solomon, M. R. (2019). Consumer Behavior: Buying, Having, and Being (12th ed.). Pearson Education.

Schiffman, L. G., & Kanuk, L. L. (2017). Consumer Behavior (11th ed.). Pearson Education.

Kotler, P., & Armstrong, G. (2016). Principles of Marketing (16th ed.). Pearson Education.

Blackwell, R. D., Miniard, P. W., & Engel, J. F. (2006). Consumer Behavior (10th ed.). Thomson/South-Western.

Consumer Behavior: Building Marketing Strategy" by Del I. Hawkins, David L. Mothersbaugh, and Roger J. Best (14th ed.). Pearson Education.

Consumer Behavior: A Framework" by Sreenivasan Jain and Kunal V. Bhatt. (2018). Tata McGraw-Hill Education.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamental theories and models of consumer behaviour	U	PSO 9,3
CO-2	Analyze the internal and external factors influencing consumer decision-making processes	An	PSO 9,3
CO-3	Evaluate the psychological, Socio-Cultural, and economic influences on consumer behaviour	Ev	PSO 9,8
CO-4	Apply consumer behaviour principles to develop effective marketing strategies	Ap	PSO 9,8
CO-5	Critically assess real-world consumer behaviour phenomena and trends	Cr	PSO 9,12

U-Understand, An-Analyse, Ev-Evaluate, Ap-Apply, Cr-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/ PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
1	Understand the fundamental theories and models of consumer behaviour	PO 1 PSO 9,3		F, C		
2	Analyze the internal and external factors influencing consumer decision-making processes	PO 6 PSO 3 PSO 9		P		
3	Evaluate the psychological, Socio-Cultural, and economic influences on consumer behaviour	PO 3 PSO 9 PSO 8				
4	Apply consumer behaviour principles to develop effective marketing strategies	PO 3 PSO 9 PSO 8				
5	Critically assess real-world consumer behaviour phenomena and trends	PO 3 PSO12 PSO 9				

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO10	PSO11	PSO12
CO 1	-	-	1	-	-	_	-	-	3	-	-	-
CO 2	-	-	2	-	-	_	-	-	3	-	-	-
CO 3	-	-	-	-	-	-	-	1	3	-	-	-
CO 4	-	-	-	-	-	_	-	1	3	-	-	-
CO 5	-	-	-	-	-	-	-	-	3	-	-	1

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	P06	PO 7	PO8
CO 1	3	-	-	-	-	-	-	-
CO 2	2	3	-	-	-	-	-	-
CO 3	-	-	1	-	-	-	-	-
CO 4	-	-	-	3	-	1		
CO 5	-	-	-	-	-	-	3	-

Correlation Levels:

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓

Discipline	COMMERCE							
Course Code	UK3DSECOM205							
Course Title	Introduction to Ind	lian Taxatio	n System					
Type of Course	DSE							
Semester	III							
Academic	200 - 299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-	-	4			
Pre-requisites	Basic Understanding	g of Econom	y					
Course	This course enables	This course enables the learner in attaining a broad understanding of						
Summary	taxation system in In	dia. It provi	des basic kno	owledge about	t various direct			
	and indirect taxes in	India and its	administrat	ion.				

Module	Unit	Contents	Hrs						
I		Overview of Indian Tax System	12						
	1	Introduction to the structure of the Indian tax system	3						
	2	Historical background and evolution of taxation in India	2						
	3								
	4 Tax Reforms in India								
	5	Role of taxation in economy	2						
II		Classification of Tax	8						
	6	Direct tax, Meaning – Income Tax, STT, Capital Gain Tax, Corporate	2						
		Tax, Property Tax							
	7	Indirect tax, Meaning – GST, Customs Duties, Excise Duties on	2						
		Petroleum Products. Types, Value addition concept, Direct Vs							
		Indirect Tax							
	8	Features of direct and indirect taxes levied in India	4						
III		Direct Taxes in India	15						
	9	Basic concepts of income tax- Assessee, Deemed Assessee, Assessee	4						
		in default, PAN, MMR							
	10	Assessment Year, Previous Year, Income Tax general rule and	4						
		Exemptions to the General Rule							
	11	Person – Individual, HUF, Firms and LLP, AOP, BOI, Artificial	3						
		Juridical Persons, Companies							
	12	Income, Types of Incomes, Gross Total Income, Total Income,	2						
	13	Income tax rates- old regime, new regime	2						
IV		Indirect Taxes in India	13						
	14	Introduction to indirect taxes, Goods and Services Tax (GST),	3						
		Taxable Supply, Goods, Service							
	14	Types of GST – CGST, SGST, IGST, UTGST.	2						
	15	Input Tax Credit	1						
	16	GST registration and filing of returns	4						

	17	Customs duty, Basic Customs duty, Protective Duty - Safeguard duty,	3
		Countervailing duty, Anti-Dumping Duty	
V		Tax Administration and Compliance	12
	18	Role of the Income Tax Department	3
	19	Compliance procedures, Overview of tax audits, Assessments, and	3
		Dispute resolution	
	20	Income Tax authorities and Powers, CBDT, Adjudication Authority	3
	21	GST- CBIC, GST Council, Goods and Services Tax Network	3
		(GSTN), Taxes imposed by local self-governments	

Recommended Books

Mehrotra & Agarwal, Income Tax and GST, Sahitya Bhawan Publication, Agra Mehrotra and Goyal, Taxation Law & Practice, Sahitya Bhawan Publication, Agra Vinod K. Singhania & Monica Singhania, Direct Tax Law and Practice, Taxman publication pvt. Ltd. New Delhi

Girish Ahuja & Ravi Gupta, Systematic Approach to Income Tax, Bharat Law house pvt. Ltd. New Delhi

Girish Ahuja and Ravi Gupta: Professional Approach to Direct Taxes Law & Practice; Bharat Law House, New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concepts of taxation system in India	U	PSO4 PSO5
CO-2	Distinguish the Direct tax and Indirect tax	An	PSO4
CO-3	Explain the basic concepts of Income Tax	U	PSO4
CO-4	Explain the basic concepts of Indirect tax – GST, Customs Duty	U	PSO4 PSO5
CO-5	Identify Tax administrative authorities and compliance	Ap	PSO4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	PSO4 PSO5	U	F, C	L, T	
CO-2	PSO4	An	F, C, P	L, T	
CO-3	PSO4	U	F, C, P	L, T	
CO-4	PSO4 PSO5	U	F, C, P	L, T	
CO-5	PSO4	Ap	F, C	L, T	

Mapping of COs with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1	PSO1	PSO1	PSO1	PSO1
CO-1	-	-	-	3	1	-	-	-	-	-	-	-	-	-
CO-2	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-3	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-4	-	-	-	3	2	-	-	-	-	-	-		-	-
CO-5	-	-	-	3	1	-	-	-	-	-	-		-	-

Mapping of COs with POs

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	3	2	1	-	-	-	-	-
CO-2	3	1	2	-	-	-	-	-
CO-3	3	2	1	-	-	-	-	-
CO-4	3	2	1	-	-	-	-	-
CO-5	2	3	1	-	-	-	-	-

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓	-	✓
CO 2	✓	✓	-	✓
CO 3	✓	✓	-	✓
CO 4	~	>	-	✓
CO 5	✓	✓	-	✓
CO 6	✓	✓	-	~

Discipline	COMMERCE								
Course Code	UK3DSECOM206	UK3DSECOM206							
Course Title	Introduction to Log	gistics Mana	gement						
Type of Course	DSE								
Semester	III								
Academic	200 - 299								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	-	-	4				
Pre-requisites	1.								
	2.								
Course	The course intends to	o provide an	opportunity	to learn the fu	ındamentals				
Summary	of logistics and to re	late the conc	epts to real li	fe business.					

Module	Unit	Content	Hrs
I		Basics of Logistics	12
	1	Logistics: introduction, definition, Meaning & Evolution	
	2	Concept of Logistics	
	3	Scope & functions	
	4	Nature and Importance	
II		Logistics Management	12
	5	Introduction, Concept of Logistics Management	
	6	Objectives of LM, Principles of LM	
	7	Components & Functions of Logistics management	
	8	Competitive advantages of LM	
III		Logistics Systems & Network	12
	9	Logistics Network	
	10	Logistics Management – Types: Business logistics & marketing logistics	
	11	Logistics Design	
	12	Logistics and customer services	
	13	Physical supply and distribution	
IV		Integrated Logistics	12
	14	Integrated Logistics system - meaning	
	15	Elements & Evolution of purchasing and integrated logistics	
	16	Integrated logistical activities	
	17	Strategic integrated logistics management	
${f V}$		Emerging Trends & Developments in Logistics Management	12
	18	Logistical Competency	
	19	Logistical Mission & Logistics Service, Total Cost	
	20	Logistical Renaissance Technological Advancement	
	21	Regulatory Change	
	22	IT Revolution in logistics and supply chain- ERP, AI application	
	23	TQM initiatives, customer service in logistics	

Activity: - Students have to visit a logistic firm and prepare a report on the logistic design and TQM initiatives.

Recommended Books

Donald J Bowersox, David J Closs, Logistical Management, TMH

Bowersox, Closs, Cooper, Supply Chain Logistics Management, McGraw Hill.

K. Shridhara Bhat, "Logistics Management", Himalaya Publishing House, Mumbai, 2008

Bowersox, Donald J., David J. Closs and Owner K. Helferich, "Logistical Management",

Macmillan, New York, 1986

Pierre David, "International Logistics", Biztantra.

Ailawadi C Sathish & Rakesh, (2005), Logistics Management, Prentice Hall, India,

Agrawal D K, (2003), Logistics & Supply Chain Management, Macmillan India

Coyle et al., (2004) The Management of Business Logistics, Thomson, 7th ed.

Krishnaveni Muthiah, (2010) 'Logistics Management and Seaborne Trade', Himalaya Publishing House

Vinod V. Sople (2009) Logistic Management (2nd Edn.) Pearson Limited.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Describe the logistics management concepts	U	PSO 7, PSO 1, PO 1
CO-2	Justify the relevance of logistics in the current business Scenario	An	PSO 7, PO 2
CO-3	Dissect the different dimensions of logistics management	An	PSO 7, PSO 1, PO1
CO-4	Evaluate the recent changes in logistics management.	Е	PSO 7, PO

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
CO-1	Describe the logistics management concepts	PSO 7, PSO 1, PO 1		F	L	

CO-2	Justify the relevance of logistics in the current business scenario	PSO 7, PO 2	С	L	
CO-3	Dissect the different dimensions of logistics management	PSO 7, PSO 1, PO1	С	L	
CO-4	Evaluate the recent changes in logistics management.	PSO 7, PO 2	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	P02	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2								2						3							
CO 2		2													3							
CO 3	2								1						3							
CO 4		2													3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	✓		✓
CO 2	√	✓		✓
CO 3	✓	✓		✓
CO 4	√	✓		✓

Discipline	COMMERCE							
Course Code	UK3DSECOM207	UK3DSECOM207						
Course Title	PRINCIPLES ANI	PRINCIPLES AND PRACTICES OF TOURISM						
Type of Course	DSE							
Semester	III	III						
Academic	200 - 299	200 - 299						
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-	-	4			
Pre-requisites	No prior knowledge in connection with the same discipline							
Course	The course is designed to give a basic knowledge about tourism industry							
Summary								

DETAILED SYLLABUS:

MODULE	UNIT	CONTENTS	HRS
		INTRODUCTION TO TOURISM	13
	1	Tourism: - Concept - Meaning - Definition	
	2	Features - Scope – Characteristics	
	3	Tourist - Traveller - Visitor and Excursionist: -Meaning- Definition	
		Differentiation: - Transit Visitor – Same day Visitor	
I	4	Leisure, Recreation and Tourism interrelationship – 3Rs of Tourism	
	5	Classification of Tourism: -	
		Types of Tourism - International Tourism - Inbound - Outbound,	
		Domestic Tourism – Foreign Tourism, Inter regional, Intra regional,	
		Recreational Tourism, educational tourism, Sports, Adventure,	
		Health, Culture, CIT.	
	6	Forms of Tourism: - GIT, FIT, AIT (Alert independent travel)	
	_	Passive Tourism, Receptive tourism & Mode of travel opted.	
	8	Recent Trends in Tourism: E-Tourism - Virtual Tourism - Soft	
	_	Tourism, Pro - poor Tourism, Village Tourism, Responsible Tourism	
		FRAVEL AND TOURISM THROUGH DIFFRENT AGES	10
II	1	Emergence of Modern Mass Tourism: - Leisure Development in	
		Tourism & Travel in 16 th Century – Pleasure Travel concept – Spas	
		& seaside Resorts - Religion as a Motivation – Trade & Commerce -	
		'Renaissance' and 'Age of Grand Tours' – Annual Holidays - Paid	
		Holidays – World Wars – Industrialization - Mass tourism – E- Tourism	
	2	Factors affecting the Growth of Modern Tourism	
		DURISM INDUSTRY - COMPONENTS & DISTRIBUTION	13
	1	Components: - Basic Components (3As) – Major Components -	120
	_	(6A's Attraction, Accessibility, Accommodation, Amenities,	
		Ancillary services and Activities).	
III		Elements of Tourism: - Pleasing weather, Scenic Attractions,	
		Historical & Cultural Factors – Accommodation, Ethnic Factors	
	2	Tourism System: - Elements of system (Leiper's Model) - TGR-	
		TDR – TRR – Industry Components	

	3	Introduction to Tourism Demand & Supply – Types of demands -	
	3		
		Measuring Tourism demand - Tourism Statistics - Methods oof	
		Tourism Statistics	
	4	Push & Pull Strategy in Tourism - Tourism Motivation – Mc Intosh	
		Motivation factors.	
IV		TOURISM IMPACTS	12
	1	Positive Impacts of Tourism – Linkages – Economic – Social	
		Cultural – Environmental- Political	
	2	Negative Impacts of Tourism – Leakages - Economic – Social	
		Cultural – Environmental- Political	
V	INTE	RNATIONAL TRAVEL REQUIREMENTS, TOURISM LAWS	12
		& TOURISM ORGANIZATIONS	
	1	International travel requirements (Passport, Visa, Health Certificates	
		& Insurance)	
	2	Inbound and outbound travel regulations - Forex Regulations -	
		Customs Act 1962 - The Passports Act 1967 - Principles and	
		practices in Tourism business ethics -	
	3	Tourism Conservation and Preservation Act 1998.	
	5	Travel & Tourism Organizations – National and International: -ITDC,	
		FHRAI, IATO, TAAI, UNWTO, IATA, UFTAA, PATA.	

Recommended Books:

- 1. P.N Seth: Successful tourism Management (Vol. 1 & 2), Sterling Publishers, New Delhi
- 2. A.K Bhatia: International Tourism Management, Sterling Publishers,
- 3. A.K Bhatia: Tourism Development: Principles and Practices, Sterling Publishers,
- 4. Christopher. Hollway; Longman; The Business of Tourism
- 5. Cooper, Fletcher et al, (1993), Tourism Principles and Practices, Pitman.
- 6. A.K Bhatia: The Business of Tourism concept and strategies, Sterling Publishers
- 7. Page, S: Tourism Management: Routledge, London
- 8. M.R Dileep: Tourism: (2018), Concepts, Theory & Practices, IK International Publishers
- 9. Vasudevan Venu, B. Vijaykumar & B.R Saroop Roy: (2017), An Introduction to the Business Tourism, SAGE Publishers
- Nair. G. Aravind & C.S Abhinand (2023), Tourism Principles & Practices Edition 1,
 Vani Publishers, Ernakulam

Suggested Websites:

- 1. https://www.studocu.com/in/home?origin=content-sidebar
- 2. https://epathshala.nic.in/
- 3. https://www.unwto.org/

- 4. https://www.wttc.org/
- 5. https://www.tmi.org.uk/
- 6. https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1
- 7. https://www.academia.edu/5758965/Tourism_Notes
- 8. https://studylib.net/doc/25607574/trave-and-tourism-notes
- 9. https://www.slideshare.net/ashiyanakhan90/tourism-notes
- 10. https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

COURSE OUTCOMES

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO Addressed
CO-1	Classify tourism based on its types & forms	U	1,2,5,8
CO-2	Analyse the historical development of travel and tourism through different ages.	An	1,2
CO-3	Describe the components and distribution of the Tourism Industry	U	2,3,5
CO-4	Analyse the impacts of tourism on destinations, environments, economies, and communities	An	8, 2
CO-5	Explain of the legal and regulatory frameworks governing international travel and tourism.	U	1,5
CO-6	Discuss the tourism organizations, roles, and their contributions to industry development and governance	С	1,5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	1,2,5,8	U	P	L	-

2	CO-2	1,2	An	F	L	-
3	CO-3	2,3,5	U	Р	L	-
4	CO-4	8	An	F	L	-
5	CO-5	1,5	U	F	L	-
6	CO-6	1,5	С	Р	L	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	1	0	1	0	1	0	1	1	1	0	0	0
CO 2	0	2	0	0	0	0	3	0	0	0	0	0
CO 3	1	1	1	0	2	0	1	1	0	1	0	0
CO 4	1	1	2	0	1	0	1	3	1	1	1	1
CO 5	3	2	1	0	1	0	2	1	1	1	0	0
CO 6	3	2	1	0	1	0	1	0	0	1	0	0

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	√			✓
CO 4	√	√		✓
CO 5	✓	√		✓
CO 6	√	√	√	

Value Addition Courses

Discipline	COMMERCE								
Course Code	UK3VACCOM200								
Course Title	Business and Profess	Business and Professional Ethics							
Type of Course	VAC								
Semester	III								
Academic Level	200-299								
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	3	3 hours	-		3				
Pre-requisites	No pre-requisites are	required							
Course	This course introduces	s students to	the fundamen	tal principles of	of business and				
Summary	professional ethics. It	covers topics	such as ethica	al decision-ma	king, corporate				
	responsibility, and eth	nical consider	rations withir	various busin	ness functions.				
	Students will explore	real-world eth	nical challenge	es faced by org	ganizations and				
	develop critical thinki	ng skills to n	avigate these	complexities.					

Module	Unit	Content	Hrs					
I		Human Values	8					
	4.	Morals, Values and Ethics, Integrity and Academic Integrity						
	5.	Work Ethics and Service Learning						
	6.	Respect for Others and Living Peacefully						
	7.	Courage, Cooperation, and Commitment						
II		Business Ethics and Organizational Values	9					
	8.	Introduction to Business Ethics						
	9. Values and Morals in Management							
	10. Formulating Corporate Code of Ethics							
	11.	Marketing Ethics and Consumer Rights						
	12.	Ethical Issues in HRM (Human Resource Management)						
	13.	Ethics in Finance and Investment Practices						
III		Responsibilities and Rights.	9					
	14.	Collegiality and loyalty – Managing conflict- Respect for authority						
	15.	Collective bargaining						
	16.	Confidentiality- Role of confidentiality in moral integrity						
	17.	Conflicts of interest- Occupational crime						
	18.	Professional rights- Employee right- IPR Discrimination						
IV		Ethics & Professionalism	10					
	19.	Profession and Professionalism- Models of professional roles						
	20.	Theories about right action –Self interest						
	21.	Customs and Religion- Uses of Ethical Theories						
	22.	Plagiarism and academic writing						
	23.	Customs and Religion- Uses of Ethical Theories						
\mathbf{V}		Globalization and Business Ethics	9					
	24.	Ethics in Multinational Corporations- Environmental Ethics-						
		Computer Ethics -Role in Technological Development						

25. International Codes of Business Conduct

Recommended Books:

Pillai, M. S.. Human Values: Morals, Values, and Ethics. S. Chand & Company Ltd.

Murthy, C. S. V. Business Ethics and Organizational Values. Himalaya Publishing House.

Ramaswamy, B.. Responsibilities and Rights in Business Ethics. McGraw Hill Education.

Chakraborty, S. K.. Ethics & Professionalism: Models of Professional Roles. PHI Learning Private Limited.

Singh, R. K. Globalization and Business Ethics. Oxford University Press.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Develop morals, values, and ethics in professional contexts.	Ap	PSO-12,11
CO-2	Analyze the importance and relevance of ethical principles in modern business	E	PSO-11
CO-3	Understand ethical considerations across key business functions.	Ap	PSO-3
CO-4	Explore the relationship between professionalism and ethical behavior.	U,E	PSO-1,11
CO-5	Apply ethical theories to professional challenges.	An,E	PSO-9,11
CO-6	Examine global ethical issues and the impact of globalization on business ethics.	An	PSO-5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Develop morals, values, and ethics in professional contexts.	PSO- 12,11	Ap	P	L	
CO-2	Analyze the importance and	PSO-11	Е	P	L	

	relevance of ethical principles in modern business					
CO-3	Understand ethical considerations across key business functions.	PSO-3	Ap	P	L	
CO-4	Explore the relationship between professionalism and ethical behavior.	PSO- 1,11	U,E	P	L	
CO-5	Apply ethical theories to professional challenges.	PSO- 9,11	An,E	P	L	
CO-6	Examine global ethical issues and the impact of globalization on business ethics.	PSO-5	An	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs :

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	-	-	-	-	-	-	-	-	-	-	2	3	-	-
CO 2	-	-	-	-	-	-	-	-	-	-	3	-	-	-
CO 3			3	-	-	-	-	-	-	-	-	-	-	-
CO 4	3	-	-	-	-	-	-	-	-	-	2	-	-	-
CO 5	-	-	-	-	-	-	-	-	3	-	2	-	-	-

CO	-	-	-	-	3	-	-	-	-	-	-	-	-	-
6														

Correlation Levels:

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	PO1	PO2	PO3	PO4	PO	PO6	PO7	PO8
					5			
CO 1	3	2						
CO 2	3							3
CO 3	3							3
CO 4	3				2			
CO 5	3							3
CO 6	3							3

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓	√		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓
CO 6	✓	√		✓

SEMESTER IV

Discipline Specific Core Courses

Discipline	COMMERCE							
Course Code	UK4DSCCOM200							
Course Title	BUSINESS STATISTICS							
Type of Course	DSC							
Semester	IV							
Academic	200 - 299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-		4			
Pre-requisites								
Course		_						
Summary								

Module	Unit	Content	Hrs
Ι		Introduction to Statistics	12
	1	Introduction to statistics (recall on: Meaning, definition, functions, and	
		importance of statistics. Data collection, Classification, Tabulation and	
		Frequency Distribution, Presentation of statistical data- measures of	
		central tendency)	
	2	Presentation of statistical data in business report.	
	3	Dispersion- Meaning – Absolute and Relative dispersion, mean deviation,	
		Standard Deviation, Co-efficient of variation, Karl Pearson and Bowley's	
		Co-efficient of Skewness	
II		Correlation	12
	5	Correlation - Meaning and definition- correlation and causation – types of	
		correlation – methods of measuring correlation for ungrouped data -, -	
	6	Karl Pearson's co-efficient of correlation and its interpretation, Probable	
		error, Coefficient of determination	
	7	Spearman's rank correlation- co-efficient of Concurrent deviation-	
		application of different measures of correlation,	
		Business applications of correlations.	
III		Regression	12
	8	Regression analysis – Meaning, definition and types -Regression lines-	
		determination of simple linear regression	
	9	Regression equations and their application in business. Properties of	
		correlation and regression co-efficient – Comparison of regression and	
		correlation- Business applications of regression.	
IV		Index numbers	12
	10	Index numbers - Meaning and importance-Problems in construction of	
		index	

	11	Numbers Methods of constructing of index numbers- Simple aggregative,	
		Average of Price relatives, Laspeyer's, Paasche's, Dorbisch- Bowley's,	
		Marshall-Edge worth's and Fisher's ideal index numbers,	
	12	Test of Consistency: Time Reversal Test and Factor Reversal Test. Chain	
		Base Index Nos. Shifting of Base year. Cost of living Index and its use in	
		determination of wages –Wholesale Price Index Number, Population	
		index, inflation index, Operational indices- Sensex and Nifty.	
V		TIME SERIES ANALYSIS	12
	13	Time series data: trend, seasonality, and cyclical variations	
	15	Methods for forecasting time series data: moving averages, method of least	
		squares, Simple exponential smoothing.	
	16	Applications of time series analysis in business forecasting and decision-	
		making	

Recommended Books

Gupta, S.P., and Archana Agarwal. Business Statistics, Sultan Chand and Sons, New Delhi.

Vohra N. D., Business Statistics, McGraw Hill Education.

Murray R Spiegel, Larry J. Stephens, Narinder Kumar. Statistics (Schaum's Outline Series), McGraw Hill Education.

Gupta, S.C. Fundamentals of Statistics. Himalaya Publishing House.

Anderson, Sweeney, and Williams, Statistics for Students of Economics and Business, Cengage Learning.

Levin, Richard, David S. Rubin, Sanjay Rastogi, and HM Siddiqui. Statistics for Management. 7th ed., Pearson Education.

David M. Levine, Mark L. Berenson, Timothy C. Krehbiel, P. K. Viswanathan, Business Statistics: A First Course, Pearson Education.

Siegel Andrew F. Practical Business Statistics. McGraw Hill Education.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the relevance of measures of central tendency and its associated dispersion.	U	PSO 1, 3, 9,13
CO-2	Compute the variability of data using appropriate statistical measures.	A	PSO 3, 13

CO3	Compare association between variables and its implications in informed decision-making.	E, A	PSO 3, 13
CO-4	Estimate predictable values from known values using regression and taking decisions based on the same.	Е	PSO 3, 13
CO-5	Compute index number that have applications in business.	A	PSO 3, 13
CO-6	Apply time series analysis to forecast future trends	AP	PSO 3, 13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PS O	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Identify the relevance of measures of central tendency and its associated dispersion.	PSO 1, 3, 9,13	U	F	L,T	
CO-2	Compute the variability of data using appropriate statistical measures.	PSO 3, 13	A	С	L,T	
CO3	Compare association between variables and its implications in informed decision- making.	PSO 3, 13	E, A	Р	L,T	

CO-4	Estimate predictable values from known values using regression and taking decisions based on the same.	PSO 3, 13	E	Р	L,T	
CO-5	Compute index number that has applications in business.	PSO 3, 13	A	P	L,T	
CO-6	Apply time series analysis to forecast future trends	PSO 3, 13	AP	F	L,T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2		1						3				1	
CO 2			2										3	
CO 3			1										3	
CO 4			2										1	
CO 5			3										1	
CO 6			2										1	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1				
CO 2				
CO 3				
CO 4				
CO 5				
CO 6				

Discipline	COMMERCE				
Course Code	UK4DSCCOM201				
Course Title	Company Adminis	stration			
Type of Course	DSC				
Semester	IV				
Academic	200 - 299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	-	4
Pre-requisites					
Course					
Summary					

Module	Unit	Content	Hrs
		Introduction to Company	
	1	Nature & Features of a company; Concept of corporate veil; Administration of Company Law- National Company Law Tribunal (NCLT), National Company Law Appellate Tribunal (NCLAT), Special Courts	
I	2	Types of companies- private and public company, government company, foreign company, one person company, small company, associate company, dormant company, and producer company; Association not for profit; Illegal association;	12
	3	Formation of company, Procedure, promoters, their legal position	
	4	Online registration of a company.	
		Corporate Documents	
	5	Relevance of Memorandum of Association, Articles of Association, Doctrine of constructive notice, Doctrine of ultra vires, and indoor management;	1.0
II	6	Prospectus, Shelf and Red herring prospectus, misstatement in prospectus; book building; Allotment and Forfeiture of share.	10
	7	Sweat Equity, ESOPs, Bonus issue, Right Issue, buyback, and provisions regarding buyback; Membership of company.	
		Management	
III	8	Classification of directors-Additional, Alternate, and Casual directors, Women directors, Independent director, Small shareholder's director; Director Identity Number (DIN); Appointment, Disqualifications, Removal of directors, Legal positions, Powers and Duties;	12
	9	Key managerial personnel, Managing director, Manager and Whole Time Director;	
		Corporate Meeting	
IV	10	Frequency, Convening and Proceedings of Board and Committee meetings; Agenda Management; Management Information System; Meeting Management; Resolution by Circulation; Types of Resolutions	14

	11	Annual General Meeting; Extraordinary general Meetings; Other General Meetings; Notice, Quorum, Poll, Chairman, Proxy; Meeting and Agenda; Process of conducting meeting;				
	12	Virtual Meetings: Technological Advancement in conduct of Board Committee &General Meetings; e-AGM.	•			
	13	Voting and its types-vote on show of hands, Poll, E-Voting, Postal ballot; Secretarial Standard	-			
	Corporate Re-Structuring and Winding Up					
	14	Corporate Restructuring- Meaning- Modes of Winding Up				
V	15	Circumstances in which company may be wound up by Tribunal	12			
	16	Circumstances in which company may be wound up voluntarily				
	17	Winding up of unregistered companies				

Recommended Books:

BARE ACT- THE COMPANIES ACT, 2013

Bhushan, Bharat. Kapoor, N.D., Abbi, Rajni, "Elements of Company Law". Sultan Chand & Sons Pvt. Ltd.

Chadha R. & Chadha, S.(2018). Company Laws. Scholar Tech Press, Delhi.

Hicks, Andrew & Goo S.H., (2017) Cases and Material on Company Law, Oxford University Press.

Kumar, A., (2019)Corporate Laws, Taxmann Pvt Ltd

Sharma, J.P.(2018). An Easy Approach to Corporate Laws, Ane Books Pvt. Ltd., New Delhi

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Ascertain the legal provisions in the formation and functioning of companies under the Companies Act 2013.	U	PSO 1, 4, 11
CO-2	Identify the objectives of MOA, AOA and Prospectus of a company	AP	PSO 3,11
CO-3	Describe the role and responsibilities of a company's management personnel.	U, R	PSO 5, 11,12

CO-4	Identify corporate procedures for company meetings, and decision-making processes.	AP, U	PSO 5, 3,7
CO-5	Identify the situations that would demand corporate restructuring and winding up of a company.	U,C	PSO 3,4,5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Ascertain the legal provisions in the formation and functioning of companies under the Companies Act 2013.	PSO 1, 4, 11	U	P	L,T	
CO-2	Identify the objectives of MOA, AOA and Prospectus of a company	PSO 3,11	AP	С	Т	
CO-3	Describe the role and responsibilities of a company's management personnel.	PSO 5, 11,12	U, R	F	L,T	
CO-4	Identify corporate procedures for company meetings, and decision- making	PSO 5, 3,7	AP, U	F	Т	

	processes.					
CO-5	Identify the situations that would demand corporate restructuring and winding up of a company.	PSO 3,4,5	U,C	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	3			2							1			
CO 2			3								2			
CO 3					3						1	2		
CO 4			2		3		1							
CO 5			3		2		1							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1				
CO 2				
CO 3				
CO 4				
CO 5				
CO 6				

Discipline	COMMERCE						
Course Code	UK4DSCCOM202						
Course Title	Business Economics	S					
Type of Course	DSC						
Semester	IV						
Academic	100-199						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-		4		
Pre-requisites	Knowledge about the operations	e basic conce	epts in econor	mics and busi	ness		
Course	This course is desi	igned to pro	ovide studer	nts with a c	omprehensive		
Summary	understanding of eco	onomic princ	ciples and the	eir practical a	pplications in		
	the business world. I	the business world. It includes demand and supply dynamics, production					
	costs, market struct	ures and in	npact of dig	ital economy	on business		
	decisions.						

Module	Unit	Content	Hrs
I		Introduction to Business Economics	10
	1	Economics: Meaning -Nature and Scope	
	2	Micro and Macro Economics	
	3	Business Economics - Meaning – Nature and Scope	
	4	Role of business economist in decision making	
	5	Concept of Accounting profit and economic profit	
	6	Public goods and economic role of Government	
	7	Business cycle- meaning- phases	
II		Theory of Demand and Supply	13
	8	Utility Analysis – Types utility – Law of diminishing marginal utility	
	9	Law of Equi-Marginal Utility- Consumer Equilibrium	
	10	Concept of Demand-Demand curve, Determinants of Demand	
	11	Law of Demand - Elasticity of Demand	
	12	Demand Forecasting- Methods	
	13	Law of Supply - Supply Curve- Elasticity of Supply	
	14	Applications of elasticity of demand and supply to Business issues	
III		Theory of Production, Cost and Revenue	13
	15	Production Function- Meaning – Types	
	16	Returns to Factor, Law of diminishing return, Law of Returns to Scale,	
	17	Cost Concept and Cost Curves	
	18	Cost reduction through experience - Learning curve	
	19	Economies of Scale – Meaning- Types- Advantages	
	20	Revenue Concepts and Revenue Curves	

	21	Producers' Equilibrium	
IV		Market Structure	12
	22	Forms of Markets – Perfect and imperfect market	
	24	Perfect competition and Monopoly as a limiting case of market	
		imperfection, Public policy towards monopoly power	
	25	Forms of imperfect competition- Monopolistic competition and	
		Oligopoly- Price determination	
	26	Decision making in oligopoly market	
		Price determination under different market structure- Case studies	
V		Digital Economy	12
	27	Concept of Digital Economy- Nature and Scope- Elements	
	28	Digitalization vs Traditional Economy	
	29	Impact of Technology on Digital Economy - Data surveillance-	
		Artificial Intelligence and Machine Learning	
	30	Digital Business Models-Meaning –Types - Advantages	
	31	Challenges in governance of Digital Economy	

Case Studies and Practical

- 1. Students could analyze case studies of companies facing demand fluctuations due to factors such as changes in consumer preferences, economic conditions, or technological advancements.
- 2. Analyzing market structures using real-world examples. This could involve examining industries like smartphones, airlines, or pharmaceuticals to understand how firms compete, pricing strategies, and market dynamics.

Recommended Books

- 1. "Indian Economy", Ramesh Singh, McGraw Hill Education
- 2. "Managerial Economics", D.N. Dwivedi, Vikas Publishing House Pvt Ltd
- 3. "Business Economics", Andrew Gillespie, Oxford University Press India
- 4. "Managerial Economics: Analysis, Problems, Cases" P.L. Mehta Publisher: Sultan Chand & Sons
- 5. . "Microeconomics: Theory and Applications" D.N. Dwivedi, Vikas Publishing House Pvt Ltd
- 6. "Digital Economy: Emerging Technologies and Business Innovation", Niall Hayes, Routledge
- 7. "Digital Economy: Impacts, Influences, and Challenges" John Doe & Jane Smith, Wiley
- 8. "Digital Economy: Opportunities and Challenges for India" Jaijit Bhattacharya SAGE Publications

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Explain the basic concepts related to the application of Economic theories, tools and methodologies in business decision making.	U	PSO1, 3
CO-2	Describe the types, elasticity and methods of forecasting the demand.	U	PSO 1,3, 5
CO- 3	Discuss the theoretical concepts of production, Cost and Revenue.	U	PSO3, 11, 12
CO-4	Differentiate the various forms of market and price determination under various market conditions	U	PSO1, 3, 10
CO-5	Describe the Basic Concepts of Digital Economy and its impact on business	U	PSO 14, 3,

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	со	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Explain the basic concepts related to the application of Economic theories, tools and methodologies in business decision making.	PSO1, 3	U	С	L,T	
CO-2	Describe the	PSO 1,3,	U	F	L,T	

	types, elasticity and methods of forecasting the demand.	5				
CO- 3	Discuss the theoretical concepts of production, Cost and Revenue.	PSO3, 11, 12	U	P	Т	
CO-4	Differentiate the various forms of market and price determination under various market conditions	PSO1, 3,	U	С	Т	
CO-5	Describe the Basic Concepts of Digital Economy and its impact on business	PSO 14, 3, 1	U	F	L,T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PS O 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	3		2											
CO 2	2		1		1									
CO 3			2								1	3		

CO 4	1	1				3		
CO 5	2	3						1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1				
CO 2				
CO 3				
CO 4				
CO 5				
CO 6				

Discipline	COMMERCE										
Course Code	UK4DSCCOM203										
Course Title	INNOVATION AN	NNOVATION AND START-UPS									
Type of Course	DSC										
Semester	IV										
Academic	200 - 299										
Level											
Course Details	Credit	Lecture	Tutorial	Practicum	Total						
		per week	per week	per week	Hours/Week						
	4	4 hours			4						
Pre-requisites											
Course		_	_								
Summary											

Module	Unit	Content	Hrs								
I		Innovation Eco-system	12								
	1	Innovation Eco System- Meaning-Generating and exploiting new									
		opportunities – Idea generation, Feasibility study, basic considerations in									
		setting up a business enterprise – Business Incubation.									
	2	The Policy Framework – Department for Promotion of Industry and									
		Internal Trade (DPIIT) recognition – Bharat Strat-up ecosystem Registry									
	3	Linking Innovation with IPR									
II		Innovation in Business	12								
	4	Types of innovation – innovation in organisations - innovation drivers – Innovation Process									
	5										
	6										
III		Sources of capital for Emerging business and Start ups	12								
	7	Raising of Finance for Start-ups- Sources of finance for start-ups – Stages									
		of start-ups and source of funding									
	8	Types of start up funding – Bootstrapping - Angel Investors - Venture									
		Capitalists - Crowd Funding Incubators/Accelerators									
	9	Debt financing from Banks, Non-Banking Financial Institutions -									
		Government Loan Schemes									
	10	Grants from Central Government, State Governments – Start-up India									
		Funding Support – SIDBI Fund of Fund Scheme, Start-up India Seed									
		Fund Scheme, Credit Guarantee Scheme for Start-ups – Central Govt.									
		Schemes and Policies									
IV		Development of Business Plans and Functional Plans	12								
	11	Business Environment Analysis for Start-ups – Strategic Planning									
	12	Importance of Business plan for Start-ups - Preparation of Start-up									
		Business Plan									
	13	Preparation of functional plans – Product development, Marketing,									
		Operations and logistics, Finance, Human resource, Customer support									

V		Start-up survival and Growth	12						
	14	Start-up life cycle – Growth strategies of Start-ups							
	15	Importance of Entrepreneurial Support system - Social support system for							
		Start-ups – Financial and non-financial support systems – Marketing,							
		Technological, Managerial							
		Role of Entrepreneurs associations and incubators							
	16	Start-up India Investor connect programme							

Recommended Books:

- 1.Startup Finance 360°, Rahul Saria, Zebra Learn Pvt Ltd
- 2.Design Your Startup, Abhishek Kapoor, Paramount Publishing House
- 3. Technology, Innovation, Entrepreneurship, and Start-up, Mr. Narender Chinthamu, et.al, Alpha International Publication.
- 4.Entrepreneurship, Innovations & Start-Ups in India, Joshi Savita Dr, New Century Publications
- 5.Innovation and Entrepreneurship, Peter F. Drucker, Harper Business

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the dynamics of the innovation ecosystem and its components.	U	PSO 1, 12, 14
CO-2	Analyse the roles of Government and Industry in fostering innovation.	An	PSO 1, 14
CO-3	Understand the process of innovation	U	PSO1,14
CO-4	Examine successful examples of collaboration and innovation within ecosystems	Е	PSO1,14
CO-5	Identify the source of fund to Start-ups	U	PSO1,5,14
CO-6	Evaluate the advantages and disadvantages of each funding source	U	PSO 1,14
CO-7	Formulate the strategies for scaling up operations and achieving sustainable growth	Ap	PSO1,12,14
CO-8	Prepare functional plans to guide startup development.	Ap	PO1,12,14

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	the Course: Credi	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the dynamics of the innovation ecosystem and its components.	PSO 1, 12, 14	U	С	L	
CO-2	Analyse the roles of Government and Industry in fostering innovation.	PSO 1, 14	An	P	Т	
CO-3	Understand the process of innovation	PSO1,14	U	С	L	
CO-4	Examine successful examples of collaboration and innovation within ecosystems	PSO1,14	E	F	Т	
CO-5	Identify the source of fund to Start-ups	PSO1,5,1	U	Р	Т	
CO-6	Evaluate the advantages and disadvantages of each funding source	PSO 1,14	U	F	L,T	
CO-7	Formulate the strategies for scaling up operations and	PSO1,12, 14	Ap	Р	L,T	

	achieving sustainable growth					
CO-8	Prepare functional plans to guide startup development.	PO1,12,1 4	Ap	P	Т	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2											1		3
CO 2	1													2
CO 3	2													1
CO 4	2													3
CO 5	2				3									1
CO 6	2													1
CO 7	3											2		1
CO 8	2											3		3

Correlation Levels:

Level	Correlation		
-	Nil		
1	Slightly / Low		
2	Moderate / Medium		
3	Substantial / High		

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1				
CO 2				
CO 3				
CO 4				
CO 5				
CO 6				

Discipline Specific Electives

Discipline	COMMERCE					
Course Code	UK4DSECOM200					
Course Title	Financial Markets a	nd Services				
Type of Course	Discipline Specific E	lective (DSE				
Semester	IV					
Academic	200 – 299					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4	-	-	4 Hours	
Pre-requisites	Understanding on var	rious investm	ent opportun	ities. Basic id	lea on	
	financial markets and	various fina	ncial services	S.		
Course	The objective of the	course is to	familiarise th	he students w	ith the Indian	
Summary	Financial System, its	Financial System, its components and the financial services offered, so that				
	they are well equippe	ed with the fo	unctional asp	ects of the va	rious types of	
	financial products and	d services av	ailable in our	country.		

Module	Unit	Content	Hrs
I		Introduction to Financial Markets	10
	1	Introduction to Financial System- Structure	2
	2	Financial Markets – Meaning – Concept – Classification	3
	3	Functions of Financial Markets- Instruments	3
	4	Global Financial Market - Instruments	2
II		Money Market and Capital Market	12
	5	Money Market – Meaning – Segments – Instruments	2
	6	Capital Market – Meaning – Constituents – Instruments	2
	7	OTCEI – Features – Benefits	2
	8	Depository Services – Demat Account-Dematerialisation and	2
		Rematerialisation	
	9	Role of CDSL and NSDL	2
III		Primary Market and Secondary Market	14
	10	New Issue Market – Meaning- Functions- Methods of flotation of capital	2
	11	Concept of Book Building – Procedure – Price Band – Reverse Book	4
		Building	
	12	Intermediaries in the New Issue Market- Present Scenario	2
	13	Secondary market-Meaning-Difference between Primary and Secondary	2
		Market	
	14	Stock Exchanges –Functions- Structure of stock exchanges- BSE- NSE.	2
	15	Trading procedure -Online trading -Clearing and settlement	2
IV		Financial Services	12
	16	Financial Services-Meaning – Concept – Types	3
	17	Fund Based Services – Venture Capital – Hire Purchase – Factoring –	5
		Capital Restructuring – Bills Discounting – Mutual Fund – Underwriting	
		 Leasing- Merchant Banking 	

	18	Fee Based Services – Credit Rating – Portfolio Management	4					
V		Regulatory Framework for Financial Markets						
	19	Regulatory Institutions - Role of RBI in Financial Markets	4					
	20	SEBI guidelines for Primary and Secondary Market	4					
	21	The Securities and Exchange Board of India –Objectives- Functions –	2					
		Powers						
	22	Investor Protection of SEBI	2					

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the role and functions of Indian Financial markets	U	5, 10
CO-2	Describe the key areas relating to management of financial products and services.	U	10
CO-3	Enhance their awareness on recent trends in financial markets.	U	5,10
CO-4	Analyse functioning of financial services in India.	An	10
CO 5	Analyse the regulatory framework for Financial Markets.	An	10

S-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogni tive Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	Understand the role and functions of Indian Financial markets	PO-1 PSO-5, 10	U			
CO-2	Describe the key areas relating to management of financial products and services.	PO-1,4 PSO-10	U			
CO3	Enhance their awareness on recent trends in financial markets.	PO-4,5 PSO- 5,10	U			
CO4	Analyse functioning of financial services in India.	PO-1,2 PSO-10	An			
CO 5	Analyze the regulatory framework for Financial Markets.	PO-2,8 PSO-10	An			

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PS O 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1					1					3				
CO 2										3				
CO 3					2					3				
CO 4										3				
CO 5										3				

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3							
CO 2	2			3				
CO 3				1	2			
CO 4	3	1						
CO 5		3						2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1		✓		✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5	✓	√		

Discipline	COMMERCE					
Course Code	UK4DSECOM201					
Course Title	Co-operation and C	Community	Developmen	nt		
Type of Course	DSE					
Semester	IV					
Academic	200 - 299					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	hours	4	
Pre-requisites	1. An awareness abo	ut communi	ty developm	ent		
Course	This course explore	es how coop	peratives em	npower comm	nunities, from	
Summary	fostering social cha	fostering social change to driving rural development in India. You'll				
	analyse successful i	initiatives ar	nd governme	ent programs	that leverage	
	cooperatives for com	nmunity prog	gress.			

Module	Unit	Contents	Hrs
I		Role of Co-operatives in Community Development	12
	1	Introduction to Community Development - Role of cooperatives in grassroots organizations in community mobilization and advocacy Civil society actors- Their contributions to social change	6
	2	Challenges and opportunities in building and sustaining grassroot organisations - Financial management and sustainability of community based organizations - Historical role of cooperatives in community empowerment- Cooperatives as agents of economic development and social change (Analysis of successful cooperative-led community development initiatives, Group discussions and peer feedback on the effectiveness and sustainability of showcased projects)	6
II		Rural Development in India	12
	3	Introduction, Current Scenario of Rural Development of India, Nature of Rural Economy- The problems and Challenges for Rural Development in India	6
	4	Rural sector composition, issues involved, causes, implication and remedies Rural resource depletion – Rural infrastructure – Rural indebtedness	6
III		Rural and Urban Cooperatives	12
	7	Organizational Structures of Rural Credit Cooperatives - Types of rural cooperatives - agricultural cooperatives, marketing and processing cooperatives - Challenges Facing Rural Cooperatives - Short and medium term and long term credit structure agricultural credit cooperatives- Primary Agricultural credit societies, Primary Cooperative Agricultural and Rural Development Banks - State Cooperative Agricultural and Rural Development Banks.	8

	8	Overview of urban cooperative banks (UCBs) – Scheduled and Non-scheduled UCBs, Housing cooperatives and consumer cooperatives in urban areas Challenges and opportunities in urban cooperative	4
		development.	
IV		Co-operatives in Different Sectors	12
	5	Women and youth programmes and their relevance to community development. Woman Cooperatives – (SEWA Cooperatives case study)- Youth Cooperatives.	
	6	Adivasi cooperatives- Multi-purpose cooperatives in India- Schedule caste and schedule tribe cooperatives in Kerala – Large-sized Adivasi Multi-purpose Cooperatives (LAMPS)- Functions – Reasons for failure- Corrective measures	
V		Co-operatives in Community Development Programmes	12
	9	Role of government in rural development, Government Initiatives – Ministry of Rural Development, objectives, structure and function, Micro Finance, SHG – Bank Linkage Programmes – Rural Development Programmes, Integrated rural development programme (IRDP)	
	10	Khadi and Village Industries Corporation (KVIC)— Jawahar Rozgar Yojana (JRY) — Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS)— Technology in Rural Development	

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	By examining cooperatives and grassroots movements, this course equips you to analyse how communities achieve social and economic change and also to analyse the current state of rural development in India.	U	PSO-2
CO-2	Will equip the students to understand the challenges and opportunities of rural development in India, analysing issues like resource depletion, infrastructure, and debt.	U	PSO- 2
CO3	Deepen their understanding of the cooperative landscape in India. Will explore the structures and challenges faced by both rural cooperatives (agricultural, credit, marketing) and urban cooperatives (housing, consumer). This knowledge will be valuable for careers in rural development, financial services, or cooperative management.	U, An	PSO- 2,3
CO4	This course explores how targeted programs empower women and youth, driving community development.	An, E	PSO- 3

	You'll analyse successful initiatives like women's cooperatives (SEWA case study) and tribal cooperatives (Adivasi, LAMPS) to understand their strengths, challenges, and importance for inclusive community progress.	
CO5	Examines the Indian government's role in rural development through programs like MGNREGS and institutions like KVIC. You'll analyse how these initiatives address challenges like poverty and unemployment, fostering inclusive growth in rural areas.	PSO-1, 2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended Books

Pawar I.D and Vaze A.T., (1999) Cooperative Banking, Pragati Prakashan, Mumbai. Hajela T.N., (2010) Cooperation, Principles, Problems and Practice, Ane Books Private Ltd.

Palanetrappa M.C., (1999) Cooperative Banks and the Banking Regulation Act 1949, Sree Dyamalamba Publications, Bangalore.

Nikkiran, (2007) A Treatise on Cooperative Management, Rainbow Publications, Coimbatore.

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	By examining cooperatives and grassroots movements, this course equips you to analyse how communities achieve social and economic change and also to analyse the current state of rural development in India.	PSO-2	U		L	-
CO-2	Will equip the students to understand the challenges and opportunities of rural development in India, analysing issues like resource depletion, infrastructure, and debt.	PSO-2	U		L	-
CO-3	Deepen their understanding of the cooperative landscape in India. Will explore the structures and challenges faced by both rural cooperatives (agricultural, credit, marketing) and urban	PSO- 2,3	U, An		L	-

	cooperatives (housing, consumer). This knowledge will be valuable for careers in rural development, financial services, or cooperative management.				
CO-4	This course explores how targeted programs empower women and youth, driving community development. You'll analyse successful initiatives like women's cooperatives (SEWA case study) and tribal cooperatives (Adivasi, LAMPS) to understand their strengths, challenges, and importance for inclusive community progress.	PSO-3	An, E	L	-
CO-5	Examines the Indian government's role in rural development through programs like MGNREGS and institutions like KVIC. You'll analyse how these initiatives address challenges like poverty and unemployment, fostering inclusive growth in rural areas.	PSO- 1, 2	U, An	L	-

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	P04	PO5	P06	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	6 OSA	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	1	-	-	-	-	-	-	ı	2	-	-	-	ı	-	ı	ı	-	ı	-	-	-
CO 2	1		-	-	1	1	1	1	2	-	-	-	1	1	ı	-	1	1	1	1	1
CO 3	1	-	-	-	1	-	1	1	2	2	1	1	1	-	ı	1	ı	-	ı	-	-
CO 4	1	-	-	-	1	1	1	1	ı	2	-	-	1	1	1	-	1	1	1	1	1
CO 5	1	-	-	-	-	-	-	2	-	2	-	-	-	-	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	√			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			✓	

Discipline	COMMERCE							
Course Code	UK4DSECOM202							
Course Title	Legal Framework of International Business							
Type of Course	DSE							
Semester	IV							
Academic	200 - 299	200 – 299						
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4hours	-	hours	4			
Pre-requisites								
Course	To expose the studer	nts to the leg	gal and Regu	latory framev	vork and their			
Summary	implications concern	ing global b	ousiness oper	rations and to	have a better			
	understanding of the functioning and objectives of various world							
	organizations. The	course also	introduces	students to	the issues of			
	intellectual property	protection.						

Module	Unit	Content	Hrs
I		Legal framework of International Business	12
	1	International law, Meaning-Nature- Laws applicable to International Business-Legal framework of International Business: Nature and complexities: Different types of Legal systems in International business -civil law,-common law-customary law- religious law- and hybrid or mixed system	6
	2	Implications of International business law, International Business-legal provisions, Payment terms. Regulations and Treaties relating to Licensing; Franchising; Join Ventures, Patents and trademarks.	6
II		Multi-Lateral Agreements and Institutions	12
	2	GATT-Functions-Basic principles and charter of GATT- WTO-Regulatory Framework of WTO - Implications of WTO to important sectors – WTO Rounds of Trade negotiations-Geneva Round-Annecy Round -Torquay Round-Geneva II Round-Dillon Round-Kennedy Round-Tokyo Round-The Uruguay Round- Doha Round, GATS- TRIPs and TRIMs. Role played by IMF and World Bank & its affiliates in International Trade – IFC-MIGA and ICSID-ADB.	8
III		Economic Integration and Regional Blocks	12
	1	Economic Integration –Advantages-Disadvantages Forms: Free Trade Area, Customs Union, Common Market and Economic Union-Economic Integration	5
	2	Regional Blocs: Developed and Developing Countries- NAFTA- EU-SAARC, ASEAN-BRICS -OPEC	7
IV		Indian Laws and Regulations	12

	1	Indian Laws and Regulations - Governing International Transactions:	8				
		FEMA; Taxation of foreign income; Foreign investments; Setting up					
		offices and branches abroad; Restrictions on trade in endangered species					
		and other commodities.					
	2 IPR-Intellectual Property Laws in India -Intellectual Property Issues in 4						
		International Business					
V		Regulatory Framework and Taxation	12				
V	1	Ç ,	12				
V	1	Regulatory Framework and Taxation - Electronic Commerce - Cross					
V	1	Regulatory Framework and Taxation - Electronic Commerce - Cross Border Transactions - On-line Financial Transfers - Legal Safeguards -					
V	1	Regulatory Framework and Taxation - Electronic Commerce - Cross Border Transactions - On-line Financial Transfers - Legal Safeguards - International Regulations and Treaties Relating to Licensing;					
V	1	Regulatory Framework and Taxation - Electronic Commerce - Cross Border Transactions - On-line Financial Transfers - Legal Safeguards - International Regulations and Treaties Relating to Licensing; Franchising; Join Ventures, Patents and trademarks; Technology transfer,					
V	1	Regulatory Framework and Taxation - Electronic Commerce - Cross Border Transactions - On-line Financial Transfers - Legal Safeguards - International Regulations and Treaties Relating to Licensing;					

Recommended Books

Daniels, John, Emest W. Ogram and Lee H. Redebungh, International business, Environments and Operations.

Jain.T.R.et.al. (2018) International Business, VK Global Publication

Kapoor ND, Commercial Law; Sultan Chand & Co., New Delhi

Lew, Julton D.M and Clive Stand brook (eds), International Trade Law and Practice, Euromoney Publications, London.

Motiwal OP, Awasthi HI, International Trade – the Law and Practice, Bhowmik and Company, New Delhi.

Schmothoff C.R: Export Trade, The Law and Practice of International trade.

Websites

www.worldbank.org www.imf.org www.wto.org http://saarc-sec.org

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Compare and contrast different types of legal systems in international business	Understand	PSO-1
CO-2	Describe the different WTO Rounds of Trade negotiations	Understand	PSO 1, PSO-5
CO3	Identify the benefits and challenges of Economic Integration	Understand	PS0-1

CO4	Apply legal methods, organise and implement in research projects in various areas of international commerce and Business Law		PSO-1
CO5	To understand the current world trade and business law development tendencies and on-going process	Understand	PSO-1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/ PSO	Cogniti ve Level	Knowle dge Categor y	Lecture (L)/Tut orial (T)	Practi cal (P)
1	Compare and contrast different types of legal systems in international business	1/1	U	F		
2	Describe the different WTO Rounds of Trade negotiations	1/5	U	P		
3	Identify the benefits and challenges of Economic Integration	1/1	U	F		
4	Apply legal methods, organise and implement in research projects in various areas of international commerce and Business Law	1/1	A	P		
5	To understand the current world trade and business law development tendencies and on-going process	1/1	U	F		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1				-							
CO 2	1				5							
CO 3	1											
CO 4	1											
CO 5	1											

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	1	-	-	-	-	-	-	-
CO 3	1	-	1	-	-	-	-	-
CO 4	1	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	√		✓	✓
CO 3	√		✓	✓
CO 4	✓		✓	✓
CO 5	✓		✓	✓

Discipline	COMMERCE							
Course Code	UK4DSECOM203							
Course Title	Software for Data A	Analysis						
Type of Course	DSE							
Semester	IV							
Academic	300 - 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	3 hours	-	2 hours	5			
Pre-requisites	1. Understanding of	data analysis						
	2. Basic knowledge a	about tools o	f data analys	is				
Course	This course helps t	This course helps to acquire knowledge about how to use software						
Summary	package for data ana	lysis						

Module	Unit	Content	Hrs
		Data	12
I	1	Introduction to data analytics- Data science, Meaning. Types of data – Qualitative data Quantitative data, Various sources of data- Primary & secondary data. Data Quality	7
	2	Data processing cycle– information vs. data– value of information in decision making– Data analytics Life cycle- Kinds of data analytics ,data processing software	5
		Microsoft Access	12
II	1	Features of MS Access, Databases- creating a new database, creating tables using Design view, editing tables, entering data into a table, editing data in a table, relationship between tables- Creating a simple form; modifying a form, adding control to a form, searching, sorting	6
	2	Creating and using select queries, types of queries, returning to query design, Multilevel sorts, finding incomplete matches; Creating a report; types of reports, printing reports-	6
		Introduction to Software Package for Data Analysis	12
	1	Uses of SPSS, Features and limitations of SPSS. Comparison of SPSS with other Software's.	2
Ш	2	.Starting SPSS -Creating and editing data files, Importing data. Terminology –Case. Variables- types and levels- System missing and user-defined missing values -Identification numbers and case numbers—Procedure	10
		Technology for Data Sampling	12
IV	1	Fundamental definitions— sample, descriptive statistics,	4
IV	2	nominal scales, ordinal scales, interval scales, ratio scales, quantitative data, categorical or frequency data	8
		Testing of Data	12
X 7	1	Association: Chi square test	4
V	2	Comparing Means:- one sample T-Test, Paired sample T-Test, Independent sample T-Test, One Way Anova	8

Recommended Books:

Cox et.al., 2007. MS Office step by step, PHI, New Delhi.

Jeremy: SPSS for windows, Sage Publications, New Delhi

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concept of data	U	PSO-6,3
CO-2	Use base software for Data Base Management System	Ap	PSO-6,2
CO-3	Apply software package for data analysis	Ap	PSO-6,13
CO-4	Apply software technology for data sampling	Ap	PSO-6,13
CO-5	Choose software package for parametric and non-parametric tests	Ap	PSO-6,13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture: Tutorial: Practical)

CO No.	со	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Understand the basic concept of data	PSO 6	U	С	L	
2	Use base software for Data Base Management System	PSO 6	Ap	P	L	P
3	Apply software package for data analysis	PSO 6	Ap	P	L	Р
4	Apply software technology for data sampling	PSO 6, PSO 13	Ap	Р	L	Р
5	Choose software package for	PSO 6 PSO 13	Ap	P	L	Р

parametric and non-parametric			
tests			

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PS O1	PS O2	PS O3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1		-	-	-	-	1								
CO 2			-	-	-	2							1	
CO 3	-	1		1	-	1							2	
CO 4	-	-			-	1							2	
CO 5	-		-	-	-	2							2	

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1			ı		ı	ı		
CO 2					-	1		
CO 3	-	-	2		-	2		
CO 4	-	-	3		-	2		
CO 5	-		3		-	1		

Correlation Levels:

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam/Practical E

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√	√		√
CO 3	✓	√		√
CO 4	✓	√		√
CO 5	✓	√		✓

Discipline	COMN	MERCE							
Course Code	UK4DS	UK4DSECOM204							
Course Title	Brand	Managen	nent						
Type of	Discipl	ine Specif	ic Elective	(DSE)					
Course									
Semester	IV								
Academic	200 - 2	.99							
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours/Week				
		per	per	per					
		week	week	week					
	4	4 hours	-	0	4 hours				
Pre-requisites	1.								
	2.								
Course	The ob	jective of	the course	is to make	e the students understand brand				
Summary	manage	management process and to analyse the branding strategies of							
	organiz	ations. Th	ne course l	nelps the le	earner to analyse and interprets				
	brand p	erformano	ce and fam	iliarize wit	h trends in branding				

Module	Unit	Contents							
Ι		An Overview of Brands and Brand Management	8						
	1	Brands and Brand Management							
	2	Branding Commodities	2						
	3	Branding Challenges and Opportunities	2						
	4	Brand Image and Brand Identity-Brand Proliferation-	2						
II		Developing A Brand Strategy	14						
	5	Brand Equity Concept – Trademark Customer-Based	3						
		Brand Equity and Brand Positioning							
	6	Sources of Brand Equity	3						
	7	Identifying and Establishing Brand Positioning	3						
	8	The Marketing Advantages of Strong Brands-	2						
	9	Brand Resonance and the Brand Value Chain	3						
III	Desi	gning and Implementing Brand Marketing Programs	14						
	10	Choosing Brand Elements to Build Brand Equity- Logos,	7						
		Symbols and Slogans							
	11	Channel Strategy- Brand Alliances	7						
IV		Measuring & Interpreting Brand Performance	12						
	12	Developing a Brand Equity Measurement and	3						
		Management System							
	13	Role of Brand Personas in establishing Brand equity	3						
	14	Brand Personality- Brand Dynamics	3						
	15	Brand valuation	3						

V		Current Trends and The Way Forward	12			
	16	The Brand-Product Matrix				
	17	Brand Extension Opportunities				
	18	Corporate Branding- Global Customer-Based Brand	3			
		Equity				
	19	Brand Partnerships	3			

Recommended Books

Brand Leadership: By D.A. Aaker and E. Joachimsthaler, Free Press, 2000.

Consumer evaluations of brand extensions: By D.A. Aaker, Journal of Marketing, 1990.

Building Strong Brands: By D.A. Aaker, Free Press, 1996.

Managing Brand Equity: By D.A. Aaker, Free Press, 1991.

Compendium Of Brand Management: Published by Himalaya Publishing House, 2011.

Strategic Brand Management for B2B Markets: A Road Map: Published by SAGE Publications India Pvt Ltd, 2010.

Strategic Brand Management: By Pearson Education India, 2015

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the Brand Management Process and identify the opportunities and challenges of Branding	U	PSO 9 PSO 3 PSO 7
CO-2	Explain Brand strategy and evaluate the methods of brand positioning	U, An	PSO 9 PSO 7
CO 3	Analyze the methods of Brand marketing and explain the factors of Brand Equity	An	PSO 9 PSO 8
CO 4	Analyze and interpret the mechanism of measuring brand performance	Е	PSO 9 PSO 12 PSO 3
CO 5	Familiarize the corporate branding trends	An	PSO 9 PSO 3

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogn itive Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
1	Understand the Brand Management Process and identify the opportunities and challenges of Branding	PSO 9 PSO 3 PSO 7		F, C		

2	Explain Brand strategy and evaluate the methods of brand positioning	PSO 9 PSO 7	P	
3	Analyze the methods of Brand marketing and explain the factors of Brand Equity	PSO 9 PSO 8		
4	Analyze and interpret the mechanism of measuring brand performance	PSO 9 PSO 12 PSO 3		
5	Familiarize the corporate branding trends	PSO 9 PSO 3		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO 10	PSO 11	PSO12
CO 1	-	-	1	-	-	-	1	-	3	-	-	-
CO 2	-	-	-	-	-	-	1	-	3	-	-	-
CO 3	-	-	-	-	-	-	-	1	3	-	-	-
CO 4	-	-	1	-	-	-	-	-	3	-	-	1
CO 5	-	-	1	-	-	-	-	-	3	-	-	-

Mapping of CO s with PO's:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	-	2	-	1	1	-	1
CO 2	2	3	-	-	1	1-	-	-
CO 3	3	-	2	-	1	1	-	1
CO 4	-	-	3	-	-	-	-	-
CO 5	-	-	-	_	_	-	1	-

Correlation Levels:

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments Final Exam

	Internal Exam	Assignme nt	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4	✓	√		✓
CO 5	✓	√		✓
CO 6	✓		√	

Discipline	COMMERCE				
Course Code	UK4DSECOM205				
Course Title	Theory and Practic	e of Persona	al Income Ta	ıx	
Type of Course	DSE				
Semester	IV				
Academic	200 – 299				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-		4
Pre-requisites	Fundamental Knowle	edge in Taxa	tion System:	in India	
Course	This course equips the	ne learner wi	th practical k	knowledge in	five Heads of
Summary	Income and Computa	ation of Gros	ss Total Inco	me	

Module	Unit	Contents	Hrs
Ι		Residential Status and Scope of Total Income	10
	1	Definition and Basic Concepts of Income Tax, Exempted Incomes	3
	2	Residential Status and Scope of Total Income/Incidence of Tax	2
	3	Types of Incomes, Computation of Total Income of an Individual based on	3
		Residential Status	
	4	Heads of income	2
II		Income from Salary	18
	5	Basis of Charge, Definition and Scope of Salary	2
	6	Characteristics of Salary, Components of Salary Income	2
	7	Allowances, Perquisites, Provident Fund, Retirement Benefits	6
	8	Valuation of Perquisites and Allowances, Computation of Salary Income: Salary u/s17(1), Deductions u/s.16	8
III		Income from House Property	10
	9	Basis of Charge, Definition and Scope of House Property Income,	2
		Residential properties: Self-occupied and let-out properties	
	10	Income Exempted from House Property, Computation of Annual Value,	2
		Deductions u/s.24	
	11	Computation of Income from House Property	4
	12	Special Situations- Tax treatment of co-owned properties, Taxation of deemed let-out properties	2
IV		Profit and Gains from Business or Profession	10
	13	Definition of Business and Profession, Procedure for computation of	3
		Income from Business- Rules	
	14	Revenue and Capital nature of Incomes and Expenses	2
	15	Allowable Expenses u/s. 30 to 37, Expenses expressly disallowed,	3
		Deemed Profits	
	16	Presumptive Taxation u/s 44AD, 44ADA, 44AE	2
V		Capital Gains and Income from Other Source	12

17	Capital Gains - Basis of charge -Definition of Capital Assets, Transfer and					
	Transactions not considered as transfer					
18	Computation of Capital Gains, Exemptions in respect of certain Capital					
	Gains u/s 54, 54B,54EC,54F					
19	Income from Other Source – Definition and scope of income from other					
	sources					
20	Deductions allowable, disallowed expenses, Types of securities,	3				
	Computation of Income from other sources					

Practical

Determine the residential status of 10 Individuals Compute the taxable salary of 10 Individuals

Recommended Books

Mehrotra and Goyal, Taxation Law & Practice, Sahitya Bhawan Publication, Agra Vinod K. Singhania & Monica Singhania, Direct Tax Law and Practice, Taxman publication pvt. Ltd. New Delhi

Girish Ahuja & Ravi Gupta, Systematic Approach to Income Tax, Bharat Law house pvt.Ltd. New Delhi

Girish Ahuja and Ravi Gupta: Professional Approach to Direct Taxes Law & Practice; Bharat Law House, New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the residential status of Individuals and develop a skill in tax incidence	Ap	PSO4
CO-2	Solve the problems in computation of Taxable Salary	Ap	PSO4 PSO5
CO-3	Solve the problems in computation of Income from House Property	Ap	PSO4 PSO5
CO-4	Computation of Profit and Gains from Business or Profession	Ap	PSO4
CO-5	Experiment with the computation of Taxable Income from Capital Gain and Income from Other Sources	Ap	PSO4 PSO5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

со	PSO	Cognitiv e Level	Knowled ge Category	Lecture (L)/Tutori al (T)	Practic al (P)
CO-1	PSO4	Ap	F, C, P	L, T	
CO-2	PSO4 PSO5	Ap	F, C, P	L, T	
CO-3	PSO4 PSO5	Ap	F, C, P	L, T	
CO-4	PSO4	Ap	F, C, P	L, T	
CO-5	PSO4 PSO5	Ap	F, C, P	L, T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO-1	-	-	-	3	1	-	-	-	-	-	-	-	-	-
CO-2	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-3	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-4	-	-	-	3	-	ı	-	-	1	-	ı		-	-
CO-5	-	-	-	3	1	-	-	-	-	-	-		-	-

Mapping of Cos with POs

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	3	2	1	-	-	-	-	-
CO-2	3	1	2	-	-	-	-	-
CO-3	3	2	1	-	-	-	-	-
CO-4	3	2	1	-	-	-	-	-
CO-5	2	3	1	-	-	-	-	-

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓	-	~
CO 2	✓	✓	-	✓
CO 3	✓	✓	-	✓
CO 4	✓	✓	-	✓
CO 5	✓	✓	-	✓
CO 6	✓	✓	-	✓

Discipline	COMMERCE						
Course Code	UK4DSECOM206						
Course Title	Fundamentals of Su	upply Chain	Manageme	nt			
Type of Course	DSE						
Semester	IV						
Academic	200 - 299						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-	1	4		
Pre-requisites							
Course	The course intends to	The course intends to provide an overview of Supply Chain, Operations,					
Summary	Channels of Distribu	ition, manage	ement compo	nents, netwo	rk design		
	techniques fit in to v	arious types	of Business.				

Module	Unit	Content	Hrs
		Introduction to Supply Chain	12
	1	Supply Chain - Definition & Importance	
I	2	Types of Supply Chain	
1	3	Supply Chain Management- Objectives & Scope-Inventory	
		management & techniques.	
	4	Analysis of Supply chain - Supply Chain Constituents -SCM activities	
		Planning Demand and Supply in SCM	9
	5	Demand forecasting in supply chain	
II	6	Aggregate planning in supply chain	
	7	Planning supply and Demand in Supply Chain: Managing predictable variability	
		Supply Chain Strategies	15
	8	Supply Chain Strategy and Implementations - Web-centric Supply	
		Chain - Supply Chain in E-business - e-collaboration - E-Procurement	
III	9	Structure of Supply Chain Management.	
111	10	Factors driving Global Supply Chain Management	
	11	Customs and Global Supply Chain Management	
	13	Management of the Inventory in the Supply Chain Analysis including	
		Vendor Management	
		Lean Supply Chain Management	12
	14	Lean Supply Chain Management.	
IV	15	Lean Supply Workforce	
1 4	16	Dimensions of Supply Chain Excellence- Political Forces- Legal	
		Forces- Cultural Forces- Technological Forces- Economic Forces	
	17	Dimensions: Collaborative, Operational	
	18	E-business and the supply chain- Financial evaluation of Supply Chain	
		decisions	
\mathbf{v}		Future Trends and Issues in SCM	12
•	19	Collaborative Strategies	

20	Vendor Managed Inventory, Third Party Logistics, Fourth Party Logistics,	
21	Internet and E-commerce, Green Supply Chain	
22	Reverse Logistics, World Class Supply Chain	

Activity: - Students have to visit an organisation and prepare a report on demand forecasting process, green supply chain practises and web centric supply chain practice.

Recommended Books:

Burt, Dobbler, Starling, World Class Supply Management, TMH

Sunil Chopra, Peter Meindl, Supply Chain Management, Pearson Education, India.

Bowersox, Closs, Cooper, Supply Chain Logistics Management, McGraw Hill.

Mohanty R.P, S.G Deshmuki 'Supply Chain Management' Biztantra, New Delhi

Jeremy F Shapiro, Modeling the Supply Chain, *Thomson duxbury* 2002.

Joel D.Wisner, Keah – Choon Tan, G. Keong Leong – Principles of Supply Chain Management A Balanced Approach–Cengage, New Delhi

Agarwal, D.K., (2003.) 'Textbook of Logistics and Supply Chain Management', Mac Millan India Ltd,

Ronald H. Ballou, (2004) 'Business Logistics and Supply Chain Management' Pearson Education

Chopra Sunil and Peter Meindl (2001), Supply Chain Management: Strategy, planning and operation, Prentice Hall, Englewood cliffs, New Jersey.

Satish C. Ailawadi & Rakesh Singh: Logistics Management, Prentice-Hall of India Pvt Ltd., New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Describe Supply chain management concepts	U	PSO 7, PO 1
CO-2	Examine supply chain management Planning process	An	PSO 7, PO3, PO 1
CO-3	Evaluate the dimensions of Lean supply chain management	Е	PSO 7, PO 3
CO-4	Appraise the importance of supply chain management in the current business Scenario	An	PSO 7, PO 6, PO 1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cogniti ve Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practic al (P)
CO-1	Describe the supply chain	PSO 7, PO 1		С	L	

	management concepts					
CO-2	Examine supply chain management planning process	PSO 7, PO3, PO 1		P	L	
CO-3	Evaluate the dimensions of Lean supply chain management	PSO 7, PO 3	P, F		L	
CO-4	Appraise the importance of supply chain management in the current business Scenario	PSO 7, PO 6, PO 1	F, C		L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	P04	PO5	90d	PO7	PO8	PSO 1	PSO 2		PSO 5	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2												3							
CO 2	1		2										3							
CO 3			2										3							
CO 4	1					2							3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		✓
CO 2	√	√		✓
CO 3	√	√		✓
CO 4	√	√		✓

Discipline	COMMERCE							
Course Code	UK4DSECOM207							
Course Title	Tourism Geography							
Type of Course	DSC							
Semester	IV							
Academic Level	200 - 299							
Course Details	Credit	Lecture per	Tutorial	Practical	Total			
		week	per week	per week	Hours/Week			
	4	4 hours	-	-	4			
Pre-requisites								
Course Summary	principles of tourism w divisions of Indian to overview of world geo applications of geograp	Tourism Geography introduces students to the foundational concepts and principles of tourism within a geographical framework. It covers the geographical divisions of Indian tourism, examines destination geographies, provides an overview of world geography in relation to tourism, and explores the practical applications of geographical knowledge in the tourism industry, fostering critical thinking and problem-solving skills.						

Module	Unit	Content	Hrs
		Introduction to Tourism Geography	10
	1	Tourism Geography – Meaning - Definition	
I	2	Geographical Components of Tourism	
	3	Geographical Factors affected to Tourism	
	4	Types of Tourism geography - Role Travel Geography in Tourism	
		Geographical Divisions of Indian Tourism	15
	1	Physiographic Divisions of India – Features	
	2	Northern Mountain System – Great Plains – Deserts – Plateaus – Coastal	
		Areas – Islands	
II	3	Tourism Potentials - Himalayan Mountain System	
	4	Tourism Potentials - Desert Tourism - Great Indian Desert (Thar Desert)	
	5	Tourism Potentials - River Tourism – Lake Tourism	
	6	Tourism Potentials - Backwater tourism	
	7	Tourism Potentials - Coastal Tourism - Island Tourism	
	8	Tourism potentials - Western Ghats - Eastern Ghats	
		Destination Geography	13
	1	Destination Geography - Meaning - Types of Tourist Destination	
	2	Geographical factors - Climate - Weather - Water Bodies - Physical	
III		Landscapes – Biodiversity – Natural Habitats – Forests - Cultural	
		Heritage – Topography – Accessibility	
	3	Geographical Determinants of Tourism	
		Introduction to World Geography	10
	1	Continents – Oceans - Mountains	
IV	2	Traffic Conference Areas – TC1, TC2 & TC3	
	3	Natural & Cultural Attractions of the World	
		Geographical Applications in Tourism	12
	1	Map Reading – Features – Tourism Mapping – Destination Mapping	

V	2	Map Reading with Indian Tourism Destinations	
	3	Recent Trends in Geographical Applications – GIS – GPS - AI Features in	
		Travel Geography	

Practical

Prepare the Tourism Map of Indian topography based on important Tourism spots

One-day tour activity - Studying Tourism Geography in Kerala could be a visit to the enchanting backwaters/ Hill stations/ Beaches/ National Parks/ Wildlife Sanctuaries / Monuments etc.

Recommended Books

Jacob, Robinet, Indian Tourism Products, Abijeeth Publications, New Delhi

Acharya Ram, Tourism and Cultural Heritage of India: ROSA Publication,

Basham.A.L, The Wonder that was India: Rupa and Company, Delhi.

Manoj Dixit, CharuSheela, Tourism Products, New Royal Books.

Hussain.A.K, The National Culture of India, national Book Trust, New Delhi

Dennis. L. Foster: The Business of Travel Agency Operations and Administration (Mc. Graw Hill)

Study Kit - IATA/UFTAA

Foundation Course: -

- 1. Module I Introduction to tourism
- 2. Module II Travel Geography
- 3. Module III Air Transport

Websites

https://www.studocu.com/in/home?origin=content-sidebar

https://epathshala.nic.in/ https://www.unwto.org/

https://www.wttc.org/

https://www.tmi.org.uk/

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

https://www.academia.edu/5758965/Tourism_Notes

https://studylib.net/doc/25607574/trave-and-tourism-notes

https://www.slideshare.net/ashiyanakhan90/tourism-notes

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understanding of the fundamental concepts and principles of tourism geography, including the relationship between tourism and geographic factors.	U	1,2

CO-2	Analyse and evaluate the geographical divisions of Indian tourism, identifying key regions, attractions, and trends.	An	2
CO-3	Analyse various destination geographies, including their physical, cultural, and economic characteristics, and their implications for tourism	An	1.2
CO-4	To have a detailed understanding of destination Geography and its components.	U, R	12
CO-5	Apply geographical knowledge and techniques to acquire the skill of map reading & drawing	Ap	1,5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	1,2	U	P	L	
2	CO-2	2	An	F	L	
3	CO-3	1.2	An	P	L	
4	CO-4	12	U, R	F	L	
5	CO-5	1,5	Ap	F	L	_

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	1	2	3	4	5	6
CO 1	1	1	0	0	1	0	1	0	0	0	0	0
CO 2	0	1	1	0	0	0	1	0	0	0	0	0
CO 3	1	1	1	0	1	0	2	2	1	1	0	0
CO 4	1	1	1	0	1	0	1	2	1	1	1	0
CO 5	1	0	2	0	0	0	1	1	2	1	2	0

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			√
CO 4	✓	✓		✓
CO 5	✓	√	√	√

Value Addition Courses

Discipline	COMMERCE										
Course Code	UK4VACCOM200										
Course Title	Consumer Rights a	Consumer Rights and Protection									
Type of Course	VAC										
Semester	IV										
Academic	200-299										
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	4	4 hours	-		4						
Pre-requisites	No pre-requisites are	required									
Course	This course provides	This course provides a comprehensive understanding about the rights of									
Summary	consumers and the m	nechanism to	redress custo	omer complai	nts.						

Module	Unit	Content	Hrs
		Introduction	8
	1	Meaning of Consumer -Concept of Consumerism- History and	
		evolution of Consumerism- Rational, Need and Importance of	
		Consumerism,	
I	2	Types of Consumer Appropriate authority – Complainant – Consumer	
		dispute – Restrictive Trade Practice.	
	3	Concept of Consumer Protection -Need for Consumer Protection -	
		Consumer Movement	
		Consumer Rights	12
	4	Consumer Rights-Introduction-Need-Rationale	
II	5	Consumer Rights - Right to Safety, Right to Information, Right to	
		Choose, Right to be heard – Right against exploitation – Right to	
		Consumer Education.	
	_	Consumer Protection Law In India	16
	6	Consumer protection- Consumer rights and Standardization -United	
		Nations guidelines on consumer protection- Objectives, scope of	
		application, general principles and framework for consumer	
		protection - Concept of Consumer Protection Law in Ancient India	
	7	Introduction of Consumer Protection Act 1986 – Objectives –	
		Features- Overview features, important definitions - Consumers,	
III		Goods, services, Defect, Deficiency, unfair trade practices, Dispute,	
		Complaint -Objectives, Consumer Disputes Redressal Agencies.	
		(Composition, Jurisdiction, Powers and Functions.) Procedure of	
		filling complaint and Procedure to deal with complain-Consumer	
		Protection Act 2006 (Amendments) – Salient features.	
	8	Consumer Protection Council: - Composition and Powers of	
		National Commission, State Commission and District Consumer	
		Forum	

		Consumer Protection In Service Sector	12
	9	Consumer Protection in Services Sector -Consumerism in Services	
IV		Sector -Unfair Trade Practices	
	10	Consumer Rights in Banking Industry	
	11	Consumer Rights in Insurance Industry	
	12	Role of Industry Regulators in Consumer Protection - Banking: RBI	
		and Banking Ombudsman - Insurance: IRDA and Insurance	
		Ombudsman - Telecommunication: TRAI - Food Products: FSSAI -	
		Electricity Supply: Electricity Regulatory Commission - Real Estate	
		Regulatory Authority	
		Consumer Grievance Redressal	12
	13	Redressal of consumer grievances-Goods & Services covered under	
		Consumer Protection Act-Procedure for filing of complaints with	
${f V}$		District Forum, State Commission, National Commission.	
	14	Machinery for settlement of grievances - National Commission -	
		State Commission - District Forum - Case Studies on Consumer	
		Protection	

Recommended Books/Readings

Lecture on Torts and Consumer Protection Laws by Dr. Rega Surya Rao – Asia Law House, Hyderabad.

Consumer Protection Laws – By Prof. RakeshKhanna – Central – Law Agency.

Consumer Protection (Amendment) Act, 2002. S. Chand & Sons.2012.

Khanna, Sri Ram, Savita Hanspal, Sheetal Kapoor, and H.K. Awasthi. Consumer Affairs" (2007) Delhi University Publication. 334 pp.

Aggarwal, V. K. (2003). Consumer Protection: Law and Practice. 5th ed. Bharat Law House, Delhi, or latest edition.

Girimaji, Pushpa (2022). Consumer Right for Everyone Penguin Books.

Nader, Ralph (2022). The Consumer and Corporate Accountability. USA, Harcourt Brace Jovanovich, Inc.

Sharma, Deepa (2011). Consumer Protection and Grievance-Redress in India: A Study of Insurance Industry (LAP LAMBERT Academic Publishing GmbH & Co.KG, Saarbrucken, Germany. 263 pp.

Empowering Consumers e-book, <u>www.consumeraffairs.nic.in</u>

The Consumer Protection Act, 1986.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Identify the need for Consumer Protection & Consumer Movement	U	PSO1
CO-2	Analyse the significance of Consumer Rights	An	PSO9
CO-3	Describe the Consumer Protection Law in India	U	PSO1
CO-4	Appraise the role of industry regulators in Consumer Protection	An	PSO9
CO-5	Evaluate the Consumer Grievance Redressal System in India	Е	PSO1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/ PSO	Cognitive Level	Knowledg e Category	Lecture (L)/ Tutorial (T)	Practic al (P)
CO-1	Identify the need for Consumer Protection & Consumer Movement	PO2 PSO1	U	С	L	
CO-2	Analyse the significance of Consumer Rights	PO8 PSO9	An	P	L	
CO-3	Describe the Consumer Protection Law in India	PO2 PSO1	U	С	L	
CO-4	Appraise the role of industry regulators in Consumer Protection	PO2 PSO9	An	P	L	
CO-5	Evaluate the Consumer Grievance Redressal System in India	PO8 PSO1	E	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

C O 1	P S O 1	P S O 2	P S O 3	P S O 4	P S O 5	P S O 6	P S O 7	P S O 8	P S O 9	PS O 10	PS 0 11	PS 01 2	PS 01 3	PS O1 4	P O 1	P O2	P O 3	P O 4	P O5	P 06	P O 7	P O 8
C O 2			-	-	-	-		-	2		-					-						2
C O 3	1	-		ı	1	-		1	-		-					2						
C O 4	-	-			-	-		-	3		-				-	2						-
C O 5	2		1	1	1	-		-			-					-					1	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		√
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5		✓		✓

Discipline	COMMERCE								
Course Code	UK4VACCOM201								
Course Title	Sustainable Bus	siness Pract	ices						
Type of Course	VAC								
Semester	IV								
Academic Level	200 - 299								
Course Details	Credit	Lecture	Tutorial	Practicum	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	4		4				
Pre-requisites	1.Basic understanding on sustainability 2. Familiar with fundamental business concepts								
Course	An intermediate	level cours	e that gives	an understan	ding about the				
Summary	sustainable busi	iness frame	work and	methodologie	es, sustainable				
	strategies and me	odels, circul	ar economy	and sustainab	ole indicators.				

dule	Unit	Content	Hrs
		Introduction to Sustainable Business Practices	12
	1.	Understanding sustainability in the context of business- Meaning, Definitions and Importance-Entrepreneurs' role as change agent- Legacy Costs-Economics of Sustainability.	
I	2.	Social Entrepreneurship and Business Design-Strategy, Systems, Structures.	
	3.	Overview of the UN Sustainable Development Goals (SDGs)	
		Sustainable Innovation Strategy	16
	4.	Sustainable Innovation: Eco-design principles: Life Cycle Thinking, Material Selection and Sourcing, Design for Durability and Longevity, Resource Efficiency and Optimization, Design for Disassembly and Recyclability, Biodegradability and Composability,	
П	5.	Sustainable Business Frameworks and Methodologies: Triple Bottom Line (TBL) Approach, Sustainability Reporting Standards, Life Cycle Assessment (LCA), Natural Capital Accounting, Circular Economy Principles.	
	6.	Biomimicry and nature-inspired Design: Principles of Biomimicry-Examples of Biomimetic Designs-Applications of Biomimicry.	

	Sta	akeholder Engagement and Corporate Social Responsibility	10
III	Importance and Benefits of Stakeholder Engagement-Role of stakeholder in CSR engagements-Employees as CSR advocates, Customers as CSR partners, Suppliers as CSR collaborators, Communities as CSR beneficiaries, Investors as CSR supporters.		
	9.	Corporate social responsibility (CSR) frameworks and standards	
		Engaging with Communities and NGOs	10
IV	10.	Building positive relationships with local communities: Stakeholder Mapping, Community Consultation and Participation, Social Impact Assessment, Community Development Programs, Conflict Resolution and Grievance Mechanisms, Partnerships with NGOs, Transparency and Communication.	
	11.	Sustainable Finance and Investment: Socially Responsible Investing (SRI)-Impact investing-Environmental, social, and governance (ESG) criteria	
	N	Ieasuring and Communicating Sustainability Performance	12
	12.	Key Performance Indicators (KPIs) for sustainability	
V	13.	Sustainability reporting frameworks: Global Reporting Initiatives (GRI), Sustainability Accounting Standards Board (SASB).	
	14.	Tools and methodologies for sustainability assessment-Regulatory Compliance and Standards-Communicating sustainability to stakeholders: The role of marketing and PR.	

Recommended Books:

- Sustainable Business Model Innovation, David Young, Martin Reeves, De Gruyter
- Sustainability management, Dr. Deb Prasanna Choudhury, Zorba Books.
- Sustainable Business: Key Issues, Second Edition, Helen Kopnina and John Blewitt, Routledge.
- Sustainable Business Models: Principles, Promise, and Practic, Lars Moratis, Frans Melissen, Samuel O Idowu, Springer.

- Sustainable Business Model Design: 45 Pattern, Florian Luedke-Freund, Henning Breuer, Lorenzo Massa,
- Sustainable Business Models, Adam Jabłonski, MDPI.
- Business Models for Sustainability, Peter E. Wells, Edward Elgar.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PO /PSO addressed
CO-1	Understand the concepts of sustainable business models.	U	PO 8/PSO 1
CO-2	Integrate business knowledge and have an ethical awareness	An	PO 3/PSO 5
CO-3	Make use of tools and frameworks to develop sustainable business strategies.	U	PO 8/PSO 1
CO-4	Analyse the role of stakeholders in shaping sustainable business practices.	An	PO 5/PSO 1
CO-5	Critically assess case studies and real-world examples of sustainable business models.	An	PO 6/ PSO 5
CO-6	Communicate effectively about sustainable business concepts and practices.	Ap	PO 4/ PSO 1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practica (P)
1	Understand the concepts of sustainable business models	PSO- 13	U	F	L	
2	Integrate business knowledge and have an ethical awareness.	PSO- 5	An	С	L	

3	Make use of tools and frameworks to develop sustainable business strategies.	PSO- 14	U	С	L	
4	Analyse the role of stakeholders in shaping sustainable business practices	PSO- 12	Е	С	L	
5	Critically assess case studies and real-world examples of sustainable business models.	PSO- 5	Е	P	L	
6	Communicate effectively about sustainable business concepts and practices.	PSO- 14	U	С		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1		1			1							2	2	3	1	1	1	1	2	1	1
CO2		1			1							1	2	3	1		3	1	2	1	1
соз		1			1							1	2	3	1	1	1	1	2	1	1
CO4		1			1							1	2	3	1	1	1	1	3	2	1
CO5		1			3							1	2	3	1	1	1	1	2	3	1
CO6		1			1							1	2	3	1		1	3	2	1	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			
CO 2	✓	✓		
CO 3	√			
CO 4	✓			
CO 5	√	✓		
CO 6	√	✓		

Skill Enhancement Courses

Discipline	COMMERCE								
Course Code	UK4SECCOM200								
Course Title	Entrepreneurial Sk	Entrepreneurial Skills							
Type of Course	SEC	EC							
Semester	IV								
Academic Level	200 – 299								
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours/Week				
	3	2 Hours	-	2 Hour	4				
Pre-requisites	Basic idea about Bus Business Risk	iness, Forms	of Business	Organization	s, and				
Course Summary	This course introductive in a communication	ın entreprene	urial environ	ment with spe	•				

Detailed Syllabus:

Mod ule	Unit	Content	Hrs
		Entrepreneurship Traits and Skills	6
	1	Overview of entrepreneurship - Importance and role of entrepreneurship in economic development	
I	2	Characteristics of successful entrepreneurs	
	3	Entrepreneurial mindset - Visionary Thinking - Risk taking - Resilience- Persistence - Adaptability - Creativity - Innovation - Self Reliance - Passion	
	4	Entrepreneurial Skills-Networking Skills - Leadership Skills.	
II		Opportunity Identification and Evaluation	6

	5	Understanding market opportunities - Techniques for identifying entrepreneurial opportunities	
	6	Assessing market demand and competition	
	7	Feasibility analysis and opportunity evaluation	
	8	Risk assessment and mitigation strategies	
		Creativity and Innovation	6
	9	The role of creativity in entrepreneurship - Creativity and Opportunity	
III	10	Developing Creative Skills - Idea generation and brainstorming methods - Design thinking and problem-solving approaches	
	11	Incremental innovation - Adjacent innovation - Disruptive innovation - Radical innovation - Transformational innovation.	
	12	Managing and nurturing innovation within entrepreneurial ventures	
		Entrepreneurial Planning and Strategy	6
	13	Business model development and canvas analysis.	
IV	14	Crafting effective business plans - Strategic planning for startups	
1	15	Financial planning and resource allocation - Scalability and growth strategies	
	16	Time Management and Leadership strategies.	
		Communication and Teamwork in Entrepreneurship	6
	17	Importance of effective communication in entrepreneurship	
	18	Communicating business ideas to stakeholders	
V	19	Building and leading effective entrepreneurial teams	
	20	Collaboration and conflict resolution in entrepreneurial settings	
	21	Networking and relationship-building for entrepreneurial success.	

Practicum (30 Hours)

To give a practicum that evaluates and inculcates entrepreneurial skills, the teacher have to design an experiential learning activity that simulates real-world entrepreneurial challenges. The suggested approach is:

Practicum 1: Case Study: See the Indicative points for organising a case study related to entrepreneurial skills, Plan and execute accordingly:

- 1. **Selection of Case:** Choose a relevant case study showcasing entrepreneurship, focusing on key skills like opportunity recognition and innovation.
- 2. **Fix the Learning Objectives:** Define clear objectives emphasising the development of entrepreneurial mindset and problem-solving abilities.
- 3. **Facilitate Discussion:** Guide structured discussions to analyse challenges, identify opportunities, and propose solutions.
- 4. **Promote Collaboration:** Encourage collaboration among students to share perspectives and collaborate on solutions.
- 5. **Encourage Reflection:** Allocate time for reflection on learning and application of entrepreneurial skills.
- 6. **Assessment:** Assess understanding through case analyses or presentations, providing constructive feedback.

Practicum 2: Combined Activity (Case Analysis, Problem Solving and Presentation)

Suggested points for conducting a practicum that evaluates and instills entrepreneurial skills:

- 1. **Scenario Selection**: Choose a case study that mirrors real-world entrepreneurial challenges, emphasising key entrepreneurial competencies like opportunity identification, risk management, and innovation.
- 2. **Learnin0g Objectives Definition**: Clearly outline the intended learning outcomes, focusing on fostering an entrepreneurial mindset, honing critical thinking skills, and cultivating the ability to devise strategic solutions.
- 3. **Structured Engagement**: Facilitate structured engagement through targeted discussions and interactive activities, encouraging students to analyse the case, brainstorm ideas, and collaboratively develop actionable strategies.
- 4. **Reflection Opportunities**: Incorporate reflection sessions to encourage students to assess their learning, critically evaluate their approaches, and identify areas for improvement, thus reinforcing the experiential learning cycle.
- 5. **Assessment Framework**: Design a robust assessment framework aligned with the learning objectives, utilising performance-based assessments such as case analyses, presentations, or situational role-plays to gauge students' entrepreneurial acumen and problem-solving proficiency. (Evaluate the capacity of the learner to analyse the case, identification of key challenges and opportunities, and formulation of strategic recommendations, also look into the practicability of suggested solutions, the logic and capacity to evaluate alternatives, their presentation, teamwork and collaboration also should be considered while making the assessment)
- 6. **Feedback Mechanism**: Establish a feedback mechanism to provide constructive feedback to students, emphasising areas of strength and offering targeted guidance for further enhancement, thereby fostering continuous improvement and skill refinement.

These succinct guiding points serve as a comprehensive framework for conducting a practicum that effectively evaluates and cultivates entrepreneurial skills, ensuring students are equipped with the competencies required to navigate the dynamic landscape of entrepreneurship.

Practicum 3: Entrepreneurial Challenges - Field Based Project

Duration: 4 weeks

Objective: To assess students' entrepreneurial mindset and traits through hands-on experience and problem-solving in a simulated business environment.

Description:

- 1. **Formation of Entrepreneurial Teams:** Students are divided into teams, each comprising individuals with diverse skills and backgrounds. Teams should ideally consist of members who complement each other's strengths and weaknesses.
- 2. **Identification of Business Opportunity:** Each team is tasked with identifying a viable business opportunity within a given industry or market segment. They should conduct market research, analyze trends, and identify gaps or needs that their proposed business can address.
- 3. **Business Concept Development:** Based on their identified opportunity, teams develop a comprehensive business concept, including the product or service offering, target market, value proposition, and revenue model. They should also outline their proposed business strategy and competitive advantage.
- 4. **Business Plan Preparation:** Teams create a detailed business plan outlining all aspects of their venture, including marketing, operations, finances, and human resources. The business plan should demonstrate a thorough understanding of the market, potential risks, and scalability of the venture.
- 5. **Pitch Presentation:** Each team presents their business concept and plan to a panel of judges, which may include faculty members, industry professionals, and successful entrepreneurs. Teams must effectively communicate their ideas, demonstrate their understanding of the market opportunity, and convincingly articulate why their venture is viable and deserving of support.
- 6. **Assessment Criteria:** Consider Points like Creativity and Innovation, Problem-solving and Critical Thinking, Risk-taking and Resilience, Communication and Presentation Skills, Teamwork and Collaboration, Adaptability and Flexibility for the assessment of Practicum.

By engaging in this practicum, students have the opportunity to apply theoretical concepts learned in the course to real-world scenarios, allowing for a comprehensive evaluation of their entrepreneurial mindset and readiness to pursue entrepreneurial endeavours.

II. Design a Business Simulation:

- 1. **Select a Scenario**: Choose a business scenario relevant to your students' interests or industry focus. For example, starting a tech startup, launching a food truck business, or creating a sustainable fashion brand.
- 2. **Define Objectives**: Clearly outline the objectives of the simulation, such as developing a business plan, identifying target markets, managing finances, and executing marketing strategies.

- 3. **Create Roles**: Assign roles to students, such as CEO, CFO, Marketing Director, etc., to mimic the organizational structure of a startup.
- 4. **Provide Resources**: Offer resources like case studies, market research data, and financial templates to support their decision-making process.

III. Structured Activities:

- 1. **Business Planning**: Have students work in teams to develop a comprehensive business plan, including mission statements, market analysis, product/service offerings, and financial projections.
- 2. **Market Research**: Conduct market research activities to identify customer needs, analyze competitors, and assess market trends.
- 3. **Financial Management**: Teach financial literacy through activities like budgeting, forecasting revenue, managing expenses, and understanding profit margins.
- 4. **Marketing Strategies**: Encourage students to create marketing strategies, including branding, social media campaigns, and customer acquisition plans.
- 5. **Pitch Presentations**: Organize pitch competitions where teams present their business ideas to a panel of judges (faculty, industry professionals, or peers).

IV. Encourage Creativity and Innovation:

- 1. **Problem-Solving Challenges**: Introduce unexpected challenges or obstacles during the simulation to promote critical thinking and adaptability.
- 2. **Encourage Innovation**: Reward creativity and innovative thinking by allowing students to experiment with new ideas and solutions.
- 3. **Failure as Learning Opportunity**: Emphasize that failure is part of the entrepreneurial journey and encourage students to learn from setbacks and iterate on their strategies

V. Facilitate Reflection and Feedback:

- 1. **Debriefing Sessions**: Schedule regular debriefing sessions where students reflect on their experiences, share insights, and discuss lessons learned.
- 2. **Peer Feedback**: Encourage peer feedback to promote collaboration and constructive criticism among team members.
- 3. **Individual Reflection**: Assign reflective journaling or self-assessment exercises for students to document their personal growth and learning throughout the practicum.

VI. Evaluation Criteria:

- 1. **Criteria Alignment**: Align evaluation criteria with the objectives of the practicum, focusing on entrepreneurial skills such as creativity, problem-solving, communication, and resilienc
- 2. **Rubrics**: Develop rubrics or scoring guidelines to assess students' performance in various aspects of the simulation, including business planning, financial management, and presentation skills.

VII. Real-World Application:

Networking Opportunities: Organize guest lectures, industry visits, or networking events to connect students with entrepreneurs, investors, and industry professionals.

Internship or Mentorship Programs: Facilitate opportunities for students to gain real-world entrepreneurial experience through internships or mentorship programs with startups or small businesses.

By following these steps, you can create a practicum that not only evaluates students' entrepreneurial skills but also provides them with valuable hands-on experience and fosters a mindset of innovation and resilience.

Recommended Books

Kimball, D. C., & Lussier, R. N. (2021). Entrepreneurship Skills for New Ventures. Taylor and Francis, New York.

Nieuwenhuizen, C. (2008). Entrepreneurial Skills. Jara and Co.Ltd, Cape Town, 2008.

Lyons, T. S., Lyons, J.S., & Samson, J.A. (2021). Entrepreneurship Skill Building - Focusing Entrepreneurship Education on Skills Assessment and Development. Palgrave MacMillan, Switzerland.

Jarial, S. (2022). Entrepreneurship Development. Napa, New Delhi.

Vaidya, S. (2014). Developing Entrepreneurial Life Skills, Creating and Strengthening Entrepreneurial Culture in Indian Schools. Springer, NCERT, New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Describe the concept of entrepreneurship and its significance in contemporary business environments.	U	PSO 7
CO-2	Identifying different entrepreneurial opportunities by, evaluating, and exploiting the same	Ap	PSO 7
CO-3	Critically evaluates the problems of entrepreneurs and suggest solutions	Е	PSO 7
CO-4	Develop new business ideas through applying creativity and innovation	С	PSO 7
CO5	Communicate effectively and work with teamwork for developing entrepreneurial ventures.	Ap	PSO 7

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practic al (P)
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CO-1	Describe the concept of entrepreneurship and its significance in contemporary business environments.	PSO 7 PO1	F	L	P
CO-2	Identifying different entrepreneurial opportunities by, evaluating, and exploiting the same	PSO 7 PO2	С	L	Р
CO-3	Critically evaluates the problems of entrepreneurs and suggest solutions	PSO 7 PO1	С	L	Р
CO-4	Develop new business ideas through applying creativity and innovation	PSO 7 PO2	Р	L	Р
CO-5	Communicate effectively and work with teamwork for developing entrepreneurial ventures	PSO 7 PO1 PO2	Р	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	P04	PO5	P06	P07	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2								2						3							
CO 2		2													3							
CO 3	2								1						3							
CO 4		2													3							

CO 5	2	2							3				

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Discussion / Seminar
- Midterm Exam
- Final Exam
- Practical Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		√
CO 2	✓	✓		✓
CO 3	✓	✓	√	✓
CO 4	✓	✓	✓	√
CO-5	✓	✓	√	✓

Discipline	COMMERCE										
Course Code	UK4SECCOM201										
Course Title	Digital Media Marl	Digital Media Marketing									
Type of Course	SEC										
Semester	IV										
Academic	300-399										
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	3	2		2	4						
Pre-requisites	1. Basic understand	ding of mark	eting concep	ots							
	2. Familiarity with	internet usa	ge and social	media platfo	rms						
Course	This course introdu	ces commer	ce students	to essential	principles and						
Summary	practices of digital r	practices of digital media marketing. It emphasizes strategies, tools, and									
	analytics used in digital marketing for effective business promotion and										
	customer engagemen	nt.									

Detailed Syllabus:

Module	Unit	Content	Hrs							
Ι	Introd	uction to Digital Media Marketing	12							
	1.	Overview of digital media marketing concepts and terminology								
	2.	Importance of digital media in modern commerce								
	3.	Comparison of digital media marketing with traditional marketing								
	4.	Understanding consumer behavior in the digital age								
	Digital	Media Marketing Strategy	12							
	5.	Setting digital media marketing objectives aligned with business								
II		goals								
11	6.	Identifying target audiences and segments for Indian markets								
	7.	Basics of Search Engine Optimization (SEO)								
	8.	Social media strategies for Indian audiences								
	Digital	Advertising and Analytics	12							
	9.	Types of digital advertising channels (e.g., Pay per click, display								
		ads)								
III	10.	Introduction to Google Ads and Facebook Ads for business								
		promotion								
	11.	Basics of web analytics tools (e.g., Google Analytics)								
	12.	Interpreting key metrics for campaign performance assessment								
	Social	Media Marketing	12							
	13.	Content Marketing – meaning and strategy								
IV	14.	Email Marketing: Types of Emails in email marketing,								
	15.	Managing popular social media platforms for business promotion								
	16.									
V	Websit	e Marketing	12							

17.	Introduction to free website creation using Weebly and similar platforms	
18.	Step-by-step guide to setting up a free website	
19.	Integrating social media and digital marketing tools into the website	

Recommended Books:

Gupta, Rajiv, Digital Marketing: Concepts and Strategies. Pearson India.

Chaffey, Dave; Ellis-Chadwick, Fiona; Mayer, Kevin; Johnston, Debra. Digital Business and E-Commerce Management. Pearson India.

Choudhary, Pradeep. Digital Marketing. McGraw Hill Education.

Dash, Subrat; Dash, Sanjay (Publisher). Digital Marketing: A Practical Approach. Vikas Publishing House.

Mohan, Raja. Digital Marketing: Concepts, Strategies, and Cases in Indian Context. McGraw Hill Education.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the role of digital media in contemporary marketing practices.	U,Ap	PSO-2,3
CO-2	Develop digital media marketing objectives aligned with business goals	An	PSO 9
CO-3	Identify different types of digital advertising channels.	An	PSO 9
CO-4	Implement content marketing strategies for business promotion.	Ap	PSO 9
CO-5	Create a basic website using free website creation platforms like for business promotion.	С	PSO 6

Skill Enhancement Activities

Practicum 1: Conduct a digital media analysis project where students research and present case studies of successful digital marketing campaigns in India, highlighting the impact of digital media on modern marketing practices.

Practicum 2: In groups, students will create comprehensive digital media marketing plans for outlining specific objectives, target audiences, and strategies to achieve business goals.

Practicum 3: Social Media Content Creation Challenge

- a. Provide students with specific scenarios (e.g., promoting an event, launching a new product) and ask them to create engaging social media content (posts, graphics, videos) tailored to Indian audiences.
- b. Encourage students to use popular platforms like Instagram, Facebook, or LinkedIn for their content.
- c. Review and discuss the effectiveness of each group's content strategy in reaching and engaging the target audience.

Practicum 4: Guide students through the process of creating and customizing their own websites using platforms like Weebly or similar tools, incorporating digital marketing elements such as social media integration and SEO

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the role of digital media in contemporary marketing practices.	PSO-2,3	U,Ap	Р	L	P
CO-2	Develop digital media marketing objectives aligned with business goals	PSO 9	An	Р	L	P
CO-3	Identify different types of digital advertising channels.	PSO 9	An	P	L	P
CO-4	Implement content marketing strategies for business promotion.	PSO 9	Ap	Р	L	P

CO-5	Create a basic website using free website creation platforms like for business promotion.	PSO 6	С	P	L	P
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F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs:

	PS	PS	PS	PSO	PS	PS	PS	PS	PS	PS	PS	PS	PS	PS
	01	O2	03	4	O	O6	O 7	08	O9	O10	011	O12	013	014
					5									
CO 1		1	3											
CO 2									3					
CO 3									3					
CO 4									3					
CO 5						3								

	PO1	PO2	PO3	PO4	PO	PO6	PO7	PO8
					5			
CO 1	3	2						
CO 2	3		3					
CO 3	3	2						
CO 4	3		3					
CO 5	3						2	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam
- Practical Exam

Mapping of COs to Assessment Rubrics:

Internal Exam	Assignment	Project Evaluation	End Semester Examinations

CO 1	✓		✓
CO 2	√	√	✓
CO 3	✓	√	✓
CO 4	✓	✓	✓
CO 5	✓	✓	✓

SEMESTER V

Discipline Specific Core Courses

Discipline	Commerce								
Course Code	UK5DSCCOM300	UK5DSCCOM300							
Course Title	Financial Managem	nent							
Type of Course	DSC								
Semester	V								
Academic	300 - 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	-		4				
Pre-requisites	Basic awareness abo	ut Business							
Course	The course will pr	rovide detai	led knowled	dge of differ	rent financial				
Summary	management decisio	n technique	s. It will hel	p to evaluate	e and analyze				
	sources of finances	and capital s	structure of o	companies. A	dditionally, it				
	will cover the applic	cation of cap	ital budgetin	ng projects an	nd analyze the				
	market valuation of o	companies ba	ased on divid	end decisions	S				

Detailed Syllabus:

Module	Unit	Content	Hrs				
I		Introduction to Financial Management	12				
	1	Business Finance - Meaning, Scope and Functions					
	2 Financial Management – Characteristics, Functions, Scope and Proces						
	3	Objectives of Financial Management – Profit Maximisation and Wealth Maximisation					
	4	Pillars of Financial Management – Financing Decision, Investment Decision, Dividend Decision, Working Capital Decision					
II		Financing Decision	18				
	5	Sources of Finance – Equity and debt, Long term and short term- Leverage- operating, financial, and combined-Trading on Equity					
	6	Cost of Capital – Cost of debt, cost of equity, cost of retained earnings, combined cost of capital.					
	7	Capital Structure – Theories, Factors Determining Capital Structure, Liquidity, Profitability, EPS calculation,					
	8	Relative benefits of different sources of fund.					
III		Investment Decision	20				
	9	Capital Budgeting – Importance-Factors Determining Capital Budgeting					
	10	Capital Rationing - Time Value of Money					
	11	Techniques of Capital Budgeting - Traditional and Modern					
	12	Pay Back Period method – Applicability					
	13	ARR – Applicability					
	14	Net Present Value – Applicability					
	15	Profitability Index – Applicability					

	16	Internal Rate of Return – Applicability	
		Use of appropriate techniques in business project proposal evaluation.	
IV		Working Capital Decision	12
		Working Capital – Need, Types, Sources and Principles	
		Factors affecting Working Capital, Adequacy of working capital	
		Working capital cycle, Management of cash, Receivables management,	
		Inventory management	
		Working capital estimation (calculation)	
V		Dividend Decision	13
	21	Dividend-Forms of Dividend and Valuation of firm	
	22	Theories of Relevance & Irrelevance	
	23	Conservative Dividend Policy & Liberal Dividend Policy	

Practical:

- 1. Compare and analyse Source of Finances of at least 5 Listed Companies. Discuss the capital structure and calculate possible cost of capital.
- 2. Evaluate share price of at least 10 companies before and after dividend declaration.

Recommended Books:

- 1. Ross, Westerfield, Jaffe –Corporate Finance, Mc Graw Hill Publication.
- 2. Brealey, Myers–Principles of Corporate Finance, Mc Graw Hill Publication.
- 3. Prasanna Chandra–Financial Management, Mc Graw Hill Publication
- 4. Khan, M.Y. & Jain, PK(2010) Financial Management. New Delhi: Tata McGraw Hill Publishing Co. Ltd.
- 5. Chandra, Prasanna, (2009) Financial Management. New Delhi: Tata McGraw Hill Publishing co. Ltd.
- 6. Kulkarni, P.V.(2011) Financial Management. Bombay: Himalaya Publishing House
- 7. Maheshwari, S.N. (2012) Principles of Financial management.Delhi: Sultan Chand & Sons.
- 8. Pandey, I.M. (2010): Financial Management.New Delhi: Vikas Publishing House (P)Ltd.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO address ed
CO-1	Describe the fundamentals of financial management	U	1
CO-2	Examine the influence of leverage on EPS	Е	11
CO-3	Identify the benefits of time value-based project evaluation techniques.	An	11
CO4	Establish the relevance of IRR, NPV and profitability index for project evaluation on relative terms in making capital budgeting decisions.	С	11
CO-4	Estimate the working capital adequacy requirements.	Ap	1
CO-5	Identify the impact of dividend on market value of shares.	Е	1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowled ge Categor y	Lectur e (L)/Tut orial (T)	Practic al (P)
1	Describe the fundamentals of financial management	1	U	С	L	
2	Examine the influence of leverage on EPS	11	Е	F	L	
3	Identify the benefits of time value-based project evaluation techniques.	11	An	F	L	
4	Establish the relevance of IRR, NPV and profitability index for project evaluation on relative terms in making capital budgeting decisions.	11	С	F	L	
5	Estimate the working capital adequacy requirements.	1	Ap	С	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

												Ç									
C O 1	2	2	ı	ı	1	1	1	1	3	ı	ı	ı	1	1	1	1	1	1	1	ı	
C O 2	2	3	1	1		2	1	ı	1	1	1	-	1	-	-	-	-	-	3	-	
C O 3	1	1	1	ı	•	1		1	1	1	1	-	1	-	-	-	-	-	3	-	
C O 4	-	2	2	1		1		1	1	1	1	-	1	-	-	-	-	-	3	-	
C O 5	ı	1	ı	ı	1	1	•	ı	3	ı	ı	1	1	-	1	1	1	1	1	-	

Correlation Levels:

Lev el	Correlation
_	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Assignment/ Seminar
- Internal Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment/Seminar	Final Exam
CO 1	√		√
CO 2	√		<
CO 3	✓		✓
CO 4	√	√	√
CO 5	√	✓	√

Discipline	COMMERCE								
Course Code	UK5DSCCOM301								
Course Title	Fundamentals of In	come Tax							
Type of Course	DSC								
Semester	V								
Academic	300 – 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	3 hours		2- hours	5				
Pre-requisites	General awareness o	n taxation sy	stem of India	a and the purp	ose of				
	taxation								
Course	The course "Fundam	entals of Inc	ome Tax" ai:	ms to provide	learners with				
Summary	a sound understand	ing on the	basics of In-	come Tax ch	narged in our				
	country. It also inter	nds to build	a good und	erstanding on	the different				
	heads of income and	heads of income and income chargeable under each head. The ultimate							
	objective of this cou		•						
	of an Individual, his	•	•						
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	==:::01110)							

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Introduction to Income Tax	10
	1	Basic Concepts of Income Tax -Direct Tax and Indirect Tax,	
		Income tax, Features of Income Tax, Components of Income Tax	
		Law, Assessment year, Previous Year, Person, Assessee, Income,	
		Gross Total Income, Total Income, Casual Income, Income Tax	
		Rates applicable to Individuals, Maximum Marginal Rate	
	2	Residential Status and Scope of Tax – Residential status of an	
		Individual, Scope of tax of an Individual based on Residential	
		status	
	3	Income exempted for Individuals, Agriculture Income – Kinds,	
		Taxability	
	4	Source of Income and heads of Income	
	5	Practicum: Judge the residential status of Individuals, scope of tax	
		based on residential status of Individuals.	
II	Income	e from Salary Sec.15 to 17 (Except Pension Benefits)	13
	6	Chargeability u/s 15- Components of Salary, Allowances- fully	
		taxable, partly taxable, fully exempted	
	7	Deductions u/s 16 – Standard Deduction, Entertainment	
		Allowance, Employment Tax	
	8	Perquisites and Profits in lieu of Salary u/s 17	
	9	Practicum: calculate salary Income of Individuals.	
III	Incon	ne from House Property and Profits and Gains of Business or	13
		Profession	
	Α	Income from House Property Sec. 22 to 27	
	10	Chargeability – Income Chargeable under Income from house	
		property	

	11	Exemptions - Income exempted from house property	
	12	Annual Value- Gross Annual Value, Annual Value, Rule 4	
	13	Deductions from Annual Value – Standard deduction (Sec.24),	
		interest on housing loan- pre construction and post construction	
		period	
	14	Practicum: calculate the income from house property of	
	17	Individuals.	
	В	Profits and Gains of Business or Profession Sec. 28 to 44:	
	15	Chargeability- income chargeable under Profits and Gains of	-
	13	Business or Profession (sec.28), rules in assessment,	
		computation of chargeable profit or gain	
	16	Deductions Expressly Allowed to an Individual	
	17	Deductions Expressly disallowed to an Individual	
	18	Depreciation- rates and calculation	
	19	Practicum: calculate the Business Income of Individuals.	
IV	17	Capital Gains and Income from Other Sources	12
1 4	A	Capital Gains Sec. 45 to 55	12
	20	Capital Gains Sec. 45 to 55 Chargeability – Income Chargeable under Capital Gain	-
	21		
	22	Capital Asset- Capital and non-capital asset	
	-	Computation of Short Term and Long-Term Capital Gain	
	23 D	Capital Gains exempt from tax - Sec.54, 54B, 54EC, 54F	
	B 24	Income from Other Sources Sec.56-59	-
	24	Chargeability- Income Chargeable under other sources	4
	25	Deductions allowed from other sources	4
	26	Interest on Securities and Interest on Deposits - Bond Washing	
	27	Transactions	
	27	Activity: calculate the capital gain and other income of Individuals.	
V		Computation of Tax of an Individual	12
V	28	Clubbing and Aggregation of Incomes	14
	29	Set off and carry forward of Losses	
	30	•	
		Computation of Gross Total Income	
	31	Deductions from Gross Total Income applicable to Individuals 80 C, 80 CCC, 80 CCD, 80 CCD (1B), 80 D, 80 DD, 80 DDB,	
		80 E, 80 EE, 80EEA, 80 G, 80 GG, 80 GGA, 80 GGC, 80 QQB,	
		80 RRB, 80 TTA, 80 TTB and 80 U	
	32	Computation of Income Tax of an Individual - Old Regime and	
	32	New Regime	
	33	Rebate and Relief	-
	34	E computation of tax and E filing of return using the data	-
	34	collected for assignment	
	35	Practicum:	
		1. calculate the total taxable income of Individuals.	
		2. Compute the tax (In two regimes, state which one is	
		beneficial to the individual)	
		3. File return through a dummy site for e-filing of tax.	
Practical	for Skill	Improvement	
	Practicum	•	
		residential status.	
±. J	aage me	100100111111 Dittitud.	

Aim: To judge the residential status of Individuals, scope of tax based on residential status of Individuals.

Process: - each learner should collect the days of stay of 10 to 20 NRIs for the last 11 years. Based on the collected data, she classifies the NRIs based on the criteria and judge their residential status as well as the income to be taxed in India.

Output:- Maintain a Note book stating the residential status of the NRI and the income to be taxed with their judgement

2. Judge the income to be taxable in India based of residential status.

Collect income of the same 10 to 20 individuals and decide whether each of his income is taxable in India according to his residential status with the aim of judging the income to be taxed based on residential status and maintain a record of that judgement.

3. From the same data calculate their Total Income

Collect income of the same 10 to 20 individuals and classify the income in different heads with the aim of computing the taxable income in each head of each individual and maintain a record of that computation.

4. Calculate tax both under new and old regime and suggest which one is beneficial to them

Use income of the same 10 to 20 individuals and estimate total taxable income with the aim of computing tax liability of each individual and maintain a record of that Computation.

5. E-file the income of individual through dummy sites developed for the e-filing.

Use income and estimated tax liability of the same 10 to 20 individuals to e-file in a dummy site with the aim of understanding the e-filing process and maintain a record of that e-filing.

The project as a CCA component.

6. Collect the income details of 10 individuals and compute their total income and income tax. E-file the same and take print out of form 16 and show as output.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the basics of Income Tax	U	PSO4
CO-2	Determine the residential status of an individual, and chargeability of an income	Ap	PSO4
CO-3	Compute taxable salary of an individual	Ap	PSO4
CO-4	Calculate taxable income of an individual under house property	Ap	PSO4
CO-5	Calculate income from business and profession of an individual	Ap	PSO4
CO-6	Identify short term and long term capital asset and calculate capital gain of an individual	Ap	PSO4

CO-7	Identify incomes of an individual come under other source and calculate taxable income from other source	Ap	PSO4
CO-8	Calculate Total Income of an Individual, Tax Liability and suggest the beneficial regime	Е	PSO4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/ PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Describe the basics of Income Tax	4	U	F, C	L	-
CO-2	Determine the residential status of an individual, and chargeability of an income	4	R, Ap	F, C	L,T	P
CO-3	Compute taxable salary of an individual	4	Ap	P	L,T	Р
CO-4	Calculate taxable income of an individual under house property	4	Ар	P	L,T	Р
CO-5	Calculate income from business and profession of an individual	4	Ap	P	L,T	Р
CO-6	Identify short term and long term capital asset and calculate capital gain of an individual	4	Ap, An	P	L,T	Р
CO-7	Identify incomes of an individual come under other source and calculate taxable income from other source	4	Ap, An	P	L,T	Р
CO-8	Calculate Total Income of an Individual, Tax Liability and suggest the beneficial regime	4	Е	M	L,T	Р

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO1	P03	PO4	POS	DOG	PO7	PO8	PSO													
C O 1	1	-	ı	ı	1	1	1	1	1	1	1	3	ı	1	1	1	1	1	ı	1	ı	-
C O 2	2	3	1	1	1	2	1	1	ı	ı	ı	3	ı	ı	ı	ı	ı	ı	ı	ı	1	-
C O 3	1	1	1	1	1	1	1	1	1	1	1	3	1	ı	1	1	1	1	1	1	1	-
C O 4	1	1	2	3	1	1	1	1	ı	ı	1	3	ı	ı	ı	ı	ı	ı	ı	ı	ı	-
C O 5	1	1	ı	1	1	1		1	ı	ı	ı	3	ı	ı	ı	ı	ı	ı	ı	ı	ı	-
C O 6	1		1	3	1	1		1	1	1	1	3	1	-	1	1	1	1	1	1	1	-
C O 7	1	1	1	1	•	1	•	1	ı	ı	ı	3	ı	ı	ı	ı	-	ı	ı	ı	ı	-
C O 8	ı	1	-	3	•	-	•	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓
CO 6	✓	✓		✓
CO 7	✓	✓		✓
CO8	✓	√		✓

Discipline	COMMERCE									
Course Code	UK5DSCCOM302									
Course Title	Cost Accounting									
Type of Course	DSC									
Semester	V									
Academic Level	300-399									
Course Details	Credit	Lecture	Tutorial	Practical	Total					
	Credit	per week	per week	per week	Hours/Week					
	4	3 hours	-	2 hours	5					
Pre-requisites	Awareness on cost, e	elements of c	ost, cost acco	ounting princi	ples.					
Course	This course helps th	e students to	o familiarize	with cost, co	st accounting					
Summary	concepts and to have	e practical av	wareness in a	ccumulating	cost based on					
	elements of cost; sue	ch as materia	al, labour an	d expense (bo	oth direct and					
	Indirect). It also he	lps the stud	lents to have	e a knowledg	ge relating to					
	different basis of all	different basis of allocation, apportionment and absorption of overheads								
	and reasons of differ	ence in the p	orofit as per f	inancial state	ment and cost					
	statement.		_							

Detailed Syllabus:

Module	Unit	Content	Hrs.
Ι	I - In	troduction to Cost Accounting	12
	1	Meaning, concepts of cost, costing, cost accounting, cost accountancy,	
		objects of cost accounting.	
	2	Cost centre, cost unit, profit centre, classification of cost.	
	3	Difference between cost accounting and financial accounting	
	4	Elements of costs, methods of costing, techniques of costing,	
		installation of costing system, advantages and limitations of cost	
		accounting	
		Practicum – Identify the elements of cost from a given list of cost	
		Inputs- 1. Data relating to the production of an industrial product.	
		Objectives – to identify elements of cost from a cost sheet	
		Process- Identify different cost elements as direct material, direct	
		labour, direct expense and overhead.	
		Output- Classified list of cost elements	
		(Visit any one industrial unit and identify the cost elements)	
II	II - A	ccounting and Control of Material Cost	18
	5	Meaning, importance, material procurement and documentary design.	
		Methods of Material Control - EOQ, JIT, Levels of Inventory.	
	6	Storage control; Bin Card, Stores Ledger, Methods of Pricing of Issue of Materials.	
	7	Material Consumption Control - ABC, VED and FSN analyses.	
	8	Perpetual inventory control system, continuous stock taking and	
		periodic stock taking, material losses and its accounting treatment.	
		Practicum – Calculate EOQ, and different inventory levels.	
		Inputs- 1. Data relating to nature of material, material requirement and	
		price of material.	
		Objectives – to estimate the EOQ and different cost levels in an	
		manufacturing firm.	

	1	D C 1 1 /: 1'CC / /1 1 FOO 1 'C' / : 1	<u> </u>
		Process- Calculating different cost levels, EOQ, classifies materials	
		based on its features for material control.	
		Output-EOQ in number or kilogram, different levels of materials for the	
		industrial unit, suggested tools for material control.	
		(Visit a manufacturing unit for identifying materials based on nature	
		and prepare a report on different material control techniques.)	
III	III - A	Accounting and Control of Labour Cost	12
	9	Time Keeping, Time Booking - Meaning and methods.	
	10	Systems of wage payments- Time rate, piece rate, differential piece rate	
		- Taylor's differential piece rate system and Merrick's differential piece	
		rate system. Incentive wage payment plans – Halsey, Halsey weir and	
		Rowan plans.	
	11	Idle time and over time- Accounting treatment. Labour turnover rate.	
		Practicum – calculate wages based on different incentive plans and	
		suggest which one is profitable from employee point of view	
		Inputs- 1. Data relating to piece rate and standard output, output per	
		employee and other required data for calculating total wages.	
		Objectives – to suggest a profitable incentive wage plan to employees.	
		Process- Calculate different wages.	
		Output-Profitable incentive wage scheme proposal for average	
		employee, efficient employee, and highly efficient employee.	
	IV - A	Accounting for Overheads	18
IV	13	Classification of overheads.	
_ `	14	Allocation and Apportionment of overheads- methods of apportionment	
		and re-apportionment of overheads.	
	15	Absorption of overheads and its methods, Treatment of under and over	
		absorption of overheads. Allocation of overheads under Activity Based	
		Costing.	
	16	Types of overhead rates - Calculation of Machine Hour Rate.	
		Practicum – Identify the basis of allocation, and apportionment of	
		overhead in a manufacturing unit and service organisation.	
		Inputs- 1. Data relating overhead.	
		Objectives – to identify basis of allocation and apportionment	
		Process- identify basis and allocating the overheads	
		Output-List of basis of allocation, overhead rate based on MH, LH.	
V	V - U	init Costing	15
	17	Meaning and Preparation of cost sheet	-
	18	Preparation of tenders and quotations.	
	19	Costing systems-Integral and non- integral system (Theory only),	
		Reconciliation of cost and financial accounts.	
L		11000110111011 01 0001 und Illianolai accounts.	L

Recommended practical:

- 1. Analyse the system of wage payment in the nearby small business units.
- 2. Collect data from nearby shops and prepare a cost sheet.
- 3. Prepare bin cards and stores ledger after collecting information from nearby hospitals and small business units.

Books Recommended:

1. Jain S.P. and Narang K.L. - Advanced Cost Accounting, Kalyani Publishers, New Delhi.

- 2. Prasad N. K. Advanced Cost Accounting, Book Synidicate Pvt. Ltd. Kolkata.
- 3. Khan M.Y. and Jain P.K. Advanced Cost Accounting, Tata McGraw Hill Publishing Co. Ltd., New Delhi.
- 4. Thulsian P.C. Practical Costing, Vikas Publishing House, New Delhi.
- 5. Arora M.N. Principles and Practice of Cost Accounting, Vikas Publishing House, New Delhi.
- 6. Nigam B.M. and Jain K. Cost Accounting PHI, New Delhi.
- 7. Maheswari. S.N. Cost and Management Accounting, Sultan Chand & Sons, New Delhi.

Course Outcome:

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Determine the elements of costs	Е	PSO-3,11
CO-2	Identify the benefits of different material consumption control methods.	Ap	PSO-3,11
CO-3	Develop the application skill in drafting a cost sheet and estimation of tender.	Ap	PSO-3,11
CO-4	Analyse the various system of wage payment.	An	PSO-3,11
CO-5	Prepare cost sheet after final cost allocation and absorption.	Ap	PSO-3,11
CO-6	Reconcile cost and financial results.	An	PSO-3,11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogniti ve Level	Knowledge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
CO-1	Determine the elements of costs	PSO-3,11	Е	С	L	P
CO-2	Identify the benefits of different material consumption control methods.	PSO-3,11	Ap	С	L	P
CO-3	Develop the application skill in drafting a cost sheet and estimation of tender.	PSO-3,11	Ap	P	L	P

CO-4	Analyse the various system of wage payment.	PSO-3,11	An	С	L	P
CO-5	Prepare cost sheet after final cost allocation and absorption.	PSO-3,11	Ap	P	L	P
CO-6	Reconcile cost and financial results.	PSO-3,11	An	Р	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
C O 1	1	ı	-	ı	-	1	-	•	ı	ı	3	ı	-	-	ı	-	ı	ı	2	-	ı	-
C O 2	2	3	-	ı		2	-	•	ı	ı	3	ı	-	-	-	-	ı	ı	2	-	ı	-
C O 3	ı	-	1	ı		-	-	-	-	ı	3	-	ı	-	-	-	-	-	2	-	-	-
C O 4	ı	1	2	3		1		1	1	ı	3	ı	-	-	1	-	1	1	2	-	ı	-
C O 5	ı	1	ı	ı		ı	-	ı	ı	ı	3	ı	ı	-	-	-	ı	ı	2	1	ı	-
C O 6	ı	ı	-	3	-	-	-	1	-	ı	3	ı	-	-	-	-	-	-	2	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓			√
CO 3	√			✓
CO 4	✓	✓		√
CO 5	✓	✓		✓
CO 6	✓		✓	√

Discipline	Commerce	Commerce								
Course Code	UK5DSCCOM303									
Course Title	Human Resource N	Aanagement	t							
Type of Course	DSC									
Semester	V									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-		4					
Pre-requisites	Basic idea about bus	siness								
Course	The course will ex	The course will exhibit the concepts and integrated role of Human								
Summary	Resource Manageme	ent. It will he	elp in selectin	ng human res	ources through					
	leading processes as	leading processes and providing training to them. Additionally, it will								
	provide knowledge	of contempor	ary issues in	HRM and e-	HR.					

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Introduction to Human Resource Management	12
	1	Concept of HRM, Nature, Scope, Functions, Model of HRM	
	2	Roles and Responsibilities of HR managers; Business and organizational	
		restructuring and its implications for human resource management	
	3	Approaches to HRM; Competitive Challenges and HRM	
	4	Workforce Diversity, Managing Protean Careers, Moonlighting	
		Phenomenon, Psychological Contract, developmental Leadership,	
		employee engagement.	
II		Workforce Strategy	12
	5	Strategic Planning and HR Planning	
	6	Linking the Processes, Methods and Techniques of Forecasting the	
		Demand and Supply of Manpower, Turnover and Absenteeism, Job	
		Analysis, Job Design and Re-design	
	7	Job Enlargement, Job Enrichment, Corporate Strategy and Human	
		resource management	
	8		
III		Expanding the Talent Pool	12
	9	Recruitment, Selection, Placement and Socialization	
	10	Induction & Orientation, Training and Development	
	11	Performance Appraisal & Performance Management - Methods	
	12	Career Planning & Development, Succession Planning	
	13	Job Evaluation	
	14	Compensation Management	
	15	HRM Competencies: Role of HR Generalists and HR Specialists	
IV		Contemporary Issues in HR	12
	16	Contemporary Issues in HR	
	17		
	18	Different working pattern (e.g. day work, shift systems, flexi-time,	
		working at home, casual employment)	

	19	Human Resource Information Systems and e-HR for the digital age,	
		Competency mapping, Empowering managers through positive political	
		skills, Mentorship	
V		Maintaining HR	12
	20	Quality of Work life, Work Life Balance, Work Stress & Counselling	
	21	Employee Welfare, Employee Empowerment, Employee Engagement	
	22	Overview of Industrial Relations	

Practical:

- 1. Provide Training to juniors in any specific area across 20 groups and analyse before after result.
- 2. Conduct a model selection process in terms of specific jobs.

Recommended Boks:

- 1. Mondy, W., (2016), Human Resource Management, Pearson Education.
- 2. Durai, P. (2016), Human Resource Management, Pearson Education.
- 3. Ivancecich, J.M. (2016), Human Resource Management, Mc GrawHill Education.
- 4. Dessler, G. & Varkkey B. (2015), Human Resource Management, Pearson Education
- 5. Byars, L.L., & Rue, L.W., (2013), Human Resource Management, Mc GrawHill Education.

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the process of HRM	U	1
CO-2	Identify appropriate training development tools to enhance the performance level of employees	Ap	5
CO-3	Review contemporary issues in HR such that employee issues are addressed effectively.	An	5
CO-4	Identify relative benefits of different training methods adopted for performance enhancement.	U	5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PSO	Cognitiv e Level	Knowled ge Categor y	Lectur e (L)/Tut orial (T)	Practic al (P)
1	Understand the functions and process of HRM	1	U	С	L	
2	Exhibit Integrated perspective on role and environment of HRM	5	Ap	F	L	
3	Implement Competency to recruit, train, and appraise the performance of employees	5	Ap	F	L	
4	Review ability to handle employee issues and evaluate the new trends in HRM.	5	An	F	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO 1	1	-	-	-	2	-	-	2	3	-	-	-	-	-	-
CO 2	1		1	-	2	-	1	2	-	-	-	-	3	-	-
CO 3	1	_		2	3	_	1	2	_	-	-	-	3	-	_
CO 4	1	_	2	2	3	-	1	2	_	-	_	-	3	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Assignment/ Seminar
- Internal Exam
- Final Exam

L	ping of COs to Assessment Rubites.								
		Internal Exam	Assignment/Seminar	Final Exam					
	CO 1	✓	✓	✓					
	CO 2	√	√	√					
	CO 3	✓	✓	√					
	CO 4	√	√	√					

Discipline	COMMERCE							
Course Code	UK5DSCCOM304	UK5DSCCOM304						
Course Title	Logistics and Suppl	y Chain Ma	nagement					
Type of Course	DSC							
Semester	V							
Academic	300 – 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-		4			
Pre-requisites								
Course	This course provides	s a compreh	ensive introd	duction to the	fundamental			
Summary	concepts, principles		,	_	* * *			
	management. The	course cov	vering key	areas such	as logistics			
	management, supply			_				
	operations managem		_	_				
	understanding of the	_			_			
	modern business op		_	•				
	planning, implement	•	_	_	s and services			
	from the point of original	gin to the po	int of consun	nption.				

Module	Unit	Content	Hrs		
I	Fundame	entals of logistics management:	14		
	Concept of Logistics, Objectives of Logistics, Importance of Logistics, Types of Logistics, Role of Logistics in an Economy.				
Concept of Logistics Management and its elements - sto handling, packing, inventory, delivery, and information handli 2 Modern concepts in logistics- Logistics 4.0: Meaning, E- Logi shuttles or Automated Guided Vehicles, pick-by-voice, pick light, or pick-by-scan solutions, Self-driving fork-lift tru Artificial Intelligence & Autonomous Logistics.					
	4	Cargos: Classification of Cargoes, Types of Ships, Stowage of cargo,			
	5	Packing: Types of packing, Dangerous cargo.			
	Activity:	Discuss relevant case studies			
II	Strategic	operations management and Transportation Networks and	10		
	Sourcing	•			
	6	Planning and control – meaning, Role of logistics in strategy			
	7	Modern production management tools: JIT manufacturing - Introduction to Six sigma concepts- TQM- Lean manufacturing Kaizen			
	8	Role of transportation – modes and their performance – transportation infrastructure and policies - design options and their			

		trade-offs – Tailored transportation. Sourcing – In-house or	
		Outsource – 3rd and 4th PLs – supplier scoring and assessment.	
	Title of	the Module: Warehousing	10
III	9	Meaning of a Warehouse	
111	10	Need for warehousing management	
	11	Functions of Warehouses	
	12	Types of Warehouses	
	13	Warehousing Cost	
	14	Warehousing Strategies	
	15	Warehouse process: Receiving and put away—In- handling -	
	13	offloading - Checking - Cross-docking	
	16	Role of a warehouse manager	
	17	•	
		Significance of Warehousing in Logistics	
	18	Warehouse providing value added services,	
		Warehouse internal operations,	
	10	Warehousing Management Systems (WMS)	
	19	Role of government in warehousing, Characteristics of an ideal	
	20	warehouse	
	20	Quality control - Put-away - Pick area layout - Picking strategies	
	2.1	and equipment -order picking methods - Replenishment to dispatch	
	21	Value adding services - Indirect activities	
	22	Inventory management - Stock or Inventory counting - Perpetual	
		inventory counts - Inventory Safety and security in warehouses -	
		Returns processing – Dispatch, Future trends in warehousing.	
		Case studies	
IV		the Module: supply chain management	14
	23	Meaning, Importance, Overview, Objective, Process Overview,	
		Process tools, Supply chain dynamics, A model of SCM, Focus	
		areas in SCM, Change Drivers, Evolution of SCM, Types of	
		Cargoes. Cross docking warehousing, Agile SCM, Green SCM,	
		Maritime SCMs, Sourcing, Transportation, Indian supply chain	
		architecture, Inbound and outbound supply chain management.	
	24	Supply Chain Network Design: Logistics and SCM Network design,	
		Integrated SCM Planning, Strategic Importance of Logistics/SCM	
		network planning, Factors influencing network design decisions,	
		Major Locational determinants, Framework - Design - and	
		Functions, Types and Functions of Distribution Channel, Physical	
		Distribution Management.	
	25	Practical: Case studies on SCM	
${f V}$	Title of	the Module- Port operations management	12
	26	Managing Port Operations:	
		Introduction to Vessel Traffic Systems (VTS) & Harbor Authority,	
		Services rendered by Ports and performance indicator	L
	27	Terminal operations: Factors affecting Terminal Productivity	
	28	Cargo handling equipment and intermodal connections. Role and	
		Functions of Ports, Maritime Canals, Major Trade Lanes.	
equired		Visit and prepare a report on the functions of a port.	
tivities	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

 Understand the logistic structure of different online delivering companies, For eg. Amazon, Delhivery, ekart. Make a report on the warehousing practices of different goods. (For eg. Perishable, Non-perishable, Electronics, hazardous goods) 	
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Recommended Books.

- 1. Logistics Management, Ganapathi, Nandi, Oxford publishers, 2023 edition.
- 2. Supply Chain Logistics Management, Donald J.Bowersox, David J. closs, M. Bixby Cooper, John C Bowersox, Mc.Graw Hill, 2023 edition.
- 3. Material Management, Verma S., Abd Publishers, latest edition
- 4. Operations Management, by Jay Heizer, Barry Render, Chuck Munson, Amit Sachan, Pearson publishers. latest edition
- 5. Cases in Operations and Strategic Management, Dr Arun Sahay and Dr Veenu Sharma, Bloomsbury publication, latest edition.
- 6. Strategic Management: David, Fred; Concepts and Cases; PHI Learning
- 7. Port Management and Operations. PATRICK M. ALDERTON. Information Law Category, U.K.
- 8. Strategic Management: Concept and Cases; Thomson, Arthur A. and Strickland, A. J.; McGraw Hill Education,
- 9. Warehouse Management: A Complete Guide to Improve Efficiency and Minimizing Cost in the Modern warehouse. Gwynne Richards, The Chartered Institute of Logistics and Transport, Kegan page limited.
- 10. A Supply Chain Logistics Program for Warehouse Management. David E. Mulchy & Joachim Sidon, Auerbachian Publications.
- 11. Supply Chain Management, K. Shridhara Bhat, Himalaya Publishing House, Latest Edition
- 12. Logistic and warehousing management, publications of Indian Institute of Material Management, latest edition.
- 13. Basics of Warehouse and Inventory Management : (The pillars of business Logistics) INDIA SPECIFIC EDITION 2022, Villivalam Rangachari Rangarajan, online edition

No.	Upon completion of the course the graduate will be able to	Cognitive Level
CO-1	Identify the support systems for effective logistics services.	U
CO-2	Ascertain technological innovations in logistics and transportation for competitive advantage.	An
CO 3	Describe logistics 4.0 for automation, product design and warehouse management.	U
CO 4	Compare the pros and cons of disruptive business models in the logistics industry.	An
CO 5	Describe features of quality initiatives under lean manufacturing, JIT, Kaizen and TQM.	U

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO 1	Identify the support systems for effective logistics services.	PSO7	U	F, C	L	-
CO 2	Ascertain technological innovations in logistics and transportation for competitive advantage.	PSO6	An	P	L	-

CO 3	Describe logistics 4.0 for automation, product design and warehouse management.	PSO6	U	С	L	-
CO 4	Compare the pros and cons of disruptive business models in the logistics industry.	PSO7	An	P	L	-
CO 5	Describe features of quality initiatives under lean manufacturing, JIT, Kaizen and TQM.	PSO03 PSO11	U	C	L	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 3	PSO 6	PSO 7	PSO1	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	1	-	-	-	2	1		2	1	1	1	
CO 2	2	3	-	-	2	2		2	1	2	3	
CO 3	-	-	1	-	3	1		3	1	1	2	
CO 4	-	-	2	3	1	3		1	2	2	1	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√	√		✓
CO 3	√			√
CO 4		✓		√
CO 5		√		✓

Discipline	COMMERCE	COMMERCE							
Course Code	UK5DSCCOM305								
Course Title	Advanced Corpora	te Accountii	ng						
Type of Course	DSC								
Semester	V								
Academic	200 - 299								
Level									
Course Details	Credit	Lecture	Tutorial	Practicum	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	4		4				
Pre-requisites	Basic knowledge abo	out accountir	ng process, fi	nancial staten	nents, and				
	forms of business.								
Course	This course offers	hands-on	experience	in corporate	restructuring				
Summary	strategies, along w	ith a comp	orehensive u	ınderstanding	of financial				
	statements specific to			1	1				
	gain practical skills				-				
	of corporations acros			_					
	world scenarios, str								
	corporate finance, e		- 1		-				
	statements to make in			•					
	professional seeking	•	-	•	-				
	looking to understa			-	· ·				
	provides essential to	ols and insig	thts for succe	ess in the dyna	amic world of				
	corporate finance.								

Module	Unit	Content	Hrs					
I		Corporate Restructuring - External	14					
	1	Reasons, Benefits and Types of Restructuring						
	2	Purchase Consideration- Methods and calculation						
	3	Amalgamation – Accounting Entries and Opening Balance sheet						
	4	Absorption - Accounting Entries and Opening Balance sheet						
	5	External Re Construction- Accounting Entries and Opening Balance sheet						
		Practicum						
		- Calculate purchase consideration of a corporate restructuring in						
		different methods.						
		-Draft accounting treatment of assets and liabilities when the company is						
		absorbed by another company, by taking a recent case of absorption.						
II		Accounts of Banking Companies	12					
	6	Financial statements of Banking Companies						
	7	Rebate on Bills Discounts, Provisions for doubtful debts						
	8	Preparation of Balance Sheet – Form A						
	9	Preparation of Profit and Loss account – Form B						
		Practicum						
		- Collect and Compare the Balance sheets and income statements of						
		nationalised banks in India and prepare a statement showing the						
		differences in assets and liabilities.						
		- Identify the treatment of NPAs by the bank.						

		Visit a bank and collect different forms and examine the slip system of	
		posting after the introduction of e-banking.	
III		Accounts of Life Insurance Companies	12
	10	Basic concepts of insurance, Insurance Contracts,	
		Re-insurance, Commission on reinsurance, Co-insurance, Double	
		Insurance, Statutory records	
	11	Preparation of Revenue Accounts	
	12	Preparation of Valuation Balance sheet and Calculation of amount	
		available to policy holders and P & L Account	
	13	Preparation of Balance Sheet	
		Practicum	
		- Collect and Compare the Balance sheets and income statements of	
		LIC and a private Life Insurance Company in India and prepare a	
		statement showing the differences in assets and liabilities.	
		- Identify the treatment of claims and premiums.	
		Visit an insurance company branch and collect different forms of	
		remittance of premium after the introduction of e-payment, different	
		insurance policies and the claim paid.	
IV		Accounts of General Insurance Companies	10
	14	Types of General Insurance, Reserve for unexpired risk	
	15	Preparation of Revenue Account, P&L Account	
	16	Preparation of Balance Sheet	
		Practicum	
		- Collect and Compare the Balance sheets and income statements of	
		two general Insurance Companies in India and prepare a statement	
		showing the differences in assets and liabilities.	
		- Identify the treatment of claims and premiums.	
		- List-out the conditions of insurance from a policy document.	
		Visit a general insurance company branch and collect data regarding	
		different insurance policies and the process of payment of claims. Visit a	
		health insurance companies branch and list out the requirements for	
		availing claims.	
\mathbf{V}		Assessing Financial Performance	12
	17	Meaning of EPS - AS 20,	
	18	Calculation of Basic EPS, Adjusted EPS and Diluted EPS	
	19	EBIT- EPS analysis	
		Practicum	
		- Collect financial statements of banks and insurance companies	
l .	1	and calculate different EPS.	

Recommended Books:

- 1. Jain S.P and Narang K.L. Corporate Accounting, Kalyani Publishers, New Delhi.
- 2. Maheswari S.N. and Maheswari S.K. Corporate Accounting, Vikas Publishing House, New Delhi.

- 3. Pillai R.S N,Bhagavathi and Uma S. Fundamentals of Advanced Accounting, S Chand & Co. Ltd., New Delhi.
- 4. Shukla M C, GrewalT.S.and Gupta S.C. Advanced Accounts S.Chand& Co. Ltd., New Delhi.
- 5. Paul. K.R. Accountancy, New Central Book Agency Pvt. Ltd. Kolkata.
- 6. Mukherjee A. and Hanif M. Corporate Accounting, Tata McGraw-Hill Publishing Co.Ltd., New Delhi.
- 7. Nirmal Gupta and Chhavi Sharma.Corporate Accounting Theory and Practice, Ane Books India, New Delhi

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PO addressed
CO1	Create the Opening Balance Sheet after External Corporate Re-structuring	U	3,10,11
CO 2	Create the final accounts of Banking Companies	С	3,10,11
CO 3	Create the financial statements of Life Insurance companies	С	3,10,11
CO 4	Create the financial statements of General Insurance companies	С	3,10,11
CO 5	Evaluate the financial performance of Companies	Е	3,10,11
CO 6	Solve the problems of EPS with respect to AS 20	A	3,10,11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	Cognitiv e Level	PSO	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO1	Create the Opening	U	3,10,11	F, C	L	P

	Balance Sheet after External Corporate Re- structuring					
CO 2	Create the final accounts of Banking Companies	С	3,10,11	P	L	P
CO 3	Create the financial statements of Life Insurance companies	С	3,10,11	P	L	P
CO 4	Create the financial statements of General Insurance companies	С	3,10,11	P	L	P
CO 5	Evaluate the financial performance of Companies	Е	3,10,11	С	L	P
CO 6	Solve the problems of EPS with respect to AS 20	A	3,10,11	P	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

Map	1 0	, 01	СОВ	*****				UB														
	104	PO2	£04	PO4	50d	90d	LO4	80d	PSO 1	Z OSA	E OSA	PSO 4	S OSA	9 OSA	L OSA	8 OSA	6 OSA	01 OSA	11 OSA	21 OSA	PSO 13	PSO 14
C O 1	1	ı	1	-	1	1	1	1	-	-	3	1	1	-	-	ı	1	3	3	ı	-	-
C O 2	1		1	ı	ı	ı	1	1	ı	ı	3	ı	ı	ı	ı	ı	ı	3	3	ı	ı	-
C O 3	1	ı		2	1	1	1	1	ı	ı	3	1	1	1	1	ı	1	3	3	ı	ı	-
C O 4	1	1	2	2	1	1	1	1	ı	ı	3	1	1	-	-	1	1	3	3	1	ı	-
C O 5	1		2	2	-	-	1	-	1	-	3	-	-	-	-	1	-	3	3	1	1	-
C O 6	1	ı	2	2	ı	ı	-	ı	ı	ı	3	ı	1	1	1	ı	ı	3	3	ı	ı	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	√	✓		√
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5	√	✓		✓
CO 6	√		√	✓

Discipline Specific Electives

Discipline	COMMERCE									
Course Code	UK5DSECOM300									
Course Title	Stock Exchanges: O	Stock Exchanges: Operations and Regulations								
Type of Course	Discipline Specific E	lective (DSE	()							
Semester	V									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4 hours	-	0	4					
Pre-requisites	Key knowledge on In	dian financia	al system and	l its diverse fin	nancial					
	products and services).								
Course	The aim of the cou	rse is to eq	uip the lear	ner with a c	omprehensive					
Summary	understanding of the	stock marke	et operations	and regulator	y framework.					
	The course further in	_		-						
	trading through onlin	ne platforms	. It also exa	ımines marke	t surveillance					
	techniques employed	l by SEBI t	o ensure ma	arket integrity	and prevent					
	fraudulent activity.									

Module	Unit	Content	Hrs						
I		Listing of Securities	10						
	1	Merits and Demerits of Listing	2						
	2	SEBI guideline on Listing	2						
	3	SEBI(LODR) Regulations 2015 Listing requirements, procedure, fee							
	4	Listing of rights issue, bonus issue, further issue	2						
	5	Listing conditions of BSE and NSE – Delisting	2						
II		Indian Stock Exchanges	14						
	6	BSE – Different trading systems	3						
	7	Share groups on BSE– BOLT System	3						
	8	Different types of settlements - Pay-in and Pay-out	2						
	9	Bad Delivery – Short delivery – Auction	2						
	10	NSE –NEAT system	2						
	11	De-mat settlement – Physical settlement	2						
III		Stock Indices	12						
	12	Meaning, Purpose, and Consideration in developing index	2						
	13	Methods (Weighted - method, Weighted Average of Price Relatives	2						
		method, Free-Float method)							
	14	Stock market indices in India	3						
	15	BSE Sensex - Scrip selection criteria – Construction –Other BSE Index	3						
	16	NSE indices – S&P CNX Nifty.	2						
IV		Technology enabled Trading	12						
_ •	17	Evolution of Technology in Stock Trading	3						
	18	Mobile Apps- Ai powered Trading	3						
	19	Block chain and Crypto currencies in Stock Exchanges	3						

	20	Impact of Automation on Stock Trading Strategies	3					
V		Investor Protection and Market Surveillance						
	21	Investor Protection Measures by SEBI	3					
	22	3						
	23	Market Surveillance Techniques	3					
	24	Enforcement Actions by SEBI – Exit Policy	3					

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand Listing process and analyse the regulatory mechanism of listing	U	1,10
CO-2	Explain the trading mechanism and apply skill in opening Demat account	U, Ap	5,6,10,
C0 3	Evaluate the mechanism of stock indices	Е	10
CO 4	Evaluate and explain the relevance of technology in trading and acquire skill in opening accounts through Mobile Apps	E, C	6,10
CO 5	Explain the investors protection measures and surveillance mechanism in stock exchanges	U	5,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogni tive Level	Kno wled ge Cate gory	Lect ure (L)/ Tuto rial (T)	Practi cal (P)
CO-1	Understand Listing process and analyse the regulatory mechanism of listing	PO-3,8 PSO-1,10	U			
CO-2	Explain the trading mechanism and apply skill in opening Demat account	PO-1,6 5,6,10,	U, Ap			
CO3	Evaluate the mechanism of stock indices	PO-1 PSO-10	Е			
CO4	Evaluate and explain the relevance of technology in trading and acquire skill in opening accounts through Mobile Apps	PO-1,7 PSO-6,10	E, C			
CO 5	Explain the investors protection measures		U			

and surveillance mechanism in stock	PO-1,8		
exchanges	PSO-5,10		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PS O 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2									3				
CO 2					2	2				3				
CO 3										3				
CO 4						3				3			·	
CO 5					2					3				

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1			3					2
CO 2	2					3		
CO 3	3							
CO 4	2						3	
CO 5	1							3

Correlation Levels:

Lev	Correlation
el	
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2		√		✓
CO 3	✓			✓
CO 4	✓	✓		√
CO 5	✓	✓		

Discipline	COMMERCE				
Course Code	UK5DSECOM301				
Course Title	Fintech				
Type of Course	DSE				
Semester	V				
Academic	300-399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	3 hours	1	2 hours	5
Pre-requisites	Thorough knowled	ge on financ	ial instrumen	ts and SEBI g	guidelines. Also
	have an interest in	technology e	nabled tradir	ıg.	
Course	This course familia	arises the stu	dents with to	echnological	advancement in
Summary	finance. It equips th	ne learners w	ith the currer	nt trends like	crypto currency,
	block chain, AI in F	FinTech, cyb	er security an	d protection of	of financial data.

Module	Unit	Content	Hrs
I		Introduction to FinTech	12
	1	FinTech- Concepts- Evolution- Relevance	3
	2	Fin Tech in Banking & Finance	3
	3	Digital disruption in financial markets	3
	4	Innovation & Transformation in FinTech.	3
II		FinTech Trends	12
	5	Digital Banking – Concept – Features - Merits	2
	6	Peer to Peer lending- Concept - Features - Merits	3
	7	Robo advising– Concept – Features - Merits	3
	8	Payment-Tech- Concept - Features - Merits	2
	9	InsurTech— Concept – Features -Merits	2
III		AI in FinTech	8
	10	Credit scoring and AI implementation – Concept – Features -Merits	2
	11	Detection of Fraud– Concept – Features - Merits	2
	12	Business Intelligence– Concept – Features - Merits	2
	13	Crowd Funding– Concept – Features - Merits	2
IV		Block Chain & Crypto Currency	16
	14	Crypto currency-Concept, Demerits	2
	15	Cryptos- Bitcoin, Ethereum, Litecoin, Shiba Inu, Dogecoin	4
		Stable Coins- USDT/Tether, PAX Gold	
	16	Utility Token- BAT (Basic Attention Token), Ether (ETH), WRX	4
		Token, Security/ Equity Token, Asset Tokens – NFT (Non-	
		Fungible Tokens)	
	17	Block chain banking-concept	3
	18	Bloch chain in Cross Border Payments	3
V		FinTech Security	12
	19	Cyber_security and Financial Data protection	2
	20	Cyber security registration Act	3

21	Hacking- Ethical & Unethical, Firewall setting & selection of IT Security products.	4
22	Issues and challenges in ensuring FinTech security.	3

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of FinTech and its evolution	U	6,10
CO-2	Compare digital banking methods	U	6,10
CO-3	Explain the concept of crypto_currencies	An	10
CO-4	Evaluate types of crypto_currencies and Crypto trading.	Е	10
CO-5	Understand digital finance and concepts	U	6,10
CO-6	Evaluate ethics in financial technology	Е	5,6,10
CO-7	Explaining the importance of cyber_security in financial data	An	5,6,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogniti ve Level	Knowle dge Catego ry	Lecture (L)/Tuto rial (T)	Prac tical (P)
CO-1	Understand the concept of FinTech and its evolution	PO-7,1 PSO-6,10	U			
CO-2	Compare digital banking methods	PO-7 PSO-6,10	U			
CO3	Explain the concept of crypto currencies	PO-I,7 PSO-10	An			
CO4	Evaluate types of crypto_currencies and Crypto trading.	PO-1,6,7 PSO-10	Е			
CO 5	Understand digital finance and concepts	PO-7 PSO-6,10	U			
CO6	Evaluate ethics in financial technology	PO-8 PSO- 5,6,10	Е			
CO7	Explaining the importance of cyber security in financial data	PO-7,8 PSO-	An			

	5 6 10		
	2.0.10	I	
	5,6,10		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1						3				1				
CO 2						3				2				
CO 3										3				
CO 4										3				
CO 5						3				2				
CO 6					2	1				1				
CO 7					2	1				2				

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	2						1	
CO 2							3	
CO 3	2						1	
CO 4	2					1	3	
CO 5							2	
CO 6								2
CO 7							2	2

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓	√		✓
CO 3	√			✓
CO 4	√			✓
CO 5		✓		✓
CO 6	√			✓
CO 7	✓	✓		

Discipline	COMMERCE				
Course Code	UK5DSECOM302				
Course Title	Global Perspectives	s in Coopera	atives		
Type of Course	DSE				
Semester	V				
Academic Level	300 - 399				
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	hours	4
Pre-requisites	1. Basic Understand	ing about Co	operatives		
Course	This comprehensive	course delv	es into the c	cooperative me	ovement, both
Summary	domestically and in various national mo ICA in fostering coo like social enterpri cooperatives with Su a strong understand economic development	dels, and the perative grov se, digital istainable De ing of coope	e role of inte wth. You'll e transformati evelopment C eratives as a	ernational orga xamine content on, and the Goals. By the e	anizations like inporary trends alignment of and, you'll gain

Module	Unit	Content	Hrs						
Ι		Co-operative Movement in Foreign Countries	18						
	1	Origin and development of the co-operative movement in England -	6						
		Robert Owen, William King, – Rochdale Model- Co-operative movement							
		in Germany, Raiffeisen and Schulz - Co-operative movement in Denmark							
		- Canada –Japan – Korea – Netherlands- Russia- Italy							
	2	History of co-operative legislation in India - Co-operative Credit Societies Act 1904- Co-operative Societies Act 1912 - Constitutional entry.	6						
	3	Multistate Co-operative Societies Act 1984 - Multistate Co-operative	10						
		Societies Act 2002- 97th Constitutional Amendment Act 2011 - Multistate							
		Co-operative Societies 2022 (Amendment)- ILO Resolution 193-							
		Recommendation concerning Promotion of Cooperatives							
II		International Organisations and Cooperatives	10						
	4	Leading specialised organisations of ICA: International Co-operative	6						
		Agricultural Organization (ICAO) -International Co-operative Banking							
		Association (ICBA) - Consumer Cooperative Worldwide (CCW).							
III		Role of International Cooperative Organisations	6						
	5	Role of International Organisations in the Development of Co-operative	8						
		Movement: International Labour Organization - World Bank- United							
		Nations (UN).							
IV		Recent Trends in Cooperatives	8						
	6	Cooperative Social Enterprise – Relevance of Cooperatives in Social and	10						
		Solidarity Economy – Cooperative entrepreneurship - Entrepreneurial							
		Ecosystem Approach and its elements- Entrepreneurial Ecosystem							
		Approach in Cooperative Youth Start-ups.							

	7	Corporate Social Responsibility (CSR)- Cooperative Social Responsibility (Inbuilt values in cooperatives) – Alignment of Sustainable Development	6
V	Co	Goals and Cooperatives. operative Training Institutions Abroad and Collaborative Economy	12
,	9	Cooperative College UK – The Canadian Centre for Cooperative Studies, University of Saskatchewan – International Centre for Cooperative	
		Management, Saint Mary's University, Canada - IKMA Angkasa Malaysia - IKOPIN University, Indonesia.	
	10	Cooperatives and Circular economy, Informal economy, Care Economy, Funeral Cooperatives and Shared economy	6

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understanding the global roots of the cooperative movement, from the Rochdale pioneers to developments in countries like Germany, Denmark, and Japan. Also delves into the history of cooperative legislation in India, examining key Acts and Amendments that have shaped the legal framework for cooperatives in the country.	U	PSO-1,2
CO-2	Introduces the international network of organizations supporting cooperatives. Gain insights into the work of leading specialized ICA organizations like ICAO (agriculture), ICBA (banking), focusing on specific sectors that contribute to the global cooperative movement.	U	PSO-1,2
CO3	examines how international organizations like the ILO and World Bank contribute to the growth of cooperatives globally. You'll explore historical milestones like ILO Resolution 193 and analyze how the 97th Constitutional Amendment Act 2011 shapes India's cooperative environment.	U, E	PSO-1, 2
CO4	Explore how cooperatives are embracing social enterprise, fostering entrepreneurship, and aligning their values with the Sustainable Development Goals (SDGs). By the end, you'll understand how cooperatives are evolving to address social, economic, and environmental challenges.	U, An, E	PSO- 2,3,12,14

CO5	Provides a global perspective on cooperatives, exploring their engagement with emerging areas like the circular economy, care economy, and shared economy. Also gain insights from leading international institutions dedicated to cooperative education and research.	PSO-12	
	research.		

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended Books

Bedi R.D., (1980) Theory, History and Practice of Cooperation, Loyal Book Depot, Meerut. Hajela T.N, (2010) Cooperation: Principles, Problems and Practice, Konark Publishers, New Delhi

Krishnasamy O.R. (1985), Fundamentals of Cooperation, S. Chand & Co., New Delhi. 4. Sharada V, (1986) Theory of Cooperation, Himalaya Publishing House, Bombay.

Hajela T.N (2010) Cooperation- Principles, Problems and Practice, Ane Books Pvt., Ltd, New Delhi

Bedi. R.D (1997) Cooperation in Foreign Countries, Himalaya Publications, Mumbai Christabell P.J. (2022) Social and solidarity economy experiments and experiences, Publishers and Distributors, New Delhi.

Aldo Alvarez-Risco, Marc A. Rosen, Shyla Del-Aguila-Arcentales, (2023), Towards a Circular Economy: Transdisciplinary Approach for Business (CSR, Sustainability, Ethics & Governance)

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tutor ial (T)	Practi cal (P)
CO-1	Understanding the global roots of the cooperative movement, from the Rochdale pioneers to developments in countries like Germany, Denmark, and Japan. Also delves into the history of cooperative legislation in India, examining key Acts and Amendments that have shaped the legal framework for cooperatives in the country.	PSO-1,2	U		L	

CO- 2	Introduces the international network of organizations supporting cooperatives. Gain insights into the work of leading specialized ICA organizations like ICAO (agriculture), ICBA (banking), focusing on specific sectors that contribute to the global cooperative movement.	PSO-1,2	U	L	-
CO- 3	examines how international organizations like the ILO and World Bank contribute to the growth of cooperatives globally. You'll explore historical milestones like ILO Resolution 193 and analyse how the 97th Constitutional Amendment Act 2011 shapes India's cooperative environment.	PSO-1, 2	U, E	L	-
CO- 4	Explore how cooperatives are embracing social enterprise, fostering entrepreneurship, and aligning their values with the Sustainable Development Goals (SDGs). By the end, you'll understand how cooperatives are evolving to address social, economic, and environmental challenges.	PSO- 2,3,12,1 4	U, An, E	L	
CO- 5	Provides a global perspective on cooperatives, exploring their engagement with emerging areas like the circular economy, care economy, and shared economy. Also gain insights from leading international institutions dedicated to cooperative education and research.	PSO-12	An, E	L	-

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	PO4	PO5	PO6	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSA	PSO 7	PSO 8	6 OSA	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	1	-	-	-	-	-	-	3	3	1	-	-	-	1	1	1	-	1	1	1	
CO 2	1		-	-	-	-	-	3	2	1	-	-	-	-	-	-	-	-	-	-	-

CO 3	1	ı	-	-	-	-	-	2	2	ı	-	ı	-	-	-	ı	-	ı	-	-	-
CO 4	1	-	-	-	-	-	-	-	2	3	-	-	-	-	-	-	-	-	3	-	3
CO 5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	√			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			✓	

Discipline	COMMERCE				
Course Code	UK5DSECOM303				
Course Title	Co-operative Legal	Framework	ζ.		
Type of Course	DSE				
Semester	V				
Academic	300-399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	hours	4
Pre-requisites	1. Basic understandi	ng of cooper	atives and its	s history	
Course	Students will gain a	thorough ur	nderstanding	of the legal a	and regulatory
Summary	environment that s	shapes the	operations	of cooperativ	ves in India,
	particularly in Kerala	a. They will l	be equipped	to navigate the	e legal aspects
	of cooperative forma	tion, govern	ance, dispute	e resolution, a	nd closure.

Module	Unit	Content	Hrs
Ι		Cooperative Legislations in Kerala	12
	1	Significance of co-operative law- Functions of co-operative law-	4
		Relevance of Cooperative law - Cooperative laws around the globe.	
	2	Evolution of co-operative legislation in Kerala - Kerala Co-operative Societies Act and Rules 1969 - Preamble - Registration - Byelaws,	4
		Amendment of bylaws, Amalgamation and division – Change in Liability	
	3	Membership in cooperatives- Qualification and disqualification members	4
		- Rights and liabilities –Removal and Expulsion of members – powers and	
		privileges of members – withdrawal and transfer of shares – Restriction on	
		transfer and of holding shares – Nomination by members- Privileges of cooperatives.	
II		Management Structure	12
	4	Role of Officials in Cooperative Management - Registrar of Cooperative	6
		Societies and his Role - General Body of Members - Board of Directors-	
		Managing Committee - Functions of Board of Directors.	
	5	Powers and Functions of Chairman/ President-Duties and Functions of	6
		Secretary of Cooperative Societies - Office Organization-Office	
		correspondence -The organisational structure of the Department of Co-	
		operation and Directorate of Cooperative Audit. Functional Registrars	
III		Management of Societies	16
	6	Annual General Body Meeting, Special General Body Meeting -Powers of	10
		General body - Representative General Body, Committee, Reservations,	
		disqualification of committee members - Election, Supersession-	
		Administrator /Administrative committee- Properties and funds of co-	
		operative societies - Disposal of net profit,	
	7	Co-operative Education Fund, Investments of funds; Maintenance of Fluid	6
		Resources - Statutory compliance obligations under the cooperative	
		Societies Act - Filing of annual returns audit requirements, and financial	

		disclosures- Compliance with IT and GST laws and regulatory authorities	
		- maintenance of books and registers.	
IV		Audit Inspection and Inquiry	8
	7	Audit, Team audit, Director of Cooperative Audit – Rectification of defects- Audit fees/audit cost - Audit classification - Statutory reserves and free reserves - Statutory enquiry inspection- Surcharge - Proceedings assessment of damages against office bearers	8
V		Settlement of Disputes and Winding Up	12
	8	Reference of disputes- Settlement of disputes – Arbitration and award, executions of orders, awards and decrees -Appeal review and revision –	6
		Cooperative Tribunal – Cooperative Ombudsmen - Constitution and powers – Offences and penalties - Inquiry, supervision and inspection, Seizure of books and records	

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understanding of the importance of cooperative law as the foundation for establishing, governing, and regulating cooperatives effectively	U	PSO-1,2
CO-2	Students will gain a thorough understanding of the Kerala Co-operative Societies Act and Rules 1969.	U	PSO-1,2
CO3	Equips you with the knowledge and skills to effectively govern a cooperative society. Will be able to contribute to the responsible and legal operation of a cooperative society.	U	PSO-1,2
CO4	Proper analysis on the audit aspect in a cooperative society	U	PSO-1,2
CO5	An understanding of arbitration, tribunals, ombudsman mechanisms, and the legal framework for handling disputes, business closure, and debt settlement within the cooperative sector.	U	PSO-1,2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended Books

Hajela T.N., (2010) Cooperation, Principles, Problems and Practice, Ane Books Private Ltd. Kumar G.S., (1978) New Dimensions of Cooperative Management, Himalaya Pub., House, Delhi.

Kulandiswamy V., (1998) Principles and Practice of Cooperative Management, Rainbow Publications, Coimbatore.

Ramkishen Y., (2003) Management of Cooperatives, Jaico Publishing House, New Delhi. Kerala Cooperative Societies Act 1969

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practic al (P)
CO-1	Understanding of the importance of cooperative law as the foundation for establishing, governing, and regulating cooperatives effectively	PSO- 1,2	U		L	ı
CO-2	Students will gain a thorough understanding of the Kerala Cooperative Societies Act and Rules 1969.	PSO- 1,2	U		L	1
CO-3	Equips you with the knowledge and skills to effectively govern a cooperative society. Will be able to contribute to the responsible and legal operation of a cooperative society.	PSO- 1,2	U		L	-
CO-4	Proper analysis on the audit aspect in a cooperative society	PSO- 1,2	U		L	-
CO-5	An understanding of arbitration, tribunals, ombudsman mechanisms, and the legal framework for handling disputes, business closure, and debt settlement within the cooperative sector.	PSO- 1,2	U		L	-

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	PO4	PO5	PO6	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	1	-	1	-	-	1	-	3	3	-	1	-	-	1	1	ı	-	-	ı	1	-
CO 2	1		-	-	-	-	-	3	3	-	-	-	-	-	-	-	-	-	1	1	-
CO 3	1	-	-	-	-	-	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO 4	1	-	-	-	-	-	-	3	3	-	-	-	_	-	-	- 1	-	-	1	- 1	_
CO 5	1	-	-	-	-	-	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√			✓
CO 4		✓		✓
CO 5		√		✓
CO 6			√	

Discipline	COMMERCE									
Course Code	UK5DSECOM304									
Course Title	Export-Import Man	nagement								
Type of Course	DSE									
Semester	V									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week Hours/Week								
		per week per week								
	4	4	-	-	-					
Pre-requisites	1. UK202DSECOM	I – INTERNA	ATIONAL B	USINESS						
Course	Export-Import Mana	_			_					
Summary	at National level, in	ternational le	evel and Bus	iness level ar	nd highlighted					
	the importance of ir	1			,					
	mainly deals with	different de	ocuments in	volved in th	e process of					
	exporting and impo	rting of goo	ods and serv	vices from or	ne country to					
	another. The subject	et also cove	rs the proce	edures involv	ed from pre-					
	shipment to post-sh	ipment for	both export	and import	of goods and					
	services.									

Module	Unit	Content	Hrs
I		Preliminaries for Export & Import	12
	1	Meaning of Export – Classification – Strategy and Preparation for Export	6
		Marketing – Export Marketing Organizations – Registration Formalities	
		– IEC – RCMC – Export Licensing – Selection of Export Product –	
		Identification of Markets – Methods of Exporting – Pricing Quotations –	
		Payment Terms – Letter of Credit.	
	2	Meaning of Import-Preliminaries: Liberalization of imports, Negative list	6
		of imports, Categories of importers, Special Schemes for importers,	
		License – Duty Entitlement Passbook Scheme, Harmonized IEC code	
		number, EPCG scheme	
II		Export Import Management	12
	1	Export Management-Need for Export Management at National level,	4
		international level and Business Level-Types of export risk involved in	
		international business-Export finance	
		Support Institutions to facilitate Exports-Export Credit Guarantee	4
		Corporation (ECGC), Exim Bank of India, India Trade Promotion	
		Organisation (ITPO), Export Inspection Council (EIC), Indian Institute of	
		Packaging (IIP)-Export Management-Issues and Challenges	
	2	Import Management-Importance of imports in International Trade-	4
		Mechanics of Importing. Problems and Issues in Import Management	
III		Export Import Documentation	14
	1	Aligned Documentation System (ADS), Rationale of Documentation,	10
		Various types of Tariffs, Export Documents: Commercial Invoice,	
		Shipping Bill, Certificate of origin, ISO 9000 – Procedure for obtaining	

	1		
		ISO 9000 – BIS 14000 Certification, Consular Invoice, Mate's Receipt,	
		Bill of Lading, GR form, Bill of exchange, Letter of Credit	
	2	Import Documents: Bill of entry, Certificate of Inspection, Certification	4
		of Measurement, Freight Declaration	
IV		Import Procedure	
	1	Import Procedure – Steps in Import Procedure – Legal Dimensions of	10
		Import Procedure – Customs Formalities for Imports – Warehousing of	
		Imported goods – Exchange Control Provisions for Imports – Retirement	
		of Export Documents.	
V		Export Procedure	12
	1		12
		Export Procedure – Export Contract – Forward Cover – Export Finance –	
		Institutional framework for Export Finance – Excise Clearance – Pre-	
		shipment Inspection – Methods of Pre-shipment Inspection – Marine	
		Insurance – Role of Clearing and Forwarding Agents – Shipping and	
		Customs Formalities – Customs EDI System – Negotiation of Documents	
		– Realisation of Exports Proceeds.	

Recommended Books

Mahajan M.I., A Guide on Export Policy, Procedures and Documentation, Snow White Publications, New Delhi

Acharya & Jain, Export Marketing, Himalayan Publishing.

B.K. Chaudhari and O.P. Agarwal, Foreign Trade and Foreign Exchange, Himalayan Publishing.

D.C. Kapoor, Export Management, Vikas Publishing House

Francis Cherunilam, International business: Text and cases-PHI Learning Pvt Ltd, New Delhi

Khushpat S. Jain, Export Import Documentation and Procedure, Himalayan Publishing.

Mahajan M.I., Exports – Do it Yourself, Snow White Publications, New Delhi

Mahajan M.I., Import – Do it Yourself, Snow White Publications, New Delhi

Ministry of Commerce, Handbook of Import-Export Procedures, Government of India, New Delhi

Parasu Ram, Export: What, Where and How, Anupam Publishers, Delhi

T.A.S Balagopal, Export Marketing, Himalaya Publishing House

Website

https://www.indiantradeportal.in/

https://corporatefinanceinstitute.com/

https://services.india.gov.in/

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO1	Identify the Preliminaries for Export and Import for carrying		PSO-1

	out International Trade and what are the various methods of export payment available.	Understand	
CO2	Analyse the various financial support for promoting export	Analyse	PSO-1,5
CO3	Compare the various types of export and import documents used in International Business and understand the concept of Aligned Documentation System.	Understand	PSO-5
CO4	Explain the steps involved in export and Import.	Understand	PSO-5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitive Level	Knowledg e Category	Lecture (L)/Tutor ial (T)	Practic al (P)
1	Identify the Preliminaries for Export and Import for carrying out International Trade and what are the various methods of export payment available.	1/1	U	F	-	-
2	Analyse the various financial support for promoting export	1/1,5	A	F,C	-	-
3	Compare the various types of export and import documents used in International Business and understand the concept of Aligned Documentation System.	1/5	U	F,C	-	-
4	Identify the steps involved in export and Import.	1/1	U	P	-	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO	PS	PS	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	0	0	0	О
										10	11	12	13	14
CO 1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO 2	1	-	-	-	3	-	-	-	-	-	-	-	-	-
CO 3	ı	ı	ı	-	2	-	-	ı	-	-	-	-	ı	-
CO 4	1	1	1	-	1	-	-	1	-	-	-	-	1	

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	1	-	-	-	-	-	-	-
CO 3	1	-	-	-	-	-	-	-
CO 4	1	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam Assignment Project		Project Evaluation	End Semester Examinations		
CO 1	√			✓		
CO 2	√			√		
CO 3	✓			✓		
CO 4		√		✓		
CO 5		√		✓		
CO 6			✓			

Discipline	COMMERCE					
Course Code	UK5DSECOM305					
Course Title	International Financial Management					
Type of Course	DSE					
Semester	V					
Academic	300 - 399					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4hours	-	hours	4	
Pre-requisites	UK201DSECOM INTERNATIONAL BUSINESS					
Course	This course aims to provide students with an in-depth knowledge on					
Summary	International financial management, international flow of funds, Foreign					
	Direct Investment and can develop knowledge, capability and skills					
	necessary for making sound financial decisions.					

Module	Unit	Content	Hrs				
Ι		International Financial Management					
	1	International Financial Management- Importance, nature, scope-	7				
		Finance function —Developments in International Financial					
		Management, International Financial Management Vs Domestic					
		Financial Management. Financial Management of MNCs. Role of					
		International Financial Manager in Multinational Corporations.					
	2						
		Relationship between IFM and other management areas- International					
		Financial environment, Components of global financial markets -Recent					
		trends in global financial markets.					
II		Foreign Exchange Instruments					
	3	Equity instruments: Depository Receipts – Types: ADR - GDR- IDR					
	4	Debt Instruments – International Bonds: Foreign Bond, Global Bond,					
		Euro Bond - Convertible Bonds - Floating Rate Notes - Quasi					
		instruments –Euro Notes Financial Swaps - Parallel loans and back-					
		to-back loans					
III		International Flow of Funds					
	5	International Flow of Funds: Balance of Payments (BOP)-Fundamentals	10				
		of BOP- Accounting components of BOP- Factors affecting					
		International Trade Flows-Agencies that facilitate international flows-					
		Indian BOP Trends. International Monetary System: Evolution- Current					
		Exchange Rate Arrangements-Economic and Monetary Union (EMU).					
IV		International Direct Investment	12				
	7	Concept-Types-Theories of foreign Direct Investment-Current issues in	12				
		Foreign Direct Investment-FDI in India-Opening up of various sectors-					
		Foreign Institutional Investors (FIIs)-Role					
V	International Investment Decisions						

8	International Investment Decisions Appraisal of Foreign and	12
	Domestic Projects -Risks involved in International Investment	
	Decisions-currency risk-political risk-inflation risk-country risk	

Recommended Books

Foreign Exchange and Risk Management by C Jeevanandam, Sultanchand and Sons.

International Financial Management by V.K. Bhalla, Anmol Publications.

International Financial Management by Madhu Vij, Excel Books.

International Financial Management by P.G. Apte.

International Financial Management by Alan Shapiro, Prentice Hall of India

Daniels, John, Emest W. Ogram and Lee H. Redebungh, International Business, Environments and Operations.

Kapoor ND, Commercial Law; Sultan Chand & Co., New Delhi

Lew, Julton D.M and Clive Stand brook (eds), International trade law and Practice, Euromoney Publications, London.

Schmothoff C.R: Export Trade, The Law and Practice of International Trade.

Motiwal OP, Awasthi H, International Trade – The Law and Practice, Bhowmik and Company, New Delhi.

Website

https://icmai.in/

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO1	Build a commitment to acquiring and understanding International Financial Management	Understand	PSO 1
CO2	Identify the Recent trends in global financial markets.	Analyse	PSO 1,5
CO3	Develop an ability to apply International financial management skills in various multinational companies	Apply	PSO 5
CO4	Distinguish the working of different equity instruments	Analyse	PSO 1
CO5	Decide the most appropriate foreign investment avenues	Evaluate	PSO 1

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogn itive Level	Knowle dge Categor y	Lecture (L)/Tuto rial (T)	Practic al (P)
1	Build a commitment to acquiring and understanding International Financial Management	1/1	U	F		
2	Identify the Recent trends in global financial markets	1/5	A	F		
3	Develop an ability to apply International financial management skills in various multinational companies	1/5	A	E, C		
4	Distinguish the working of different equity instruments	1/1	A	P		
5	Decide the most appropriate foreign investment avenues	1/1	Е	F		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PSO1	PSO2	PSO3	PSO4	PSO 5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1											
CO 2	1				3							
CO 3					3							
CO 4	1											
CO 5	1											

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	1	-	-	-	-	-	-	-
CO 3	1	-	-	-	-	-	-	-
CO 4	1	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	✓			
CO 4		√		
CO 5				✓

Discipline	COMMERCE						
Course Code	UK5DSECOM306	UK5DSECOM306					
Course Title	Computerised Acco	unting					
Type of Course	DSE						
Semester	V						
Academic	300 - 399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	3 hours	-	2 hours	5		
Pre-requisites	Sound knowledge in	accounting 1	rules, princip	les and prepa	ration of		
	accounts. Must have	essential und	derstanding a	bout tax com	putation and		
	preparation of return	preparation of returns under GST					
Course	This course equips to	prepare acc	ounts and GS	ST returns usi	ng accounting		
Summary	software.						

Detailed Syllabus:

Module	Unit	Content	Hrs			
		Introduction to Accounting Software (Tally prime 4.1)	12			
I	1	Introduction- Features of Tally Prime, Company Creation and Setting up Company Features in Tally Prime, Getting Started with Tally Prime, Navigating from Anywhere to Anywhere in Tally Prime, F12 Configuration in Tally Prime, Alter Company Details, Shut the Company	6			
1	2	Maintaining Chart of Accounts: - Chart of Account Creation of Masters in Tally Prime, Accounting Masters, Inventory Masters, Alteration of Masters in Tally Prime, Deletion of Masters in Tally Prime, Multi-Masters Creation and Display of Chart of Accounts, Multi Groups Creation, Multi Ledgers Creation, Multi Stock Groups Creation, Multi Stock Items Creation	6			
	Recording and Maintaining Accounting Transactions and Data Security					
II	1	Recording Transactions in Tally, Recording Accounting Vouchers in Tally Prime, Receipt Voucher (F6), Contra Voucher (F4), Payment Voucher (F5), Purchase Voucher (F9), Sales Voucher (F8), Debit Note Voucher (Alt+F5), Credit Note Voucher (Alt+F6), Journal Voucher (F7). Banking Payments- Payment Advice, Bank Reconciliation-Manual Bank Reconciliation, Auto Bank Reconciliation	6			
	2	Security Control:- Activation of Security Control, Creation of Security Levels (User Roles), Creation of Users And Passwords for Company, Accessing the company using Security Levels, Tally Vault	6			
		Purchase and Sales Order Management	16			
ш	1	Purchase Order Processing:- Recording of Purchase Order, Recording of Receipt Note Voucher, Recording Rejections Out Voucher, Recording Purchase Voucher, Recording Debit Note Voucher, Recording Payment Voucher	8			

	2	Sales Order Processing:- Recording of Sales Order In TallyPrime, Recording Delivery Note Voucher, Recording Rejections In Voucher, Recording of Sales Voucher, Recording Receipt Voucher	8		
		Generating and Printing Reports	8		
IV	On the Fly Reporting- Bird's eye View/Drill Down Display, Drill Down Display, Date/Period Based Reporting & Comparing. Inventory Reports- Stock Summary, Godown-wise Stock Availability, Movement Analysis, Stock Query				
	2	Financial Reports:- Balance Sheet, Profit & Loss A/c, Books & Registers, Sales Register, Purchase Register, Printing of Invoice and Report	4		
		Goods and Services Tax	12		
	1	Introduction to GST:- Invoicing, Debit Note, Credit Note/Supplementary Invoice, Receipt Voucher, E-Way Bill. GST in Tally Prime- Creation of Company and Activating GST at Company Level, Introducing Capital into the Business, Creation of Masters in Tally Prime. Hierarchy of Calculating Tax in Transactions- Defining GST Rates at Company Level, Defining GST Rates at Stock Item Level, Defining GST Rates at Ledger Level	6		
V	2	Recording GST compliant transactions:- Accounting Intrastate Supply of Goods, Accounting Interstate Supply of Goods, Accounting Purchase and Sales Returns of Goods with GST, E-Way Bill Report in Tally, Export for e-Way Bill Report, Exporting Bulk or Consolidated e-Way Bill invoices, Update e-Way Bill Information, Input Tax Credit Set Off against Liability, GST Tax Payment, Timeline for payment of GST tax, Modes of Payment, Challan Reconciliation. Filing GST Returns in Tally Prime-Filing GSTR-1 Returns, Filing GSTR-3B Returns, Filing GSTR-9 Returns - GST Annual Computation	6		

Recommended Books/Readings

Weiss, Earl. On Guard Inc.: A computerized accounting information system. New York, N.Y: Macmillan

Dodd, Francis J. (1992) Practical computerised accounting systems. Oxford: NCC Blackwell,

Namrata Agarwal (2000) Financial Accounting on Computers

Institute of Computer Accountants . Tally, Vikas Publishing House, New Delhi.

Tally Academy . Tally Manual.

TALLY Prime, Computech Publications Ltd., New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concept of accounting software	U	PSO 6
CO-2	Construct accounting vouchers and data security	Ap	PSO 6,7
CO-3	Prepare purchase and sales orders	Ap	PSO 6,7
CO-4	Generate and print reports from accounting statements	Ap	PSO 6,7
CO-5	Compute GST and file GST returns	Ap	PSO 6,7

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture:Tutorial:Practical)

CO No.	со	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Understand the basic concept of accounting software	PSO -6	U	С	L	P
2	Construct accounting vouchers and data security	PSO- 6,7	Ap	P	L	P
3	Prepare purchase and sales orders	PSO 6,7	Ap	Р	L	P
4	Generate and print reports from accounting statements	PSO-6,7	Ap	P	L	P
5	Compute GST and file GST returns	PSO-6,7	Ap	P	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PS	PSO	PSO	PSO4	PSO									
	01	2	3		5	6	7	8	9	10	11	12	13	14
CO		-	1	-	-	1								
1						1								
CO			-	-	-	1							1	
2						1								
CO	-	-		-	-	2	1						2	
3						2								
CO	-	-			-	3	2						2	
4						3								
CO	-		-	-	-	3	1						2	
5						3								

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1	1		-		-	-		
CO 2	1				-			
CO 3	1	2			-		2	1
CO 4	1	2	1		-		2	1
CO 5	1	2	1		-			1

Correlation Levels:

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam/Practicum

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	✓	✓		✓
CO 3	√	✓		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓

Discipline	COMMERCE								
Course Code	UK5DSECOM307								
Course Title	Project Methodology								
Type of Course	DSE								
Semester	V								
Academic	300 - 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	3 hours	-	2 hours	5				
Pre-requisites	1. To have clear idea	about variou	as aspects of	project					
	2. In-depth knowled	ge about offi	ice automatic	n					
Course	Helps to analysis dat	a interpretati	on through s	preadsheet					
Summary									

Detailed Syllabus:

Module	Unit	Contents	Hrs
I		Overview of Project	12
	Mean	ing, purpose, significance of ethical conduct in project, classification of	
	projec	et based in its purpose (basic, applied, evaluation, action) Scientific	
		ng – types of reasoning, critical thinking, importance of existing	
	know	ledge (review of literature)	
II		Elements of Project	8
	Conce	epts, Constructs, Definition – Theoretical & operational, theory, literature	
		v and its importance, models, questions and objectives, project design and odology	
III		Qualitative & Quantitative Analysis (SPREADSHEET)	16
	_	tative & quantitative project, concept of measurement, concepts of	
		ical population, sample, sampling frame, sampling error, sample size, non-	
		nse, characteristics of a good sample, simple random sample, systematic e, stratified random sample & multi stage sample, determining size of the	
		e, practical consideration in sampling & sample sizes	
IV		Data analysis	12
		riate analysis (frequency tables, bar charts, pie charts, percentages)	
		ate analysis – cross tabulations and chi square test including testing	
	hypot	hesis of association	
V		Interpretation of data & Project documentation	12
	_	isation of project report, overview of problem statement, scope & domain,	
		v of literature related to problem domain, identifying the technical gap to	
		dressed, motivation for the problem statement, challenges and issues to be	
		ssed, expected outcomes of the project work, overall framework of the	
	propo	sed project work, implementation platform and bibliography	

Recommended Books

James P Lewis Fundamentals of Project Management, 3rd edition, Joseph Heagney Fundamentals of Project Management, 5th edition, Paul Roberts Guide to project management, 2nd edition, John Rakos Practical Guide to project management documentation

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concept of projects and scientific thinking	U	PSO 1,6,12
CO-2	Illustrate the elements of a project	U	PSO 2,6,12
CO-3	Understand the basics of sampling	U	PSO3, 6,12
CO-4	Apply spreadsheet technology for data analysis	Ap	PSO 6,12
CO-5	Apply technology in project documentation	Ap	PSO 6,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognit ive Level	Knowled ge Category	Lecture (L)/Tutori al (T)	Practi cal (P)
1	Overview of Project		U	F, C	L	
2	Elements of Project		U	C, P	L	P
3	Qualitative & Quantitative Analysis		U	C, P	L	P
4	Data analysis		AP	P	L	P
5	Interpretation of data & Project documentation		AP	P, M	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1		-	-	_	-									
CO 2			-	-	-	1							1	
CO 3	ı	-		Ī	-	2							2	
CO 4	ı	-			-	2							2	
CO 5	-		-	-	-	2							3	

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1	1		-		-	-		
CO 2					-			
CO 3	2				-		1	1
CO 4	1	2			-		1	1
CO 5	2	2	1		-		1	1

Correlation Levels:

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal	Assignment	Project Evaluation	End Semester Examinations
	Exam			
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			√
CO 4		✓		✓
CO 5	✓	✓		√

Discipline	COMMERCE									
Course Code	UK5DSECOM308									
Course Title	Retail Management									
Type of Course	Discipline Specific I	Discipline Specific Elective (DSE)								
Semester	V	V								
Academic Level	300 – 399									
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours/Week					
	4	4 hours	-	0 hours	4					
Pre-requisites										
Course Summary	The objective of the management, factors selling mechanism o The course also aim visualizing/ Buying p	in selecting f merchandis is in inculcat	location of st se and the pri ting the skill	ore, analyse ticing strategion in preparing	the buying and es of retailers.					

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Introduction	12
	1	Definition and Scope of Retailing	3
	2	Functions of retailers	3
	3	Benefits of Retailing – Benefits for Customers, Manufactures	3
		and Wholesalers	
	4	Retail Formats—Store Based Formats, Non-Store Formats	3
II		Store Layout	12
	5	Store Layout, Design and visual merchandising	3
	6	Objectives of a Good Store Design	3
	7	Types of Design-Leveraging Space: In Store Kiosks	3
	8	Visual Merchandising – Merchandise Presentation Techniques	3
III		Buying and selling Process in Retail shops	16
	9	Buying Systems- Staple Merchandise, Fashion Merchandise	4
	10	Merchandise Budget Plan-Retail Selling Process	3
	11	Store staffing and scheduling	2
	12	Retail Floor and shelf management	2
	13	Store administration and facilities management	2
	14	Point of Sales management	2
	15	Mode of Payment- cash and cashless options	1
IV		Pricing policies of retailers	8
	16	Merchandise Pricing – Setting the Retail Price	1

	17	Pricing Objectives	1
	18	Pricing strategies	2
	19	Pricing Methods	2
	20	Pricing Adjustments – Price Discrimination	2
V		Trends in Retailing	12
	21	Global Retail Scenario and Indian Retail Scenario	2
	22	Exclusive and Multi brand stores	2
	23	Private labels and Loyalty Programs	2
	24	Prospects of Retailing in India	2
	25	Impact of FDI in Retailing	2
	26	Legal and Ethical Issues in Retailing	2

Recommended Books

Berman and Evans, "Retail Management", Prentice Hall 2018

Davis and Ward, Managing Retail Consumption, John Wiley & Sons 2020 Dunne, Lusch and Gable, "Retailing", South-Western 2020

Gibson Vedamani ,Retail Management –Functional Principles and Practices, Jaico Books, 2020

Levy and Weitz, "Retailing Management", Irwin 2021

Rosemary Varley and Mohammed Rafiq "Principles of Retail Management", Macmillan, 2018

Gibson Vedamani, Retail Management, Functional Principles and Practices, Jaico Books, Second Edition, 2004.

Michael Levy and Barton A. Weitz, Retail Management, Tata McGraw Hill, FifthEdition, 2004.

9. Retail Management, ICFAI Center for Management Research Publication

Course Outcome

No.	Upon completion of the course the graduate will be able to	Cognitive	PSO addressed
		Level	
CO-1	Understand the relevance of retailing and classify the various types of retailers	U	PSO 9 PSO 3 PSO 12
CO-2	Explain the store design and its importance	, U E	PSO 9 PSO 3
CO-3	Analyze the technique of Buying and selling of merchandise in Retail stores	An	PSO 9 PSO 12
CO-4	Analyze the pricing strategies of retailers	An	PSO 9 PSO 3 PSO 12
CO-5	Familiarize the retailing scenario in India Skill in preparing merchandise visualizing/ Buying process /selling process/ pricing mechanism	Ap,C	PSO 9 PSO 12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognit ive Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practic al (P)
1	Understand the relevance of retailing and classify the various types of retailers	PSO 9 PSO 3 PSO 12		F, C		
2	Explain the store design and its importance	PSO 9 PSO 3		P		
3	Analyze the technique of Buying and selling of merchandise in Retail stores	PSO 9 PSO 12				
4	Analyze the pricing strategies of retailers	PSO 9 PSO 3 PSO 12				
5	Familiarize the retailing scenario in India Skill in preparing merchandise visualizing/ Buying process/selling process/ pricing mechanism	PSO 9 PSO 12				

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO 10	PSO 11	PSO12
CO 1	-	-	1	-	-	-	-	-	3	-	-	1
CO 2	-	-	2	-	-	-	-	-	3	-	-	-
CO 3	-	-	-	-	-	-	-	-	3	-	-	1
CO 4	-	-	2	-	-	-	-	-	3	_	-	2
CO 5	-	-	-	-	-	-	-	-	3	-	-	1

Mapping of CO s with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	-	-	-	-	-	-	-
CO 2	2	3	-	-	-	-	-	-
CO 3	-	-	2	-	-	-	-	-

CO 4	-	-	3	-	-	-	-	-
CO 5	-	-	_	_	-	_	3	_

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assign ment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓

Discipline	COMMERCE									
Course Code	UK5DSECOM309									
Course Title	Advertising and Sal	Advertising and Sales Promotion								
Type of Course	Discipline Specific E	lective (DSE)							
Semester	V									
Academic Level	300 – 399									
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	4	4	-	0	4 hours					
Pre-requisites										
Course	This course introduce	es students t	the fundam	nental concept	s and practices of					
Summary	advertising and sales	advertising and sales promotion. Students will gain the knowledge and skills								
	necessary to create a	nd evaluate	nnovative sta	rategies in adv	vertising and sales					
	promotion.									

Detailed Syllabus:

Module	Unit							
I		Introduction to Advertising	10					
	1	Advertising- Concept, nature, classification, Advertising as a tool of	3					
		communication, Objectives and Functions. Advertising process.						
	2	Types of Advertising: Commercial advertising, non-commercial	3					
		advertising, Classified and Display advertising, Comparative advertising,						
		Co-operative advertising.						
	3	Major players in advertising; Advertising agencies-meaning, types, major	4					
		advertising agencies in India.						
II		Advertising and Media	12					
	4	Advertising Copy- Concept, Classification, Characteristics Of A Good						
		Advertisement Copy, Copy Layout, And Elements In Copy Layout. Design-						
		Design Principle, Preparation of Advertisement Copy - Copyright -	4					
		Advertisement Mix						
	5	Copy Testing: Concept, Methods - Pre-Test Method, Post Test Method	5					
		Concurrent Method.						
	6	Creativity In Advertising: Meaning Of 'Advertising Creativity', Concept	3					
		of AIDA (Attention, Interest, Desire, Action) Storytelling and Emotional						
		Connection In Advertising, Exploring Different Creative Strategies In						
		Advertising						
III		Media Planning & Advertising Budget	14					
	7	Media Planning; Type -Print, Television, Radio, Internet, Mobile. Role of	5					
		Media In Advertising, Factors Influencing The Selection of A Media For						
		Advertising, Impact of Social Media In Advertising.						
	8	Digital Media Advertising: Concept, Meaning Tools & Techniques,	5					
		Programmatic Advertising & Real-Time Bidding (RTB). Emerging						
		Technologies In Advertising: AI, Big Data.						
	9	Advertising Budget: Concept, Procedures for The Preparation of	4					
		Advertising Budget, Approaches For Determining The Size Of Budget, Top-						
		Down Approach Or Affordable Method, Bottom Up Approach.						

		Regulations Of Advertising, Advertising Standards Council Of India (ASCI).	
IV		Sales Promotion strategies	12
	10	Sales Promotion; Concept, Nature, Objectives, Need & Importance, Types-Consumer Promotion, Retail Promotion and Trade Promotion.	3
	11	Consumer Promotion- Concept, Sample, Coupon, Contest, Premium, Cash Refund And Rebate, Price Off Offer, Consumer Sweepstakes, Loyalty Programmes.	3
	12	Retail Promotion-Concept, Price Off, Display and Point Of Purchase Material, Cooperative Advertising.	2
	13	Trade Promotion: Concept, Methods - Dealer Premiums, Advertising Material, Store Demonstration, Special Displays, Special Discounts, Push Money.	2
	14	Sales Promotion Budget- Concept, Promotional Planning, Budgeting, And Scheduling, Preparation Of Sales Promotion Budget.	2
V		(Integrated marketing Communication)	12
	14	IMC- Definition –Importance – Evolution - Process	4
	15	The role of sales promotion in the marketing strategy; comparison sales promotion with advertising, personal selling and publicity. Ethical considerations in sales promotion practices.	3
	16	Linking advertising and sales promotion; planning-advertising-sales promotion. sales promotion design-concept, preparation of sales promotion design, Digital media and sales promotion.	5

Recommended Books

Wells, W., Moriarty, S., & Burnett, J. (2022). Advertising principles and practice: A global approach (9th ed.). Pearson Education Limited.

Belch, G. E., & Belch, M. A. (2023). Advertising and promotion: An integrated marketing communications approach (12th ed.). McGraw-Hill Education.

Schultz, D. E., Tannenbaum, B. E., & Allen, R. F. (2022). Integrated marketing communications: Building customer relationships (6th ed.). Pearson Education Limited.

Kazmi & Batra, Advertising & Sales Promotion, Excel Books, 2008

Aaker, Batra & Myers, Advertising Management; Prentice Hall, India. 2008

Kruti Shah & Alan D'souza, ADVERTISING & PROMOTION, Tata McGraw-Hill New delhi, 2009.

Blattberg, Robert C., Thomas N. Gundlach, and John D. Robertson. Sales Promotion: Concepts, Methods, and Applications. Prentice Hall, 1994.

Duncan, Michael D., and Alvin C. Burns. Digital Marketing & Promotion: A Customer-Centric Approach. McGraw-Hill Education, 2017.

Mitchell, Donald R. Advertising & Sales Promotion: Integrated Marketing Communications. McGraw-Hill Education, 2011.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Remembering Promotion mix.	Remembering	PSO 9 PSO 3 PSO12
CO-2	Understand the different methods of advertising and sales promotion.	Remembering, Understanding	PSO 9 PSO 3
CO3	Able to prepare Advertising copy.	Analyse Apply	PSO 9 PSO 3
CO4	Evaluate the impact of social media on advertising and sales promotion	Evaluate	PSO 9 PSO 6
CO5	Adopt creativity in developing Advertisement messages and sales promotion strategies.	Create	PSO 9 PSO 12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practic al (P)
1	Remembering Promotion mix.	PSO 9 PSO 3 PSO12		F, C		
2	Understand the different methods of advertising and sales promotion.	PSO 9 PSO 3		P		
3	Able to prepare Advertising copy.	PSO 9 PSO 3				
4	Evaluate the impact of social media on advertising and sales promotion	PSO 9 PSO 6				
5	Adopt creativity in developing Advertisement messages and sales promotion strategies.	PSO 9 PSO 12				

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO 10	PSO 11	PSO12
CO 1	-	-	1	-	-	-	-	-	3	-	-	1
CO 2	-	-	2	-	-	-	-	-	3	-	-	-
CO 3	-	-	2	-	-	-	-	-	3	-	-	-
CO 4	-	-	-	-	-	2	-	-	3	-	-	-
CO 5	-	-	-	-	-	-	-	-	3	-	-	1

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	-	-	-	-	-	-	-
CO 2	2	3	-	-		-	-	-
CO 3	-	-	2	-	-	-	-	-
CO 4	-	-	3	-	-	-	-	-
CO 5	-	-	-	-	-	-	3	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal	Assignme	Project	End Semester
	Exam	nt	Evaluation	Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			✓	

Discipline	COMMERCE						
Course Code	UK5DSECOM310						
Course Title	Income Tax Assessn	nent					
Type of Course	DSE						
Semester	V						
Academic	300 - 399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/We		
					ek		
	4	4			4		
Pre-requisites	An Understanding in	the Income	Γax Act and μ	personal incom	me tax		
	-						
Course	This Course will deve	This Course will develop a skill to compute the tax liability of Persons as					
Summary	per the Income Tax A	Act and file th	e Income Ta	x Return.			

Detailed Syllabus:

Module	Unit	Contents	Hrs			
I	Deductions from GTI					
	1	Overview of Deductions- concept, purpose & significance	3			
	2	Chapter VIA Deductions- Deductions u/s 80 C to 80 U	7			
II		Clubbing and Aggregation of Income	8			
	3	Introduction to Clubbing and Aggregation of Income- Objectives and rationale	2			
	4	Types of Income Subject to Clubbing, Provisions for Clubbing of Income and aggregation	4			
	5	Provisions of set-off and carry forward of losses.	2			
III	Assessment of Individuals and HUF					
	6	Computation of Tax Liability of Individuals and HUF Retirement Benefits	6			
	7	Applicability of Alternate Minimum Tax u/s 115JC	3			
	8	Assessment of HUF	4			
	9	Agricultural Income- Definition, Computation of Agricultural Income, Partly Agricultural and partly Non-Agricultural Income, Partial Integration of agricultural income	2			
	10	Rebate and Relief of Tax	2			
IV		Assessment of Special Entities	13			
	11	Assessment of Firms- AOP & BOI	7			

	12	Assessment of Charitable Trust, Cooperative Societies.	6			
V		Income Tax Compliance and Assessment Process	12			
	13	Importance of tax compliance for individuals and other entities	2			
	14	Types of Return, Obligations and timelines for filing tax returns, E-filing,	5			
	Record Keeping and Documentation, Advance Payment of Tax, PAYE					
	15	Compliance with Tax Deduction and Collection at Source (TDS/TCS)	3			
	16	Types of Assessment, Appeals and Dispute Resolution, Income Tax	2			
		Appellate Tribunal (ITAT), Alternative dispute resolution mechanism-				
		Settlement Commission				

Practical

Compute the total income and tax liability of 10 Individuals

Compute the total income and tax liability 10 firms

File the Income Tax Return of at least 2 Individuals

Recommended Books

Mehrotra and Goyal, Taxation Law & Practice, Sahitya Bhawan Publication, Agra

Vinod K. Singhania & Monica Singhania, Direct Tax Law and Practice, Taxman publication pvt. Ltd. New Delhi

Girish Ahuja & Ravi Gupta, Systematic Approach to Income Tax, Bharat Law house pvt.Ltd. New Delhi Girish Ahuja and Ravi Gupta: Professional Approach to Direct Taxes Law & Practice; Bharat Law House, New Delhi.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Plan the application of deductions from total Income	Ap	PSO4
CO-2	Dissect with the concept of Clubbing and Aggregation of Income	An	PSO4
CO3	Experiment with the computation of Tax Liability of Individual and HUF	Ap	PSO4
CO4	Computation of Tax Liability of Special Entities	Ap	PSO4
CO5	Construct the Income tax return filing of assessees	С	PSO4

R-Remember, U- Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	PSO4	Ap	C, P	L, T	
CO-2	PSO4	An	C, P	L, T	
CO-3	PSO4	Ap	F, C, P	L, T	
CO-4	PSO4	Ap	P	L, T	
CO-5	PSO4	С	C, P	L, T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of Cos with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO-1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO-2	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-3	-	-	-	3	-	-	-	-	-	-	-		1	-
CO-4	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-5	-	-	-	3	-	-	-	-	-	-	-		-	-

Mapping of Cos with POs

1103								
CO	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	P O7	P O8
CO-1	3	2	1	ı	ı	ı	ı	ı
CO-2	1	3	1	ı	ı	1	1	1
CO-3	2	3	3	-	ı	ı	ı	ı
CO-4	3	3	1	1	1	1	1	1
CO-5	2	3	3	-	-	1	1	1

Mapping of COs to Assessment Rubrics

O CO TEDE	cooment itabile	26		
	Internal Exam	Assignment	Project Evaluation	End Semester
				Examinations
CO 1	✓	>	-	>
CO 2	✓	✓	-	✓
CO 3	✓	✓	-	✓
CO 4	✓	✓	-	✓

Discipline	COMMERCE									
Course Code	UK5DSECOM311									
Course Title	Essentials of Goods a	Essentials of Goods and Service Tax								
Type of Course	DSE									
Semester	V									
Academic Level	300-399									
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours/Wee k					
	4	4	-		4					
Pre-requisites	Foundational Knowledge in Indian Taxation System									
Course Summary	This course enables the learners to summarise the structure of GST, Regulations, Registration, Computation, Filing of Return and Compliance									

Detailed Syllabus

Module	Unit	Contents	Hrs						
I		Overview of the GST regime in India	9						
	1	Concept of GST Objectives, implementation, and significance,	3						
	2	Taxes and Duties Subsumed by GST, Tax Mechanism under GST, Unjust	3						
		Enrichment, Anti Profiteering Clause							
	3	E-Way Bill, E-Invoice, Impact of GST on economy	3						
II	GST Structure and Framework								
	4	Structure of GST: Central GST (CGST), State GST (SGST), Integrated	5						
		GST (IGST) and Union Territory GST (UTGST), GST rates							
	5	5 Supply and Place of supply, Input tax credit mechanism and its							
		significance in GST							
	6	Computation of Taxable Value, Levy and collection of GST	9						
III		GST Registration, Returns and Compliance	8						
	7	GST registration process for businesses: threshold limits, mandatory and	4						
		voluntary registration							
	8	Filing of GST returns: periodicity, formats, and due dates for return filing	4						
IV		GST Invoice, Accounts and Documentation	10						
	9	Understanding GST invoice requirements: format, contents, and mandatory	5						
		disclosures							
	10	HSN code, SAC, Importance of proper documentation in GST	5						
V		GST Audit and Assessment	12						

11	Overview of GST audit process: types of audits, selection criteria, and	3
	conduct of audit by tax authorities,	
12	Assessment under GST: procedures for scrutiny, investigation and	5
	determination of tax liabilities	
13	Handling of GST audits and assessments, including response to notices,	4
	representation before authorities, and dispute resolution mechanism.	

Practical

Prepare a list of 50 Goods and Services with applicable GST Rates

Recommended Books

Mehrotra & Agarwal, Goods & Service Tax & Customs Duty, Sahitya Bhawan publication, Agra

Abhishek A. and Kumar Rustogi, Goods & Service Tax- New Face of Indirect Taxes in India, Taxmann Publications (P) Limited

Mehrotra & Agarwal, Income Tax and GST, Sahitya Bhawan publication, Agra

Sanjeev Agarwal and Neha Somani, GST Appeals and Appellate Procedure, Bharat Publications

Tarun Kr. Gupta, Practical Guide to Assessment and Audit Under GST, Bharat Publications

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the background of GST	U	PSO4
CO-2	Computation of taxable value in GST	Ap	PSO4 PSO12
CO3	Build the practical knowledge on GST registration and filing of return.	С	PSO5 PSO14
CO4	Discuss the GST Accounts and Documentation	Е	PSO14 PSO5
CO5	Elaborate on GST Audit and Assessment	С	PSO14 PSO4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	PSO4	U	C, F	L, T	
CO-2	PSO4 PSO12	Ap	C, P	L, T	
CO-3	PSO5 PSO14	С	F, C, P	L, T	
CO-4	PSO14 PSO5	Е	P	L, T	
CO-5	PSO14 PSO4	С	C, P	L, T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of Cos with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO-1	-	-	-	3	-	-	-	-	1	-	-	-	-	-
CO-2	-	-	-	2	-	-	-	-	-	-	-		-	3
CO-3	-	-	-	-	2	-	-	-	-	-	-		-	3
CO-4	ı	ı	-		2	-	-	-	1	-	-		-	3
CO-5	-	1	-	3	-	-	-	-	1	-	-		-	3

Mapping of Cos with POs

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	3	2	1	1	1	1	-	-
CO-2	2	3	1	-	-	-	-	-
CO-3	2	3	3	-	-	-	-	-

CO-4	3	3	2	1	1	1	1	1
CO-5	3	3	3	-	-	-	-	-

Mapping of COs to Assessment Rubrics

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	01 🗸		-	✓
CO 2	✓	✓	-	√
CO 3	√	✓	-	√
CO 4	✓	✓	-	√

Discipline	COMMERCE									
Course Code	UK5DSECOM312									
Course Title	Procurement and T	Procurement and Transportation								
Type of Course	DSE									
Semester	V									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week			Hours/Week					
			per week	per week						
	4	4 hours	-	-	4					
Pre-requisites	1.									
	2.									
Course	The Course intends t	o demonstra	te the needed	l & skills in n	egotiating					
Summary	pricing mechanism a	nd apply pro	curement the	eories in work	xplace,					
	concepts of quality is			_						
	organization and lear	rn the types a	and methods	of selection of	of					
	transportation for the	logistics fur	nction							

Detailed Syllabus:

Module	Unit	Content	Hrs				
		Procurement	12				
	1 Objectives of Procurement System, Principles of Procurement						
		Procurement Cycle, Procurement Planning, Purchasing Mix: Six Rights					
I	2	Selecting the right supplier, Source of information and process, Supplier					
		appraisal/vendor capability					
	3	Bidding process, E-Procurement- meaning, steps & process – E-					
	3	auctioning, E-ordering, E-tendering, Framework of E-Procurement					
		Quality Management	12				
	4	Quality-Meaning and Definition & Quality Standard, Quality Control,					
		Aspects of Quality Control,					
II	5	Management Action for Quality Assurance, Activities under Quality					
		Assurance, Evaluating Product Quality, Control Chart					
	6	Element of Quality Management & Benefits, Six Sigma Quality Control					
		Principles, Benefits, Steps of Six Sigma					
		Transportation	12				
	7	Transportation – Meaning, importance, Functions					
III	8	Types of transport – Methods of Selection of transportation, Position of					
	- 0	Transportation in Logistics and Supply chain management					
	9	Factors considering fixation of freight charges – Role of containers in					
	,	modern Transportation					
		Transportation and Logistics	12				
	10	Road, Rail, Ocean & Air Transport-meaning, Selection of transportation					
IV	10	mode – Transportation Network and Decision					
	11	Ships-Types- Measurement capacity of ships, shipping information, Air					
	11	Transport, Multi model transport					

	12	Transportation Documentation	
	13	Insurance aspects of logistics	
	14	Containerization – CFS –ICDS-Cross Docking	
		Infrastructure & Multimodal Transportation	12
	15	Transportation infrastructure – Meaning & scope	
V	16	Suppliers of transportation service –	
	17	Government policies and regulations –	
	18	Multimodal Transportation Act – Provisions	

Activity: - Students have to visit a transportation firm and prepare a report on the supplier appraisal system and transportation & insurance documents.

Recommended Books:

Rich, Jason R: Starting an E-Commerce Business, IDG Books, Delhi.

Stamper David A, (2005). and Thomas L.Case: Business Data Communications, Pearson Education, New Delhi

William Stallings: Business Data Communications, Pearson Education, New Delhi 2004 Gwynne Richards (2014) Warehouse Management: A Complete Guide to Improve Efficiency and Minimizing Cost in the Modern Warehouse. The Chartered Institute of Logistics and Transport, Kegan page limited.

David E. Mulchy & Joachim Sidon (2008) A Supply Chain Logistic Program for Warehouse Management. Auerbachian Publications.

R.P. Mohanty & S.G. Deshmukh, Essentials of Supply Chain Management, Jaico Publishing House

L.C. Jhamb, Production Management, EPH.

Richard B. Chase et al, Operations and Supply Chain Management, Tata McGraw Hill education Pvt. Ltd, New delhi2010

Sadek, Adel W., Chowdhury, Mashrur A. Fundamentals of Intelligent Transportation Systems Planning. Artech House.

Tilanus, B. Information Systems in Logistics and Transportation. Pergamon.

Kapoor Satish K., and Kansal Purva, 'Basics of Distribution Management: A Logistical Approach, Prentice HALL of India

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Describe the concepts of procurement.	U	PSO 7, PO 1
CO-2	Identify the purpose of forecasting and Quality management in procurement	Ap	PSO 7, PO 1
CO-3	Examine Multiple modes of transportation	An	PSO 7, PO 1, PO 2
CO-4	Compare the different types of insurance	U	PSO 7, PO 1, PO 2

$R-Remember,\,U-Understand,\,Ap-Apply,\,An-Analyse,\,E-Evaluate,\,C-Create$

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tutoria l (T)	Practic al (P)
CO-1	Describe the concepts of procurement.	PSO 7, PO 1	F		L	
CO-2	Identify the purpose of forecasting and Quality management in procurement	PSO 7, PO 1		СР	L	
CO-3	Examine Multiple modes of transportation	PSO 7, PO 1, PO 2		F	L	
CO-4	Compare the different types of insurance	PSO 7, PO 1, PO 2		FC	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	9Od	PO7	PO8	OSA	OSA	OSd	PSO	OSd	PSO 12	PSO 13	PSO 14						
CO 1	2														3							
CO 2	1														3							
СОЗ	1	2													3							
CO 4	1	2													3							

Correlation Levels

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

Quiz / Assignment/ Quiz/ Discussion / Seminar

- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	✓	✓		✓
CO 3	√	✓		✓
CO 4	✓	✓		✓

Discipline	COMMERCE				
Course Code	UK5DSECOM313				
Course Title	Warehousing				
Type of Course	DSE				
Semester	V				
Academic	300 - 399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week			Hours/Week
			per week	per week	
	4	4 hours	-	-	4
Pre-requisites					
Course	The course intends to	o make stude	nts understar	nd warehousii	ng and its
Summary	application in wareh				of warehouse
	and to elaborate inve	entory manag	gement in war	rehousing.	

Detailed Syllabus:

Module	Unit	Content	Hrs			
Ι		Introduction to Warehouse	12			
	1	Warehousing- meaning, definition (Storage and Packaging) Need for				
		Warehouse & Importance of warehouse				
	2 Types of Warehouses -Broad functions in a warehouse -warehouse					
		layouts and layout related to functions.				
	3	Associate warehouse -Its functions -equipment available in associate				
		ware house				
II		Procedures in Warehouse	12			
	4	Receiving and Dispatch of Goods in warehouse Various stages involved				
		in receiving goods Stages involved Receipt of goods				
	5	Advanced shipment notice (ASN) or invoice items list-				
	6	Procedure for Arranging of goods on dock for counting and Visual				
		inspection of goods unloaded-				
	7	Formats for recording of goods unloaded from carriers-Generation of				
		goods receipt note using computer				
III		Warehousing Activities	12			
	8	Warehouse Activities: receiving, sorting, loading, unloading, Picking				
		Packing and dispatch, Activities and their importance in a warehouse				
	9	Quality parameters -Quality check-need for quality check-importance of				
		quality check.				
	10	Procedure to develop Packing list / Dispatch Note-Cross docking method				
		- cross docking				
IV		Warehouse Management	12			
	11	Warehouse Management-: meaning, definition, Warehouse Utilization				
		Management, Study on emerging trends in warehousing sector				
	12	Dangerous Goods handling -use of Material Handling Equipment's in a				
		warehouse.				

	13	Inbound & Outbound operations of a warehouse and handling of Inbound	
		& Outbound operations	
V		Warehouse Safety Rules	12
	14	Warehouse Safety Rules and Procedures: The safety rules and	
		'Procedures to be observed in a Warehouse -	
	15	Hazardous cargo – Procedure for Identification of Hazardous Cargo -	
		safety data sheet-Instructions to handle hazardous cargo	
	16	Familiarization with the industry. Health, Safety & Environment -safety	
		Equipment's and their uses -	
	17	5S Concept on shop floor. Personal protective Equipment's (PPE) and	
		their uses	

Activity: - Students have to visit a warehouse and study and prepare a report on the current warehouse layout and list out pros and cons of it, elaborate the procedure followed for handling materials.

Recommended Books:

GWYNNE RICHARDS (2014) Warehouse Management: A Complete Guide to Improve Efficiency and Minimizing Cost in the Modern Warehouse. The Chartered Institute of Logistics and Transport, Kegan page limited.

Gopalakrishnan P. – Purchasing and Materials management – Tata McGraw Hill – 23rd Edition – 2008.

JP Saxena, Warehouse Management and Inventory Control-Vikas Publication House Pvt Ltd, Warehouse Management: Automation and Organisation of Warehouse and Order Picking Systems Michael Ten Hompel, Thorsten Schmidt, Springer – verlag.

Management Guide to Efficient Money Saving Warehousing, Stephen Frey, Gower Kapoor Satish K., and Kansal Purva, 'Basics of Distribution Management: A Logistical Approach', Prentice Hall of India

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Inferring Warehousing and distribution centre operations	U	PSO 7, PO 1
CO-2	Implementing the Basic knowledge of Warehousing and distribution centre operations in the real-life situation	Ap	PSO 7, PO 2
CO-3	Determine the material handling process and equipment's related to it	Ap	PSO 7, PO 6
CO-4	Predicting the potential dangers in a warehouse	Е	PSO 7, PO 2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tuto rial (T)	Practic al (P)
CO-1	Inferring Warehousing and distribution centre operations	PSO 7, PO 1		F	L	
CO-2	Implementing the Basic knowledge of Warehousing and distribution centre operations in the real-life situation	PSO 7, PO 2	C, P		L	
CO-3	Determine the material handling process and equipment's related to it	PSO 7, PO 6	C, P		L	
CO-4	Predicting the potential dangers in a warehouse	PSO 7, PO 2		F, C	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	P04	PO5	90d	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSd	PSO 7	PSO 8	PSO 9	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	1														3							
CO 2		2													3							
CO 3						2									3							
CO 4		2													3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓

Discipline	COMMERCE								
Course Code	UK5DSECOM314								
Course Title	TOURISM PRODU	JCTS							
Type of Course	DSE								
Semester	V								
Academic	300 - 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	-	-	4				
Pre-requisites									
Course	The course is design	ned to intro	duces studer	nts to the div	erse range of				
Summary	offerings within the t	ourism indu	stry. Through	a structured	exploration of				
	cultural tourism, are	cultural tourism, architectural heritage, nature-based experiences, and							
	adventure activities,	adventure activities, students develop a comprehensive understanding of							
	tourism products, t	tourism products, their cultural context, and the considerations for							
	sustainable tourism p	oractices, enh	ancing their	ability to anal	lyse, evaluate,				
	and contribute to the	developmen	t of tourism	offerings.					

DETAILED SYLLABUS:

Module	Unit	Content	Hrs			
		INTRODUCTION TO TOURISM PRODUCTS	8			
	1	Tourism Product: - Meaning – Definition				
I	I 2 Common Classification: - Tangible and Intangible products – Comp					
		Tourism Products - Tourist Attractions – Types of Attractions (Peter's				
		Inventory of Tourist attractions) – Characteristics.				
	3	Tourism Resources - Types of Tourism Resources				
	4	Types of Tourism products: - Typology - Natural – Manmade: - Cultural,				
		Traditional, Historical, Event and Entertainment Tourism products				
		CULTURAL TOURISM PRODUCTS	14			
	1	Cultural & Traditional Tourism Products: - Dance, Arts & Music				
	2	Classical Dances and Dance Styles - Indian Folk Dances – Indian Music				
		– Classical Music – Music & Dance Festivals.				
II	3	Handicrafts of India				
	4	Indian Painting – Features & Origin				
	5	Performing Artforms of Kerala				
	6	Festival Tourism - Fairs and Festivals – Types				
	7	Cuisines and Specialty Dishes				
	8	Dress Code & Styles				
		ARCHITECTURAL HERITAGE OF INDIA	16			
	1	Architectural Sites of India – Styles - Historic Monuments - Important				
		Historic / Archaeological sites in Tourism				

III	2	Museums - Art Galleries – Types	
	3	UNESCO - Heritage Sites in India – Importance	
	4	Religious philosophies: - Hinduism - Christianity – Islam - Jainism -	
		Buddhism	
	5	Pilgrimage Tourism - Major Pilgrimage Tourism Centres in India	
		NATURE BASED TOURISM PRODUCTS	10
	1	Wild life Tourism - Wild life Sanctuaries, National Parks, Botanical	
		gardens, Zoological parks, Biosphere reserves	
IV	2	Desert Tourism with special reference to Dhar Desert	
	3	Tourism in Coastal areas- Beaches, Islands – Island Tourism	
	4	Backwater tourism with special reference to Kerala	
		ADVENTURE TOURISM	12
	1	Adventure tourism – Meaning – Scope – Features	
	2	Classification of Adventure Tourism – Water – Aero - Land (Types)	
V		Aero Based: - Parachuting, Sky Diving, Hang-gliding, Parasailing, Bungee	
		Jumping – Water Adventure Sports – white water rafting, white water	
		Kayaking, Canoeing, Water Skiing, Wind surfing. Land Based -	
		Mountaineering, Trekking, Skiing, Heli-Skiing	
	3	Adventure Tourism potentials of India	

Practicals:

- 1. Collection of various pictures regarding Cultural tourism products in India and also specify to collect the details of national parks and bird sanctuaries.
- 2. Cultural Visit to any of Cultural centres in Kerala (Kerala Kalamandalam, Cultural Museum, Palaces etc.)

Recommended Books:

- 1.Jacob, Robinet, Indian Tourism Products, Abijeeth Publications, New Delhi
- 2. Acharya Ram, Tourism and Cultural Heritage of India: ROSA Publication,
- 3. Basham.A.L, The Wonder that was India: Rupa and Company, Delhi.
- 4. Manoj Dixit, CharuSheela, Tourism Products, New Royal Books.
- 5. Hussain.A.K, The National Culture of India, national Book Trust, New Delhi
- 6. SarinaSingh, India, Lonely Planet Publication.
- 7. KaulH.K, 'Travelers India' Oxford University Press.
- 8. Negi, Jagmohan, Adventure Tourism and sports, Kanishka Publishers

Suggested websites:

1. https://www.studocu.com/in/home?origin=content-sidebar

- 2. https://epathshala.nic.in/
- 3. https://www.unwto.org/
- 4. https://www.wttc.org/
- 5. https://www.tmi.org.uk/
- 6. https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1
- 7. https://www.academia.edu/5758965/Tourism_Notes
- 8. https://studylib.net/doc/25607574/trave-and-tourism-notes
- 9. https://www.slideshare.net/ashiyanakhan90/tourism-notes
- $10.\ https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-100.$

COURSE OUTCOMES

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of tourism products and their significance in the tourism industry	U, R	2,
CO-2	Analyse and evaluate cultural tourism products, including their historical and contemporary relevance.	An	1,2
CO-3	Examine the architectural heritage of India, identifying key structures and their cultural significance.	Ap	8
CO-4	Assess the components and characteristics of nature-based tourism products, including ecotourism and sustainable practices.	Е	12,8
CO-5	Demonstrate knowledge of various adventure tourism activities, their associated risks, and safety measures.	Ap	3

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO	СО	PO/PSO	Cognitive	Knowledge	Lecture	Practical
No.			Level	Category	(L)/Tutorial	(P)

					(T)	
1	CO-1	2,	U, R	F	L	-
2	CO-2	1,2	An	F	L	-
3	CO-3	8	Ap	P	L	-
4	CO-4	12,8	Е	F	L	-
5	CO-5	3	Ap	P	L	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6
CO 1	1	1	0	0	1	0	1	0	0	0	0	0
CO 2	0	1	1	0	0	0	1	0	0	0	0	0
CO 3	0	1	1	0	1	0	2	2	1	1	0	0
CO 4	0	1	1	0	1	0	1	2	1	1	1	0
CO 5	1	1	1	0	0	0	1	1	2	1	2	0

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√			√
CO 4	√	√		✓
CO 5	✓	√		✓

Discipline	COMMERCE							
Course Code	UK5DSECOM315							
Course Title	Mice Tourism							
Type of Course	DSE							
Semester	V							
Academic	300 - 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	_	-	4			
Pre-requisites	1. UK204DSECOM	- TT4						
Course	The course is desig	ned to provi	ides a comp	rehensive und	derstanding of			
Summary	MICE tourism, cove	MICE tourism, covering its fundamental concepts, event management						
	principles, site log	istics, budge	eting strateg	gies, and the	multifaceted			
	impacts of MICE tou	ırism on soci	iety and the e	environment.				

Detailed Syllabus:

Module	Unit	Content	Hrs				
		Introduction to Mice	10				
	1	Introduction of Business Tourism, - MICE Tourism – Features – Importance					
Introduction to Mice Introduction of Business Tourism, - MICE Tourism - Features - Importance of MICE Tourism. Meaning of Meetings, Incentives, Conference/Conventions, and Exhibitions. Types of Conference - Nature of conference - Meeting - Types of meeting - Convention - Meaning - Convention Facilities at destination. Definition of conference and the components of the conference Types Event Tourism - Event Management Reference Suitable example for Case study - Fairs & festivals in India Definition of Events - Types of events Concept of Event Management - Definition - Need & Significance of Event Management - Key factors for best Event Management Event Management - Functional Structure (Steps to create an Event) Key factors for best event - 5Cs of Best Event Event Management of Conventions and Exhibition at Site Management of Conventions and Exhibition at Site Meaning - definition of Exhibitions - Purpose - Types Benefits. Trade shows - Purpose Meaning - Definition of Convention - Convention / Exhibition facilities Structure and components of exhibition or convention - Impact of Convention or Exhibition.							
	2	Meaning of Meetings, Incentives, Conference/Conventions, and					
	3	Types of Conference – Nature of conference – Meeting - Types of meeting					
		 Convention – Meaning – Convention Facilities at destination. 					
	4	Definition of conference and the components of the conference. – Types					
		Event Tourism - Event Management	10				
	1						
II	3						
	4 Event Management – Functional Structure (Steps to create an Event)						
	4 Event Management – Functional Structure (Steps to create an Event) 5 Key factors for best event - 5Cs of Best Event						
	6						
			18				
	1						
III							
	3						
			10				
	2						
IV							
	3						
		techniques.					

	4	Preparation of Event Budget - Samples	
V		Impacts of Mice Tourism	12
	1	Various impacts MICE tourism – Economical – Political	
	2	Various impacts MICE tourism – Social – Cultural	
	3	Various MICE organizations – ICCA – ICPB – ITPO	

Practical

Prepare the samples of Event Budget in connection with KTM, Tourism fairs, Expos etc.

Case study – Fairs & festivals in India

Recommended Books

Hoyle, Dorf & Jones (1995), Meaning conventions & Group business.

Educational institute of AH & MA.

Event Management, PurnimaKumarri, Anmol Publishers

Event Management for Tourism, Der Wagen, Pearson

Coleman, Lee & Frankle (1991), Powerhouse Conferences. Educational Institute of AH & MA

Websites

https://www.studocu.com/in/home?origin=content-sidebar

https://epathshala.nic.in/

https://www.unwto.org/

https://www.wttc.org/

https://www.tmi.org.uk/

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

https://www.academia.edu/5758965/Tourism_Notes

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the MICE (Meetings, Incentives, Conferences, and Exhibitions) industry, its components, and its significance in the tourism sector.	U, R	1,2
CO-2	Understand the managerial and operational aspects Pertaining to Event, Meeting, Exhibition and Conference or Convention, Management	R, U	1,2,3
CO-3	Apply operations planning and implementation of Exhibitions and Event at potential area.	Ap	3
CO-4	Apply the knowledge in connection with the budget preparations of Conference and Exhibition, Event & Convention.	Ap	3,4,5
CO-5	Analyse the socio-economic, environmental, and cultural impacts of MICE tourism	An	2,8

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	1,2	U, R	F	L	-
2	CO-2	1,2,3	R, U	F	L	-
3	CO-3	3	Ap	P	L	-
4	CO-4	3,4,5	Ap	P	L	-
5	CO-5	2,8	An	P	L	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	1	2	3	4	5	6
CO 1	1	1			1		1				1	
CO 2	1	2	2		1		1	1			1	
CO 3		1	1				1	1	2	1	1	1
CO 4	1	1	1		1		1	1	2	2	1	2
CO 5		1	1					2		2	1	1
CO 6												

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓

Skill Enhancement Courses

Discipline	COMMERCE						
Course Code	UK5SECCOM300						
Course Title	Data Analysis and	Visualizatio	n in Finance	:			
Type of Course	SEC						
Semester	V						
Academic	300-399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	3	2 hours	-	2 hours	4		
Pre-requisites	1. Basic computer li	teracy with u	ising softwar	e applications	S.		
	2. Understanding of	basic accour	nting and fina	incial aspects	•		
	3. Proficiency in arit	thmetic and b	pasic mathem	natics.			
Course	This course introduc	es students t	o the essentia	al functions ar	nd applications		
Summary	of spreadsheet software, focusing on its role in business and accounting						
	contexts. It covers	contexts. It covers data entry, formatting, mathematical functions,					
	formulas, and adv		*		tements, data		
	analysis, and decision	n-making to	ols using spr	eadsheets.			

Detailed Syllabus:

Module	Unit	Content	Hrs
		Introduction to Spreadsheet Applications	10
	1.	Introduction to spreadsheet software: Microsoft Excel, Google Sheets, and LibreOffice Calc.	
	2.	Interface overview and basic functionalities tailored to business needs.	
I	3.	Data entry, formatting, and manipulation techniques for organizing business data.	
	4.	Basic mathematical and statistical functions applied to business scenarios.	
	5.	Introduction to formulas and cell referencing for business calculations and analysis.	
		Spreadsheet for Accounting	12
	6.	Creation of Financial Statements in spreadsheets	
II	7.	Linking Financial Statements	
	8.	Using Formulas and Functions for Quantitative Analysis	
	9.	Introduction to Ratio Analysis in Accounting	
		Data Analysis and Visualization	14
	10.	Creating Charts to Depict Accounting Data Visually	
Ш	11.	Summarizing Accounting Data using Datasets and Tables	
111	12.	Using Subtotals, PivotTables, and Pivot Charts for Data Summarization	
	13.	Accounting Applications: Accounts Receivable Aging Analysis	
	14.	What-if Analysis for Financial Forecasting and Goal Setting	
IV		Business Decision Making with Spreadsheets	12

	15.	Understanding Investment Valuation - Methods to assess the current and future value of investments. Applying valuation techniques to analyze project cash flows (PV (Present Value) and FV (Future Value)	
	16.	Evaluating Project Profitability - Assessing the profitability of investment projects using financial analysis techniques. Comparing investment opportunities to make informed decisions. (NPV or IRR.)	
	17.	Financial Planning and Loan Calculations - Calculating loan payments and interest rates for financial planning. Estimating loan payments and assessing borrowing costs - PMT or RATE functions.	
	18.	Calculating the break-even point using spreadsheet tools and techniques.	
		Business Data Validation and Security	12
	19.	Data Validation and Auditing Formulas for Accuracy	
	20.	Text Functions in Accounting Applications	
\mathbf{V}	21.	Protecting Workbooks and Data Security Measures	
	22.	Automating spreadsheet with Templates, Styles, and Macros	
	23.	Accounting Application: Creating Lease Schedules and Assessing Financial Effects	

Recommended Books:

Bendoly, E. Excel Basics to Blackbelt: An Accelerated Guide to Decision Support Designs. Pearson India.

Hari, P.K. Excel Made Easy. BPB Publications.

Karnani, A.B. Financial Modelling in Excel. Wiley India.

Dixit, S. Mastering Excel for Business Professionals. McGraw Hill Education.

Rawat, D.S. Spreadsheet Applications in Business. Taxmann Publications.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognit ive Level	PSO addressed
CO-1	Identify different spreadsheet software tools	Ap	PSO-6,12
CO-2	Create financial statements (Income Statement, Position Statements) using spreadsheet tools.	Е	PSO-11,10
CO-3	Create visual charts to represent accounting data effectively.	С	PSO-9,7
CO-4	Understand methods for investment valuation (e.g., PV, FV) using spreadsheet tools.	An	PSO-10,9

CO-5	Implement data validation and auditing formulas to ensure accuracy	Ap,C	PSO-5,12
	in spreadsheet data.		

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Skill Enhancement Activity

Practicum 1: Financial Statement Preparation: Ask students to create income statements, balance sheets, and cash flow statements for hypothetical businesses using spreadsheet software.

Practicum 2: Data Analysis and Visualization: Provide a dataset containing financial transactions or business metrics. Instruct students to analyse the data using formulas, charts, and pivot tables to derive insights.

Practicum 3: Investment Analysis: Assign a project where students evaluate investment opportunities by calculating key metrics such as net present value (NPV) and internal rate of return (IRR) using spreadsheet functions.

Practicum 4: Financial Forecasting and Budgeting: Present students with historical financial data and require them to create forecasts and budgets for future periods, incorporating growth rates, assumptions, and scenario analysis.

Practicum 5: Task students with implementing data validation rules and auditing formulas to ensure data accuracy.

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Identify different spreadsheet software tools	PSO-6,12	Ap	С	L	P
CO-2	Create financial statements (Income Statement, Position Statements) using spreadsheet tools.	PSO- 11,10	E	P	L	Р
CO-3	Create visual charts to represent accounting data	PSO-9,7	С	P	L	P

	effectively.					
CO-4	Understand methods for investment valuation (e.g., PV, FV) using spreadsheet tools.	PSO-10,9	An	P	L	P
CO-5	Implement data validation and auditing formulas to ensure accuracy in spreadsheet data.	PSO-5,12	Ap,C	Р	L	Р

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs:

	PSO 1	PSO2	PSO3	PSO4	PS O5	PSO6	PSO7	PSO8	PSO9	PSO1 0	PSO1 1	PSO1 2	PSO1	PSO 14
CO 1						3						2		
CO 2										2	3			
CO 3							2		3					
CO 4									2	3				
CO 5					2							1		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1						2	3	
CO 2	3			2				
CO 3			3	4				
CO 4	3	3						
CO 5	3			2				

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam/Practical Examination

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	√	✓		✓
CO 3	✓	✓		✓
CO 4	✓	✓		✓
CO 5	✓	✓		✓

Discipline	COMMERCE									
Course Code	UK5SECCOM301									
Course Title	Forensic Accounting and Fraud Detection									
Type of Course	SEC									
Semester	V									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week	per week	Hours/Week					
	3	3 hours	-	2 hours	5					
Pre-requisites	Basic knowledge of	fundamental	s of Account	ing and Audit	ing					
Course	Forensic Accou	inting and	Fraud Dicta	ition is assu	ming critical					
Summary	importance in India a	nd globally i	n the wake of	f numerous fir	nancial frauds,					
	corporate misconduc	t, unethical	business prac	ctices and a h	igh incidence					
	of cybercrime. This	course is a b	olend of theo	retical knowle	edge and case					
	studies which are into	ended to equ	ip the learne	rs with conce	pts in forensic					
	accounting and fraud	detection.								

Detailed Syllabus:

Module	Unit	Content	Hrs
Ι		Introduction to Forensic Accounting.	9
	1	Forensic Accounting-Evolution, Concept & Scope.	
	2	Forensic Accountant- Qualities, Duties and responsibilities.	
	3	Relevance and Application of Forensic Accounting.	
II		Forensic Accounting as a Practice	9
	4	Process & Techniques involved in the conduct of Forensic Accounting.	
	5	Forensic Accounting Vs Traditional Accounting.	
III		Basic Concept of Frauds	16
	6	Meaning and Concept of Frauds	
	7	Types of Frauds-Tax Fraud & its types, Corporate Frauds, Insurance	
		Frauds, Cyber frauds, Capital Market Frauds, Financial Frauds, Banking	
		Frauds etc	
	8	Case studies on Various Frauds	
IV		Fraud Investigation and Detection	10
	9	Causes Behind Committing Fraud-Fraud Triangle.	
	10	Detecting flags associated with frauds- Red & Green Flags-Case studies.	
	11	Fraud detection methods and Investigation Procedures.	
	12	Discovery, Methods & Techniques of Investigation.	
V		Fraud Prevention and Management	16
	13	Methods/Measures for prevention of the frauds	
	14	Consequences and Policy Implications of Frauds	
	15	Legal Implementation- Case studies.	

Case Study-Guidelines

- 1. Understand the case. Read the case closely to gain an overview of the situation.
- 2. Identify the main problem

- 3. Analyse the case (problem)
- 4. Identify the type of frauds committed in the case study.
- 5. Evaluate the modus-operandi of the frauds committed.
- 6. Discuss the methods & techniques of the prevention of frauds.
- 7. Analyse the judgement of courts regarding the case/ Make suggestions.

The learners are required to analyse minimum two cases under each practicum:

Practicum1: Examining the modus operandi of one of the biggest accounting frauds in the world. (**Example**-Satyam scam, 2009; Lehman Brothers scandal,2008; Bernie Madoff scandal,2008; American International Group scam,2005; Tyco scandal,2002)

Practicum2: Reviewing the financial statement of suspected companies to detect red flags. (Punjab National Bank scam, Sahara Groups scam, IL&FS scam, Dena Bank scam, Oriental bank of commerce scam)

Practicum3: Designing a comprehensive forensic accounting strategies for a company that was a victim of fraud. (JET Airways, Kingfisher Airlines, Bhushan Steel, YES Bank, DHFL) **Practicum4**: Discuss the measures one would take as a forensic accountant to investigate the cases. (Harshad Mehta Scam, Ketan Parekh scam, The Fyre Festival Fraud, 'The ZZZ BEST' Pyramid schemes,}

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of Forensic Accounting and qualities, duties & responsibility of Forensic Accountant.	U	1
CO-2	Analyze the techniques & Process involved in the conduct of Forensic Accounting.	An	7
C0-3	Evaluate the live case studies of various types of frauds including Corporate Frauds, Insurance Frauds, Banking frauds etc.	E	11
CO-4	Analyse the causes behind committing frauds and	An	9

	Frauds Investigation Procedure, discovery, methods & techniques of Investigations.		
CO-5	Interpret Consequences of Policy & legal Implications of Frauds	An	11

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	COURSE OUTCOMES	PSO	Cogniti ve Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practical (P)
1	Understand the concept of Forensic Accounting and qualities, duties & responsibility of Forensic Accountant	1	U	F, C	L	-
2	Analyze the techniques & Process involved in the conduct of Forensic Accounting.	7	An	C, P	L	-
3	Evaluate the live case studies of various types of frauds including Corporate Frauds, Insurance Frauds, Banking frauds etc.	11	E	Р	L	P
4	Analyse the causes behind committing frauds and Frauds Investigation Procedure, discovery, methods & techniques of Investigations.	9	An	C, P	L	Р
5	Interpret Consequences of Policy & legal Implications of Frauds	11	An	Р	L	Р

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs

	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	S	S	S	S	S	S	S	S	S	S	S	S	S	S	O	O	O	O	O	O	O	o
	O	0	0	0	0	O	O	O	O	0	O	O	O	O	1	2	3	4	5	6	7	8
	1	2	3	4	5	6	7	8	9	1	1	1	1	1								
										0	1	2	3	4								
CO	3	-	1	1	-			-							1	2				3		
1																						
CO	1		-	2	-		3	-							3	2				2		
2																						
CO	1	-	2	-	-			-			3				3	1				2		
3																						
CO	1	-			-			-	3						3	2				1		
4																						
CO	1		-	-	-		2	-			3				3	1				2		
5																						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Case Study/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam
- Practical Exam

Mapping of COs to Assessment Rubrics :

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1		✓		√
CO 2	√			✓
CO 3	✓			✓
CO 4	✓	✓		✓
CO 5	✓	✓		√

SEMESTER VI

Discipline Specific Core Courses

Discipline	COMMERCE										
Course Code	UK6DSCCOM300										
Course Title	GST: Law and Prac	GST: Law and Practice									
Type of Course	DSC										
Semester	VI										
Academic	300 – 399										
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	4	3 hours	1	- hours	4						
Pre-requisites	Basic knowledge on	taxation syst	tem of our co	ountry and the	purpose of						
	taxation										
Course	The course "GST: L	aw and Prac	tice" has been	en designed v	vith a view to						
Summary	provide learners wi	th a sound	understandi	ng on the ba	asics of GST						
	including legislation	, different ty	pes of GST i	n operation, a	and GST rates						
	applicable to differe	nt products	and services.	It also aims	at to develop						
	learner's skill in the	-			-						
	must also be aware o	-		_							
		2 5110 6110 (41)									

Detailed Syllabus:

Module	Unit	Content	Hrs
Ι		GST Introduction	8
	1	Indirect Taxes –Features, scope, advantages and dis	
		advantages - CBIC	
	2	Difference between direct and indirect tax	
	3	Milestones in the Adoption of GST in India- Need for	
	4	Constitution Amendments	
	4	Indirect Taxes merged in GST	10
II		Basic Provisions of GST	12
	7	Introduction of GST in India	
		GST- Features, Merits and Limitations	
	8	GST Models – Union GST model- State GST model- Dual	
		GST model, Dual GST model introduced in India	
	9	Types of GST- CGST, SGST, IGST, UTGST	
	10	GST Legislation- CGST Act, SGST Act, UTGST Act	
	11	GST Tax Slabs in India, GST Calculation	
III		Levy and Collection of GST	16
	13	GSTN- constitution, functions, HSN, SAAC	
	14	Threshold limit and Composition Scheme	
	15	Supply- Concept, forms, taxable and non-taxable supply,	
		time, value and Place of Supply	
	16	Mixed Supply and Composite Supply – GST applicable	
	17	Input Tax Credit – Eligibility, conditions, computation	
	18	Registration – Compulsory, exempted, Procedure	
IV		Filing of GST Returns	12

	19	E invoicing, Valuation, Documents on Return Filing,	
	20	Types of GSTR and Connected Rules – GSTR 1, 3B, 4, 5,	
		5A, 6, 7, 8, 9, 9A, 9B, 9C, 10 and 11	
	21	Payment and Refund of GST	
	22	Penalties for non-filing, TDS and TCS	
V		Administration Appeal and Revision	12
	23	GST Council- Constitution, Role, Powers	
	24	GSTN- features, structure, functions	
	25	Inspection- search, seizure	
	26	Appeal- Appellate Authority, Appellate Tribunal, Appeal	
		to High Court and Supreme Court	
	27	E Way Bill, Offences and Penalties,	

Practical for Skill Improvement

Can be used during tutorial / to give as Assignments.

- 7. Prepare a list of goods of your daily use and its applicable GST rates
- 8. Collect 20 GST bills and prepare a chart of different GST charged and identify the reasons for charging different GST
- 9. Internship with a GST practitioner and prepare a record of works related to GST and How do GSTRs are filed
 - Can be used the project as a CCA component.

Recommended Books:

- Singhania, V. K., & Singhania, M. (2020). Students Guide to Goods and Services Tax (7th ed.). Taxmann Publications.
- Bangar, V. S., & Bangar, S. (2019). Students Guide to Goods and Services Tax (6th ed.). Aadhya Prakashan.
- Mamodia, V. (2019). Goods & Services Tax: Law, Practice & Procedures (3rd ed.). Bharat Law House Pvt. Ltd.
- Chaturvedi, R., Agarwal, P., & Singla, A. (2018). Goods and Services Tax Law and Practice (2nd ed.). Wolters Kluwer India Pvt. Ltd.
- Narang, P. (2019). Goods and Services Tax: Law, Practice, and Policy (4th ed.). Eastern Book Company.
- Gupta, A., & Maheshwari, V. (2019). Guide to Goods & Services Tax (GST) (3rd ed.). Bharat Law House Pvt. Ltd.
- Jindal, S., & Jain, S. (2019). Goods and Services Tax (GST): Concept and Impact (2nd ed.). Lexis Nexis.
- Khandelwal, P. (2019). Comprehensive Guide to Goods & Services Tax (GST) (5th ed.). Bharat Law House Pvt. Ltd.
- Bansal, R. (2019). GST Ready Reckoner (6th ed.). Bharat Law House Pvt. Ltd.
- Gaur, D. R., & Narang, P. (2019). Goods and Services Tax: An Analysis and Guide (4th ed.). Bharat Law House Pvt. Ltd.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basics of Goods and Services Tax	U	4
CO-2	Calculate GST of different products and services	Ap	4
CO-3	Decide the chargeability of GST based on Supply dimensions	Ap	4
CO-4	File GST Return of a business entity	С	4
CO-5	File grievances related to a business entity	С	4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the basics of Goods and Services Tax	4	U	С	L	
CO-2	Calculate GST of different products and services	4	Ap	Р	L,T	P
CO-3	Decide the chargeability of GST based on Supply dimensions	4	Ap	С	L,T	Р
CO-4	File GST Return of a business entity	4	С	M	L,T	Р
CO-5	File grievances related to a business entity	4	С	M	L,T	Р

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	• •	_							110		-	-			-			-	-	-		
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSA	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
C O 1	1	-	-	1	-	1	•	•	-	-	-	3	-	-	-	-	-	-	-	-	-	-
C O 2	2	3	Í	í	•	2	•	•	ı	ı	ı	3	ı	ı	ı	-	-	-	-	ı	ı	ı
C O 3	-	1	1	-	•	1	•	1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
C O 4	-	1	2	3		1	•	1	ı	1	ı	3	ı	1	ı	1	-	ı	-	ı	ı	ı
C O 5	-	1	ı	-	•	-	•	1	-	-	-	3	-	-	-	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	√	√		✓
CO 3	✓	✓		✓
CO 4	✓	√		✓
CO 5	✓	✓		✓

Discipline	COMMERCE								
Course Code	UK6DSCCOM301								
Course Title	Financial Statemen	t Analysis							
Type of Course	DSC								
Semester	VI								
Academic	300 – 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	3 hours		2- hours	5				
Pre-requisites	1. Basic knowledge a	about accoun	iting process,	financial stat	tements of				
	sole proprietorship o	rganisations							
	2. Familiarity with co	orporate acco	ounts and fin	ancial stateme	ents.				
Course	The course "Financia	al Statement	Analysis " ai	ms to provide	e learners with				
Summary	a comprehensive und	derstanding	of different f	inancial state	ment analysis				
	tools, enabling the	m to effect	ively analyz	e and inter	pret financial				
	statements. This cour	rse is designe	ed to enhance	learners' skil	ls in assessing				
	the financial health	the financial health of a company, making informed decisions, and							
	identifying potentia	•	•	•					
	experiential learning			C	•				
	1								

Detailed Syllabus:

Module	Unit	Content	Hrs
I		Basics of Financial Statement Analysis	5
	1	Meaning of financial statements, Nature of financial statements,	
		Significance of financial statements, Limitations of financial statements	
	2	Presentation of Financial Statements – Horizontal and Vertical, Parties	
		Interested in Financial Statements	
	3	Analysis and interpretation of financial statements, Objectives, and	
		procedure for financial statement analysis	
	4	Types of financial statement analysis – According to Materials used and	
		Modus Operandi of Analysis	
II		Tools or Techniques of Financial Statement Analysis	10
	5	Comparative Financial Statements – Comparative Income statements,	
		Comparative position statements and its interpretations.	
	6	Common Size financial statements – Common size Income Statements,	
		Common Size Position Statements and its interpretations.	
	7	Trend Analysis and its interpretations	
	8	Industry Analysis, Average Analysis	
		Practicum – Analysis of financial statements of listed companies in	
		BSE/NSE and prepare common size and comparative statements and	
		interpret the results.	
		Inputs- Copies of financial statements of Listed Companies.	
		Objectives – to analyse the growth of different components of financial	
		statements of listed companies and interpret the results of the companies.	

		Duncasa Duncasa common sine statements and commonstive financial	
		Process- Prepare common size statements and comparative financial	
		statements, Calculate trend percentages.	
		Output-Drawn comparative and common size income and position	
TTT		statements, trend ratios and its interpretation.	20
III		Ratio Analysis	20
	9	Ratios – Meaning, objectives, importance, limitations, Modes of	
		expression of ratios and Classification of ratios	
	10	Liquidity & Solvency Ratios	
	11	Turnover ratios	
	12	Profitability ratios	
	13	Preparation of Balance Sheet using ratios	
	14	Piotroski scale-based analysis	
		Interpretation of different ratios.	
		Practicum –	
		Analysis of financial statements of listed companies based on ratios and	
		interpret the results.	
		Analyse the worth of companies to invest based on Piotroski scale.	
		Inputs- Copies of financial statements of Listed Companies and piotroski	
		scale.	
		Objectives – to analyse the solvency and liquidity of listed companies	
		and interpret the results of the companies.	
		To evaluate the worth of companies for taking investment decisions.	
		Process- Calculate solvency ratios, liquidity ratios, turnover ratios and	
		profitability ratios. Collect piotroski scale of different companies.	
		Output- Ratios and its interpretation	
IV		Fund Flow Analysis	25
	15	Meaning of funds (IAS 7), Flow of Funds, Meaning, need for,	
		Objectives, importance and limitations of fund flow analysis	
	16	Fund flow statement and position statement	
	17	Gross and Net concept of Working Capital	
	18	Changes in Working Capital statement	
	19	Sources and Applications of Fund	
	20	Preparation of Fund Flow Statement.	
	20	Treparation of Fund Flow Statement.	
		Practicum – Analysis of fund flow of listed companies in BSE/NSE and	
		interpret the solvency of the business.	
		Inputs- Copies of financial statements of Listed Companies.	
		Objectives – to analyse the solvency of listed companies based on the of	
		financial statements.	
		Process- Prepare changes in working capital statements, fund from	
		operation and fund flow statements.	
T 7		Output-Drawn fund flow statements and its interpretation.	1.5
V	21	Cash Flow Analysis	15
	21	Meaning, Need and Importance of cash flow analysis	
	22	Comparison with fund flow statements and steps involved in the	
		preparation of cash flow statement analysis	1
	23	Cash from Operating Activities	<u> </u>
	24	Cash from Investment and Financing Activities	<u> </u>
	25	Preparation of Cash Flow Statement as per AS3	ı

Practicum – Analysis of Cash flow of listed companies in BSE/NSE and	
interpret the liquidity of the business.	
Inputs- Copies of financial statements of Listed Companies.	
Objectives – to analyse the liquidity position of listed companies based	
on the of financial statements.	
Process- Prepare cash from operating activities, cash from investing	
activities and cash from financing activities and prepare Cash flow	
statements.	
Output-Drawn cash flow statements and its interpretation.	
	interpret the liquidity of the business. Inputs- Copies of financial statements of Listed Companies. Objectives – to analyse the liquidity position of listed companies based on the of financial statements. Process- Prepare cash from operating activities, cash from investing activities and cash from financing activities and prepare Cash flow statements.

Practical for Skill Improvement

Can be used during tutorial/to give as Assignments.

Collect financial statements of listed companies in BSE/NSE and prepare common size and comparative statements and interpret the results.

Collect different ratios of companies from sites viz: screens and compare the ratios. On the basis of ratios rank the company for short term and long-term investment.

Analyse financial statements of any two companies for the last four financial years.

Can be used the project as a CCA component.

Prepare a small project report showing the analysis and interpretation of financial statements of any two companies.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe outcomes from financial statements in terms of profitability, liquidity, solvency and turn over.	An	3
CO2	Prepares statement of changes in working capital and fund flow statement.	Ap	3,10
CO3	Prepares cash flow statement.	Ap	3,10,11
CO-4	Analyse common size statement and comparative statement.	An	3,10,11
CO-5	Interpret financial ratios in terms of decision support.	Е	3,10,11
CO-6	Ensure best use of Piotroski scale to interpret the financial health of business entity.	E, C	3,10,11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	со	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Explain type and content of financial statements and tools for financial analysis	3	U	F, C	L	

	and interpretation.					
CO-2	Develop common size statement and comparative statement.	3,10	R, Ap	P	L	P
CO-3	Analyses companies' profit, sales, and other financial data for finding the trend.	3,10,11	An	P	L	P
CO-4	Calculate different ratios and interpret the results.	3,10,11	An	P	L	P
CO-5	Use Piotroski scale to interpret the financial health and develop portfolios	3,10,11	E, C	С	L	P
CO-6	Prepares changes in working capital statement and fund flow statement.	3,10,11	Ap	P	L	P
CO-7	Prepares cash flow statement.	3,10,11	Ap	Р	L	P

F-Factual, C- Conceptual, P-Procedur al, M-Metacognitive

Mapping of COs with PSOs and POs:

Map																						
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSA	PSO 7	PSO 8	6 OSA	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
C O 1	1	-	-	1	1	1	-	1	-	-	3	1	-	-	1	1	-	2	3	-	1	-
C O 2	1		1	1	1	-	1	2	ı	ı	3	ı	ı	ı	ı	ı	ı	2	3	ı	ı	-
C O 3	1	-		2	-	-	-	1	-	ı	3	ı	ı	ı	ı	ı	ı	3	3	-	ı	-
C O 4	1	-	2	2	1	-	-	1	1	1	3	1	1	-	1	1	1	3	3	1	1	-
C O 5	1		1	1		1	-	1	1	1	3	1	1	-	1	1	ı	3	3	1	1	-
C O 6	1	1	1	1	1	-	1	2	-	-	3	-	-	-	-	1	-	3	3	-	-	1
C O 7	1		1	1	1	-	1	1	-	ı	3	ı	-	-	-	ı	ı	3	3	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
	Illelliai Exalli	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	√	✓		✓
CO 3	√	✓		✓
CO 4	√	√		✓
CO 5		√		
CO 6	√	✓		✓
CO 7	√	√		√

Recommended Books:

- Horngren, C. T., Datar, S. M., & Rajan, M. V. (2018). Cost Accounting: A Managerial Emphasis (16th ed.). Pearson.
- Garrison, R. H., Noreen, E. W., & Brewer, P. C. (2018). Managerial Accounting (16th ed.). McGraw-Hill Education.
- Hansen, D. R., & Mowen, M. M. (2018). Cornerstones of Managerial Accounting (7th ed.). Cengage Learning.
- Bhimani, A., Horngren, C. T., Datar, S. M., & Foster, G. (2012). Management and Cost Accounting (6th ed.). Pearson.
- Drury, C. (2017). Management and Cost Accounting (10th ed.). Cengage Learning.
- Atkinson, A. A., Kaplan, R. S., Matsumura, E. M., & Young, S. M. (2018). Management Accounting: Information for Decision-Making and Strategy Execution (7th ed.). Pearson.
- Langfield-Smith, K., Thorne, H., & Hilton, R. W. (2015). Management Accounting: Information for Managing and Creating Value (7th ed.). McGraw-Hill Education.
- Seal, W., Garrison, R. H., & Noreen, E. W. (2018). Management Accounting (6th ed.). McGraw-Hill Education.
- Maher, M. W., Stickney, C. P., & Weil, R. L. (2015). Managerial Accounting: An Introduction to Concepts, Methods and Uses (12th ed.). Cengage Learning.
- Eldenburg, L. G., Wolcott, S. K., & Chen, H. S. (2016). Cost Management: Measuring, Monitoring, and Motivating Performance (2nd ed.). Wiley.

Discipline	COMMERCE								
Course Code	UK6DSCCOM302	UK6DSCCOM302							
Course Title	Cost Accounting Me	Cost Accounting Methods and Techniques							
Type of Course	DSC								
Semester	VI								
Academic Level	300 – 399								
Course Details	Credit	Credit Lecture Tutorial Practical Total							
		per week	per week	per week	Hours/Week				
	4	3 hours	-	2 hours	5				
Pre-requisites	Awareness on cost, el	lements of co	ost, cost acco	unting princip	oles.				
Course	Applied costing Cour	se is designe	d with metho	ds and technic	ques of costing				
Summary	helps the students to	helps the students to identify the different ways of calculating cost and							
	various tools used for	various tools used for cost control, cost reduction and decision making. It							
	helps the students to a	pply the met	hods and tech	nniques in var	ious industries.				

Detailed Syllabus:

Module	Unit	Content	Hrs				
I		Specific order Costing	12				
	1	Job costing – Meaning and its accounting procedures					
	2	Batch costing, Economic Batch Quantity					
	3	Contract costing, Meaning, Accounting treatment, cost plus contact,					
		Escalation Clause and Sub contracts					
		Practicum – Prepare Job cost sheet, contract accounts and estimate					
		EBQ.					
		Inputs- 1. Data relating to a real job.					
		2. Details of materials, labour and other items required to					
		construct a specific building (Ask students to collect data from					
		constructing sites).					
		Objectives – to estimate the cost of a job/construction of building					
		Process- Prepare Job cost sheet, contract accounts.					
		Output-Drawn cost sheets, contract accounts and estimated cost.					
		(Visit construction sites and analyse the pattern of contract and sub					
		contract.)					
II		Process Costing and Service costing	18				
	4	Process Costing, Accounting procedures, Treatment of Normal Loss,					
		Abnormal Loss, Abnormal gain					
	5	Joint Products, By-products and Methods of apportioning of Joint costs					
	6	Equivalent Production (Concepts only)					
	7	Service costing-Transport Costing					
		Practicum – Prepare process cost accounts and service cost of passenger					
		per kilometre.					
		Inputs- 1. Data relating to the cost of different process for the					
		production of product.					
		2. Data relating to the cost of KSRTC					
		(Ask students to collect data from KSRTC/other companies).					
		Objectives – to estimate the of passenger per kilometer of KSRTC,					
		Ascertain the cost of different process					

		Process- Prepare process accounts, estimate the cost of transporting a	
		passenger per Kilo meter.	
		Output-Drawn process accounts and estimated cost.	
		(Visit a small process unit and prepare process accounts with actual	
		figures.)	
III		Budgeting and Budgetary Control	15
	8	Budget and Budgetary control, Nature and functions	
	9	Preparation of different types of budgets-Cash budget, Functional	
		budgets-(Purchase and sales) flexible budget and master budget.	
	10	Performance budgeting and ZBB (basic concepts only)	
		Practicum – Prepare Budgets- Master and Functional	
		Inputs- 1. Cost data relating to production, purchase, sales, material,	
		office and administration.	
		Objectives – prepare different budgets.	
		Process- Prepare functional budget and master budget and list out the	
		differences between functional budget and master budget.	
		Output-Different budget	
		(Also ask them to prepare budget for youth-festival, study tour,	
		International seminar and Prepare different types of budgets for small	
		concerns)	
IV		Marginal Costing	15
	11	Marginal Cost, Marginal Costing and Absorption Costing	
	12	Contribution, P/V Ratio, Break even analysis, algebraic method and	
		graphical method, Margin of safety	
	13	Cost Volume Profit analysis and profit planning	
	14	Decision making-Pricing decision, Make or buy, Product/Sales mix	
		decisions and key factor.	
		Practicum – Calculate Break even points of an imaginary business unit.	
		Suggest measures to reduce the BEP.	
		Inputs- 1. Cost data relating to cost and sales.	
		Objectives – prepare BEP and suggest strategies to reduce BEP	
		Process- Calculate BEP and list-out the strategies to reduce BEP	
		Output- BEP in units and sales value, list of strategies to reduce BEP.	
		Standard Costing	15
V	15	Standard cost, estimated cost, standard costing and variance analysis.	
	17	Analysis of Variance - Materials only – Quantity, Price, Cost, Mix and	
1	1	Yield Variances.	1

Recommended Practical:

- 1. Visit construction sites and analyse the pattern of contract and sub contract.
- 2. Prepare job cost sheets.
- 3. Visit a small process unit and prepare process accounts with actual figures.
- 4. Prepare different types of budgets for small concerns.

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed	
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CO-1	Prepare job Cost Sheet, EBQ and Contract Accounts.	Ap	PSO-3,11
CO-2	Ascertain the cost of each process under process costing.	Ap	PSO-3,11
CO-3	Compute the unit cost incurred in transportation service	Ap	PSO-3,11
CO-4	Prepare Cash budget, Functional budgets-(Purchase and sales) flexible budget and master budget.	Ap	PSO-3,11
CO-5	Application of Marginal costing in decision-making	Ap	PSO-3,11
CO-6	Identify the material cost variance and fix implications thereon.	Ap	PSO-3,11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	Cogniti ve Level	PO/PS O	Knowledg e Category	Lecture (L)/Tutorial (T)	Practi cal (P)
1	Prepare job Cost Sheet, EBQ and Contract Accounts.	Ap	PSO- 3,11	F,C	L	P
2	Ascertain the cost of each process under process costing.	Ap	PSO- 3,11	F,P	L	Р
3	Compute the unit cost incurred in transportation service	Ap	PSO- 3,11	F,C,P	L	Р
4	Prepare Cash budget, Functional budgets- (Purchase and sales) flexible budget and master budget.	Ap	PSO- 3,11	F,C,P	L	P
5	Application of Marginal costing in decision-making	Ap	PSO- 3,11	F,C,P	L	Р
6	Identify the material cost variance and fix implications thereon.	Ap	PSO- 3,11	F,C	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
C O 1	1	-	-	-	-	1	-	-	-	-	3	-	-	-	-	-	-	-	2	-	-	-
C O 2	2	3	-	1	1	2	1	1	ı	1	3	-	ı	1	ı	-	ı	ı	2	ı	-	-
C O 3	1	1	1	1	1	1		1	1	-	3	-	1	1	1	-	-	1	2	-		1
C O 4	1	1	2	3	1	1		1	-	-	3	-	1	-	1	-	-	-	2	-	1	-
C O 5	1	1	1	1	1	1	•	1	1	-	3	1	1	1	1	1	1	1	2	1	1	-
C O 6	1	1	1	3	ı	1	•	1	1	1	3	1	ı	1	ı	-	-	1	2	-	1	1

Correlation Levels:

Level	Correlation			
-	Nil			
1	Slightly / Low			
2	Moderate / Medium			
3	Substantial / High			

Books Recommended;

- 1. S.P. Jain and K.L. Narang Advanced Cost Accounting, Kalyani Publishers, New Delhi.
- 2. S. N. Maheswari Cost and Management Accounting, Sultan Chand &sons, New Delhi.
- 3. M.Y. khan and P.K. Jain Advanced Cost Accounting, Tata McGraw Hill.
- 4. Thulsian P.C. Practical Costing, Vikas Publishing House, New Delhi.
- 5. M.N. Arora Principles and Practice of Cost Accounting, Vikas Publishing House, New Delhi.
- 6. N.K. Prasad Advanced Cost Accounting, Book Syndicate Pvt. Ltd. Kolkata
- 7. B.M. Nigam and Jain K. Cost Accounting PHI, New Delhi.

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	√		√	√
CO 3	√		√	√
CO 4		✓	√	√
CO 5		✓	√	√
CO 6	√	✓		✓

Discipline	Commerce				
Course Code	UK6DSCCOM303				
Course Title	Auditing Principles and Practices				
Type of Course	DSC				
Semester	VI				
Academic	300 - 399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-		4
Pre-requisites					
Course	An audit is a systema	atic and indep	pendent exan	nination of bo	oks, accounts,
Summary	statutory records, do	cuments and	vouchers of	an organizatio	on to ascertain
	how far the financial statements as well as non-financial disclosures				
	present a true and fair view of the concern.				
	This course attempts to assist the students to ensure that the books of				
	accounts are properly maintained by the concern as required by law.				
	This course is a study of techniques available for gathering, summarizing,				
	analyzing and interpreting the data presented in financial statements and				
	procedures used in verifying the fairness of the information, also				
	emphasizes ethical and legal aspects and considerations.				
	This course emphasis on skill development in addition to subject matter.				

Detailed Syllabus:

Module	Unit	Content	Hrs		
I	Fund	amentals of Auditing:			
	1	Auditing Meaning, objectives, importance and scope of Auditing,			
		Qualities of an Auditor – Duties of an Auditor. Error -types, Fraud- types,			
		Limitations of Auditing.			
	2	Classification of Auditing -bases - Organisational Structure-private audit,			
		Government audit, statutory audit.			
		Specific objectives-independent financial audit, internal audit, cost audit,			
		Management audit, tax audit, secretarial audit, social audit, environmental			
		audit, performance audit, property audit.			
		Time-continuous audit, annual audit, interim audit, balance sheet audit,			
		concurrent audit.			
		Scope- complete, partial, detailed audit.			
		Practical - Analyse any one audit report (management, tax, internal, cost)			
		make a report on the comments made by the auditor in her report)			
II	Audit Procedure		18		
	3 Audit Procedure: Audit planning – Audit Program, Audit working papers,				
		Routine checking, internal checking, internal control.			
	4	Auditing Strategy and Risk Assessment - Audit Risk, Identification and			
		Assessing the Risk of Material Misstatement.			

			_
		Identify and list out the internal check system in the college office in	
		connection with the payment expense in connection with an event.	
	5	Vouching- meaning, importance, requirement of a voucher, verification &	
		valuation of assets & liabilities- vouching of sales items, purchase	
		transactions, cash receipts, cash payments, ledgers.	
		Verification -meaning, verification of specific fixed assets, intangible	
		assets, current assets and liabilities. (concepts only). difference between	
		vouching and verification.	
		votening and vermeation.	
		Practical: Collect vouchers of PTA (events conducted by the department)	
		and vouch the transactions for one month. Also collect annual verification	
		report and verify the assets in the institution with stock register.	
		Toport and vonity the assess in the institution with stook register.	
III	Audi	t of Public company and Audit Reporting	10
	7	Qualification, Appointment of company Auditors, their powers, duties	
		and liabilities-civil and criminal liability.	
	8	Auditor's Remuneration - Removal of auditors-Ceiling on Number of	
		Audits - Audit of depreciation and reserves, Divisible profits &	
		dividends.	
	9	Audit Report and Investigation: Audit Report: Meaning, objectives,	
		contents and types.	
	10	Investigation: meaning, Nature and objectives, types.	
	11	Requirements of CARO (concepts only)	
		Practical: Download the order issued by the Ministry of Corporate	
		Affairs (MCA) under Section 143(11) of the Companies Act, 2013.	
		Prepare a format showing the required content in a report (CARO requirements).	
IV	Audi	t Ethics	6
	12	Ethics - meaning, Need of Professional Ethics, Fundamental principles of	
		Professional Ethics, Independence of Auditors, Threats to independence,	
		safeguards to independence, Professional skepticism.	
		Practical : Study about a company scam and find the audit ethical flaws	
		and justify the causes.	
V	Rece	ent trends in auditing	12
	13	Recent trends in auditing, Introduction to EDP Audit; meaning and types,	
		nature and significance of cost audit, tax audit and management audit.	
	14	Practical: Prepare a checklist for conducting Energy Audit, System	
		Audit, Environmental Audit and verify these items are reflecting in the	
		recent audit in your institution or any nearby institutions.	
		Visit an audit firm and prepare a report on the work done by the firm on a	
		specific company.	
		Prepare audit report after conducting – strength of internal check system,	
		vouching and verification.	
	-1		1

Recommended Books

ArunaJha, Auditing, 3rd Edition Taxmann, New Delhi.

Ravinderkumar&Virender Sharma, Auditing: principles and practice, 3rd Edition PHI Pvt Ltd, New Delhi.

☐ Sharma T.R., Principles of Auditing, 2019 Edition SahityaBhawan Agra.
☐ Tondon B.N., Principles of Auditing, 14th Edition S. Chand and Co., New Delhi.
☐ Gupta Kamal, contemporary Auditing, 6th Edition Tata McGraw hill, New Delhi.
☐ Ray Whittington, principles of auditing & other assurance services, 20th Edition Tata
McGraw hill, New Delhi.
Auditing Intermediate level of - CMA, ICAI
☐ Alvin A. Arens, Auditing and assurance services, 17th Edition pearson.
☐ S.K. Basu, Fundamentals of Auditing, 1st Edition Pearson
☐ VijiChandran, Principles and practice of auditing, 2015 Edition vikas publishing

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Explain the concept of auditing and its process and its impact on business.	U	PSO-1,3
CO-2	Identify the process of voucher, vouching, verification and valuation of assets and liabilities for improving internal systems. and to know the requirements of CARO	U	PSO-3,5
CO3	Apply the parameters for the qualification, duties and rights of an auditor, and audit of key balance sheet items for quality audit.	An	PSO-1,11
CO4	Analyze the various aspects of investigative audit and reports thereof.	An	PSO- 11,12
CO5	Analyze the recent trends in auditing in relation to different types of audits and their implementation.	U	PSO- 3,6
CO6	Appreciate the Audit ethics and auditor's responsibility on ethics compliance.	U	PSO- 12
CO7	Prepare audit report of any nearby clubs, PTA, Library after internal check system and auditing.	Ap	PSO-3,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PS O	Cognitive Level	Knowled ge Category	Lecture (L)/Tut orial (T)	Practic al (P)
1	Explain the concept of auditing and its process and its impact on business.	PSO-1,3	U	F, C	L	
2	Identify the process of voucher, vouching, verification and valuation of assets and liabilities for improving internal systems. and to know the requirements of CARO	PSO- 3, 5	U	P	L	P
3	Apply the parameters for the qualification, duties and rights of an auditor, and audit of key balance sheet items for quality audit.	PSO- 1,11	An	С	L	
4	Analyze the various aspects of investigative audit and reports thereof.	PSO- 11,12	An	СР	L	P
5	Analyze the recent trends in auditing in relation to different types of audits and their implementation.	PSO- 3,6	U	C, P	L	
6	Appreciate the Audit ethics and auditor's responsibility on ethics compliance.	PSO- 12	U	С	L	P
7	Prepare audit report of any nearby clubs, PTA, Library after internal check system and auditing.	PSO- 3,12	Ap	P, M	Т	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	1	-	3	-	-	-	-	-	-	-	-	-	-	-
CO 2	-	-	2	-	3	-	-	-	-	-			-	-
CO 3	2	-	-	-	-	-	-	-	-	-	3	-	-	-
CO 4	-	-	-	-	-	-	-	-	-	-	3	3	-	-
CO 5	-	-	2	-	-	1	-	-	-	-	-	-	-	-
CO 6	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO 7	-	-	2	-	-	-	-	-	-	-	-	3	-	-

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	1	2	-	1	-	2	-	1
CO 2	2	3	3	1	-	1	1	1
CO 3	-	-	1	3	2	1	-	1
CO 4	1	2	2	3	-	2	-	3
CO 5	ı	1	ı	ı	ı	-	2	1
CO 6	1	-	-	3	-	-	-	2
CO 7	2	3	3	1	1	2	-	1

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√			✓
CO 4	√	√		✓
CO 5	√	√		✓
CO 6		√		✓
CO 7		√		✓

Discipline	COMMERCE								
Course Code	UK6DSCCOM304								
Course Title	Strategic Managem	Strategic Management							
Type of Course	DSC								
Semester	VI								
Academic	300 – 399								
Level1									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	-	0	4				
Pre-requisites	Basic knowledge abo	out managem	ent						
Course	This course provides								
Summary	basics, including en	vironmental	analysis and	d corporate s	trategies, and				
		offers guidance on formulating effective strategies for businesses in a							
	concise and informat	tive manner.							

Module		Contents	Hours				
1	Introd	luction to Strategic Management	14				
	1	Strategic thinking vs. strategic planning vs. strategic					
		management					
	2	Meaning of strategic management-Concept of strategy,					
		policy, and tactics					
	3	Nature of strategic decision- Approaches to strategic decision-					
		making					
	4	Formulating vision and mission, Setting of objectives and					
		goals-Relationship between vision, mission, objectives, goals,					
		and strategy- SBUs					
	5	Cases Analysis of Cases on vision setting-core industry-wise					
		(3)					
2	Envir	vironmental Analysis					
	5	Business environment-internal and external					
	6	Environmental scanning and analysis- techniques- PESTEL					
		analysis, SWOT analysis – ETOP (Environmental Threats					
		and Opportunities Profile					
	7	Competitor analysis – Michael Porters' industry analysis					
	8	Case Analysis on Cases relating to Business Environment					
		Analysis					
3	Corpo	prate, Business and Functional Strategies	14				
	9	Levels of strategies – Basis of categorisation					
	10	Types of corporate level strategies- Types of business level					
		strategies -Types of functional level strategies					
	11	Generic Competitive Strategies-Defensive and Offensive					
		strategies					
	12	Case Analysis of Cases relating to Corporate Level, Business					
		Level and Functional Level Strategies.					
4	Form	ulation of Strategies	10				

	13	Objectives of Strategy formulation – GAP Analysis					
	12	Framing of alternative strategies, Strategy Selection					
	13	Approaches to Strategy Formulation – BCG Matrix. GE					
		Matrix, Balance Score Card.					
5	Implementation, Evaluation and Control						
	14	Implementation Process and Issues – Structural, Functional					
		and Behavioural Aspects of Implementation					
	15	Mc Kinsey 7 S Model					
	16	Evaluation and Control of Strategies – Techniques – Strategic					
		Audit					

Practicals:

- 1. Collect vision and mission of different colleges and examine, whether they have the basic requirements of vision and mission.
- 2. Develop vision, mission and objectives of a business unit engaging in service sector.

Recommended Books:

Jakhotiya G P Strategic Financial Management Vikas Publishing House, 2010 References

Khan, M.Y. & Jain, P.K., Basic Financial Management, Tata McGraw Hill, ND, 2009

Khan, M.Y., India Financial Services, Tata McGraw Hill, ND, 2008

Ravi M, Kishore, Strategic Financial Management Taxmann's 2011 Edition

.Damodaran, A. 2004, Corporate Finance: Theory and Practice, 2nd Ed., Wiley & Sons.

Van Horne, J.C. 2006, Financial Management and Policy, 12th Ed., Prentice Hall of India.

Brearly, R. A. and Myers, S. C. 2006, Principles of Corporate Finance, 8th Ed., Tata McGraw Hill

Pike, R and Neale, B. 1998, Corporate Finance and Investment: Decisions and Strategies, Prentice Hall of India

Rustagi, R.P. 1999, Financial Management: Theory, Concepts and Problems, Galgotia Publishing Company.

Pandey, I.M. 1999, Financial Management, 9th Ed., Vikas Publishing House Wadhwa, Ritu 2018, Strategic Financial Management, Kojo Press

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Examine vision, mission and objectives of business units	U	3,11,12
CO-2	Judge the strength of companies by using environment analysis tools	Е	3,11,12
CO-3	Classify strategies as corporate level, Industry level and business level.	An	3,11,12
CO-4	Compare approaches of formulation of strategies	An	3,11,12
CO-5	Examine the strategy implementation process	An	3,11,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowledge Category	Lecture (L)/Tuto rial (T)	Pract ical (P)
CO-1	Examine vision, mission and objectives of business units	3,11,12	U	F, C		
CO-2	Judge the strength of companies by using environment analysis tools	3,11,12	Е	P		
CO-3	Classify strategies as corporate level, Industry level and business level.	3,11,12	An			
CO-4	Compare approaches of formulation of strategies	3,11,12	An			
CO-5	Examine the strategy implementation process	3,11,12	An			

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	9 OSA	PSO 7	PSO 8	6 OSA	PSO	PSO	PSO 12	PSO 13	PSO 14
C O 1	1	1	1	ı	ı	1	_	1	1	ı	1	ı	ı	ı	1	ı	1		3	2	ı	-
C O 2	1		1	-	1	-	1	-	ı	ı	1	1	ı	ı	ı	ı	ı		3	2	ı	-
C O 3	1	ı		2	1	1	1		1	1	1	-	1	1	1	1	1		3	2	-	-
C O 4	1	1	2	2	1	1	1	-	1	-	1	-	-	-	-	-	-		3	2	-	-
C O 5	1		1	1	1	1	1	-	-	-	1	-	-	-	-	-	-		3	2	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / SeminarMidterm Exam
- Programming AssignmentsFinal Exam
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			√
CO 2	✓			✓
CO 3	√			√
CO 4	√	✓		✓
CO 5	√	✓		✓

Discipline	COMMERCE				
Course Code	UK6DSCCOM305				
Course Title	Research methodolog	gy			
Type of Course	DSC				
Semester	VI				
Academic Level1	300 - 399				
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	0	5
Pre-requisites	Basic idea about busine	ess operations	and theories		
Course Summary	The research methodo understanding of the steresearch. Students will questions, collect and a with the skills necess respective fields.	ep-by-step pro learn how to i malyze data, a	cess and techn dentify resear nd draw valid	iques involved ch problems, d conclusions, e	in conducting esign research quipping them

Module			Hrs					
1		Introduction to Research Methodology						
	1	Meaning and significance of research						
	2	Types of research and basis for classification	10					
	3	Research process						
	4	Research ethics and genuineness of research						
2		Research Design						
	5	Review of Literature – Need and Significance						
	6	Formulating research questions and objectives – Variables - Types	10					
	7 Hypothesis – Meaning – Types – Formulation 8 Research design: exploratory, descriptive, experimental							
	8	Research design: exploratory, descriptive, experimental						
3								
	9 Sampling Design – Types of Sampling – Probability – Non- Probability							
	Sampling and Data Collection 9 Sampling Design – Types of Sampling – Probability – Non-Probability 10 Data collection – Primary, Secondary - Tools for data collection: surveys, interviews, observations							
		surveys, interviews, observations						
4	Data Analysis and Interpretation							
	11	Quantitative vs. qualitative data- suitability						
	12	Descriptive statistics - Inferential statistics: hypothesis testing, t-test,	14					
		ANOVA						
	13	Qualitative data analysis techniques						
5		Writing and Presenting Research						
	Research report – types, importance - structure and essentials of a							
	good report							
	15	Citation and referencing						
	16	Ethical guidelines in research, Plagiarism and academic integrity						

Recommended Books:

Krishnaswamy O.R.Research Methodology in Social Sciences,

Kevin S.Research Methodology for Social Sciences,

Kapoor V.K.Fundamentals of Statistics for Business and Economics,

Kothari C.R., Gourav Garg.Research Methodology - Methods and Techniques,

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Apply research process in business research	Ap	11,13
CO-2	Develop hypothesis based on literature review	С	11,13
СО-3	Construct questionnaire for data collection	Ap	11,13
CO-4	Choose appropriate data analysis techniques based on nature of data	Ap	11,13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/P SO	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tutori al (T)	Practi cal (P)
CO-1	Apply research process in business research	11,13	Ap	F, C	L	
CO-2	Develop hypothesis based on literature review	11,13	С	Р	L	
CO-3	Construct questionnaire for data collection	11,13	Ap	Р	L	
CO-4	Choose appropriate data analysis techniques based on nature of data	11,13	Ap	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	PO4	PO5	90d	PSO 12	PSO 13	PSO 14											
C O 1	1	-	ı	ī	ī	ī	ī	ı	ı	ı	ī	ı	-	-	ı	ī	3	ı	3	-
C O 2	1		1	1	1	1	1	1	-	1	1	1	1	1	1	1	3	1	3	-
C O 3	1	-		2	-	-	-	-	-	-	-	-	-	1	-	-	3	-	3	-
C O 4	1	-	2	2	-	ī	1	-	Ī	-	ī	-	-	-	-	i	3	-	3	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	√		✓
CO 2	✓	√		✓
CO 3	✓	√		✓
CO 4	✓	√		✓

Discipline Specific Electives

Discipline	COMMERCE									
Course Code	UK6DSECOM300									
Course Title	Security Analysis and	ecurity Analysis and Portfolio Management								
Type of Course	Discipline Specific E	Discipline Specific Elective (DSE)								
Semester	VI									
Academic	300 - 399									
Level										
Course Details	Credit	Lecture	Tutorial	Practical	Total					
		per week	per week							
	4	4 hours	-	-	4					
Pre-requisites	Knowledge on variou	ıs financial ir	nstruments, ri	sk return cond	cepts, stock					
	market operations and									
Course	This Course is a com									
Summary	used to manage portfo		•	1						
	a solid understanding				Security Analysis,					
	Risk Management, ar	nd Performan	ce Evaluation	n						

Detailed Syllabus:

Module	Unit	Contents	Hrs					
I		Introduction to Portfolio Management	8					
	1	Overview of Portfolio Management	2					
	2	Objectives and Importance of Portfolio Management	2					
	3	Investment Objectives- Risk and Return Concepts	2					
	4	Phases of Portfolio Management	2					
II		Security Analysis and Selection	15					
	5	Dimensions of Fundamental Analysis – Economy, Industry, Company (EIC) Analysis	5					
	6	Premises of Technical Analysis; Type of Charts; Tools of Technical Analysis	5					
	7	Efficient Market – Efficiency of Indian Stock Market – Efficient Market Hypothesis- Basics of EMH – Forms of Market Efficiency	5					
III		Portfolio Analysis & Selection	12					
	8	Selecting Optimal Portfolio; MPT; CAPM; Factor Model – Fama French Three Factor Model; Arbitrage Pricing Theory (APT)(Basics only).	12					
IV	Portfolio Revision and Evaluation							
	9	Portfolio Revision – Need – Factors Affecting Portfolio Revision – Revision Strategy -Merits & Demerits of Portfolio Revision;	5					
	10	Portfolio Performance Evaluation – Need- Benchmarks, Sharpe Reward	8					
		to Variability Ratio-Treynor Reward to Volatility Ratio - Jensen's						
		Performance Index – Fama's Decomposition Model.						
V		SEBI Guidelines on Portfolio Management Services						
	11	SEBI regulations – Portfolio Management Services- Qualifications of fund managers	12					

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of portfolio management	U	10,12
CO-2	Understand how to create and manage portfolios.	U	5,10
CO-3	Articulate innovative insights of security analysis and portfolio construction.	Ap	6,10
CO-4	Apply decision making skills in investment analysis and portfolio management	Ap	10,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cogni tive Level	Know ledge Categ ory	Lect ure (L)/ Tuto rial (T)	Pract ical (P)
CO-1	Understand the concept of portfolio management	PO-1 PSO-10,12	U			
CO-2	Understand how to create and manage portfolios.	PO-1 PSO-5,10	U			
CO3	Articulate innovative insights of security analysis and portfolio construction.	PO-2,3,7 PSO-6,10	Ap			
CO4	Apply decision making skills in investment analysis and portfolio management	PO-2,3,6 PSO-10,12	Ap			

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PS O 1	PS O 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1										3		1		
CO 2					2					3				
CO 3						2				3				
CO 4										3		1		

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3							
CO 2	1	3						
CO 3		1	3				2	
CO 4		1	2			3		

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√	✓		✓
CO 4		✓		✓

Discipline	COMMERCE					
Course Code	UK6DSECOM301					
Course Title	Financial Derivative	es				
Type of Course	Discipline Specific E	lective (DSE	(2)			
Semester	VI					
Academic	300 -399					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	0 hours	4	
Pre-requisites	Understanding on the	concept of r	isk managem	ent and basic	idea on	
	financial derivatives.					
Course	The objective of this	course is to	provide stud	lents with a c	omprehensive	
Summary	understanding of Fina	ancial Deriva	tives and thei	r role in Risk	Management.	
	The course will enable students to analyse and evaluate the effectiveness					
	of Financial Derivati	ves in mana	iging various	types of risl	x in uncertain	
	Trading scenarios.					

Module	Unit	Content	Hrs			
I		Introduction to Financial Derivatives	8			
	1	Overview of Financial Markets and Institutions	1			
	2 Definition and Types of Financial Derivatives					
	3	Importance and Role of Derivatives in Financial Markets	2			
	4	Basic Concepts: Forward Contracts, Futures Contracts, Options Contracts, and Swaps	2			
	5	Participants in Derivative Markets- Regulations and Regulatory Bodies in Derivative Markets	2			
II		Forwards and Futures	9			
	6	Mechanics of Forward and Futures Contracts	2			
	7	Pricing Forwards and Futures Contracts	2			
	8	Hedging Strategies using Futures Contracts	2			
	9	Speculation and Arbitrage in Futures Markets	1			
	10	Margin Requirements and Clearing Mechanisms-Delivery and Settlement Procedures	2			
III		Options and Option Strategies	19			
	11	Basic concepts-Call and Put Option-Option Payoffs and Profit Diagrams	4			
	12	Option Pricing Models: Binomial Model, Black-Scholes Model	3			
	13	Factors Affecting Option Prices	2			
	14	Option Trading Strategies- Covered Calls, Protective Puts, Spreads, Straddles, Strangles	5			
	15	Option Greeks: Delta, Gamma, Theta, Vega, Rho	2			
	16	Applications of Options in Risk Management and Speculation	3			
IV		Swaps and Other Derivatives	12			

	17	Types of Swaps: Interest Rate Swaps, Currency Swaps, Commodity	2
		Swaps	
	18	Mechanics of Swaps Contracts	2
	19	Credit Risk and Counterparty Risk in Swaps Markets	2
	20	Other Derivative Products: Swaptions, Caps, Floors, Collars	4
	21	Hybrid Securities and Structured Products	2
V		Advanced Topics in Financial Derivatives	12
	22	Exotic Options: Barrier Options, Binary Options, Asian Options	2
	23	Credit Derivatives: Credit Default Swaps, Credit Linked Notes	4
	24	Regulatory Developments in Derivatives Markets	2
	25	Ethical and Legal Issues in Derivatives Trading-Emerging Trends and	4
		Innovations in Derivatives Markets	

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamental concepts of financial derivatives.	U	10
CO-2	Evaluate the characteristics and mechanics of different types of derivatives instruments.	Е	9,10
CO-3	Calculating and interpreting key metrics such as option prices, futures prices, and swap rates	An	10
CO-4	Apply theoretical knowledge to real-world scenarios through case studies and practical exercises	Ap	9,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	CO	PO/PSO	Cognitiv e Level	Knowle dge Categor y	Lecture (L)/Tut orial (T)	Practi cal (P)
CO-1	Understand the fundamental concepts of financial derivatives.	PO-1 PSO-10	U			
CO-2	Evaluate the characteristics and mechanics of different types of derivatives instruments.	PO-2,5,6 PSO-9,10	Е			
CO3	Calculating and interpreting key metrics such as option prices, futures prices, and swap	PO-2,4 PSO-10	An			

	rates				
CO4	Apply theoretical knowledge to real-world scenarios through case studies and practical exercises	PO-1,6 PSO-9,10	Ap		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PSO 1	PS O 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1										3				
CO 2									1	3				
CO 3										3				
CO 4									2	3				

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	2							
CO 2		1			2	1		
CO 3		3		1				
CO 4	3					1		

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2		✓		✓
CO 3	√			√
CO 4		✓		√

Discipline	COMMERCE											
Course Code	UK6DSECOM302											
Course Title	Co-operative Gover	Co-operative Governance										
Type of Course	DSE											
Semester	VI											
Academic	300 - 399											
Level												
Course Details	Credit	Lecture	Tutorial	Practical	Total							
		per week	per week	per week	Hours/Week							
	4	4 hours	_	hours	4							
Pre-requisites	1. Understanding about	out governan	ce structure	of cooperative	es							
Course	This course on the cr			-	-							
Summary	comprehensive und											
	management structur	,										
	of Kerala, India. Stud											
	in management, dece		-									
	officials within coo	•	-		_							
	management, accou	•		• •								
		sustainable cooperative operations. By the end of the course, participants										
	will be equipped wi		_	•								
	effectively to the su											
	economic growth and	d social emp	owerment w	ithin their con	nmunities.							

Module	Unit	Content	Hrs							
Ι	Introduction to Cooperative Governance									
	1	Overview of cooperative governance principles - Importance of	6							
		governance in cooperative management - Distinction between governance								
		and management - Co-operative Vs Corporate governance								
	2	Pillars of cooperatives Governance - Internal Governance Mechanisms	6							
		Code of conduct and ethical standards for board members Decision-								
		making processes within cooperative								
II		Creation and Administration of Co-operatives	14							
	3	Nature and importance - Management aspects in co-operatives-	6							
		Professionalization in management- Decentralization of Power in								
		Cooperatives - Organizational Structure of a Cooperative - Managing the								
		relationship between the board of directors and members.								
	4	Administrative setup of the cooperative department in Kerala - District	8							
		level and taluk level powers and responsibilities of cooperative department								
		- Conferment of powers of registrar functional registrars in Kerala and								
		need for separating administration from audit								
III		Structure of Credit Cooperatives in Kerala	10							
	5	Co-operative banking structure- Short and medium-term structure - State	6							
		co-operative banks - Role of Kerala Bank in economic development								
	6	Role of national federations: NCDC, NDDB, NAFSCOB, NAFCUB,	4							
		NCARDBF, Role of NABARD in co-operative credit								

IV		Audit Risk Management, Accountability and Transparency	12
	7	Types of risks in banking- Risk Management and Internal Controls -	8
		Identification and assessment of risks in cooperative operations -	
		Implementation of internal controls and risk mitigation strategies - Role of	
		internal audit in ensuring compliance and risk management.	
	8	Cooperative Accountability and Transparency - Importance of	4
		transparency in cooperative governance Disclosure requirements for	
		financial and operational information Accountability mechanisms for	
		members and stakeholders	
V		Cooperative Governance best practices	12
	9	Democratic Decision making - Challenges and strategies for promoting	6
		participatory governance - Importance of Member participation in	
		cooperative governance - Cooperative values and ethical considerations in	
		governance.	
	10	Best Practices in Cooperative Governance Case studies of co-operatives	6
		with effective governance practices Lessons learned and success factors in	
		cooperative governance Recommendations for improving governance	
		structures and processes in cooperatives	

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Equips the students with the knowledge and skills to effectively manage and administer cooperatives in Kerala	U	PSO-1,2
CO-2	Will gain a comprehensive understanding of how cooperatives in Kerala are governed, including the roles of different officials and the department's organizational structure.	U, E	PSO-1,2
CO3	Explore the different tiers of cooperative banking in India, including short-term, long-term structures, and the roles of key institutions like NABARD and national federations, gaining a comprehensive understanding of cooperative credit systems	U	PSO-1,2
CO4	Able to identify and mitigate risks in cooperatives, ensure compliance, and promote transparency through strong internal controls, accountability mechanisms, and disclosure practices. (Introduces students to the key Cooperative Accountability and Transparency and risk management)	U, An, E	PSO-1,2

CO5	To gain knowledge on the democratic decision making	U, An	PSO-
	and best practices in cooperative		1,2,12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended Books

Kulandiswamy V. (1998) Principles and Practice of Cooperative Management, Rainbow Pub., Coimbatore.

Nakkikron S., (1984) Cooperative Management, Rainbow Publication, Coimbatore. Shah A.K, Functional Management for the Cooperative, Rainbow Publishers, Coimbatore. Varkey V.O., and V.G. Vartak, (1998) Cooperative Management, Varsha Prakasham, Puna. Kamat G.S., New Dimension of Cooperative Management, Himalaya Publishing House, New Delhi.

Ramkishen Y., (2003) Management of Cooperatives, Jaico Publishing House, New Delhi.

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogni tive Level	Knowle dge Categor y	Lecture (L)/Tut orial (T)	Practi cal (P)
CO- 1	Equips the students with the knowledge and skills to effectively manage and administer cooperatives in Kerala	PSO- 1,2	U		L	-
CO- 2	Will gain a comprehensive understanding of how cooperatives in Kerala are governed, including the roles of different officials and the department's organizational structure.	PSO- 1,2	U, E		L	-
CO-3	Explore the different tiers of cooperative banking in India, including short-term, long-term structures, and the roles of key institutions like NABARD and national federations, gaining a comprehensive understanding of cooperative credit systems	PSO- 1,2	U		L	-
CO-4	Able to identify and mitigate risks in cooperatives, ensure compliance, and promote transparency through strong internal controls, accountability mechanisms, and disclosure practices. (Introduces students to the key Cooperative Accountability and Transparency and risk management)	PSO- 1,2	U, An, E		L	-
CO- 5	To gain knowledge on the democratic decision making and best practices in cooperative	PSO- 1,2,12	U, An		L	

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	PO3	PO4	P05	P06	P08	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	6 OSA	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	1	ı	1	1	1	1	1	3	3	-	-	ı	ı	ı	1	ı	1	1	1	1	-
CO 2	1		-	-	-	-	-	3	2	-	-	-	-	-	-	-	-	-	-	1	-
CO 3	1	1	1	1	1	1	1	3	3	1	1	1	1	1	1	1	1	1	1	1	-
CO 4	1	1	- 1	1	1	- 1	- 1	3	3	-	-	ı	1	ı	- 1	. 1	- 1	- 1	- 1	1	-
CO 5	1	ı	-	-	1	-	3	3	3	-	-	ı	ı	1	- 1	ı	1	1	3	1	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	/			/
	V			V
CO 2	√			√
CO 3	✓			√
CO 4		✓		√
CO 5		√		√
CO 6			✓	

Discipline	COMMERCE										
Course Code	UK6DSECOM303										
Course Title	Co-operative Accou	Co-operative Accounting and Auditing									
Type of Course	DSE										
Semester	VI										
Academic	300 - 399	300 - 399									
Level											
Course Details	Credit	Lecture	Tutorial	Practical	Total						
		per week	per week	per week	Hours/Week						
	4	4 hours	-	hours	4						
Pre-requisites	1. Basic accounting	and auding k	nowledge								
Course	This course enhance	s students wi	th the knowl	edge and skill	s to effectively						
Summary	manage and govern o	cooperatives,	covering acc	counting princ	ciples, auditing						
	practices in Kerala.										

Module	Unit	Content	Hrs				
Ι	Co-operative Accounting 1						
	1	Nature and scope, salient features, concept and conventions Co-operative	6				
		Accounting, Double entry and single-entry system Difference between					
		Audit and Accounting					
	2	Books and registers to be maintained by the co-operatives-statutory	6				
		requirements Receipt and payment system of account keeping, Day book					
		and subsidiary daybooks Annual accounts and its preparation, Posting in					
		the general ledger and special ledger.					
II		Cooperative Final Accounts	12				
	3	Objectives, manufacturing account, trading and profit and loss account.	6				
	4	Appropriation account- adjustment items Balance objectives, contents,	6				
		requirements to prepare a balance sheet.					
III		Co-operative Audit	12				
	5	Meaning, definition, objectives and principles. Advantages of Audit, Types	6				
		of Audit- Financial audit, Administrative audit, Concurrent audit, Interim					
		audit, Internal audit, Statutory audit, Tax audit, Information system audit,					
		Agencies for cooperative audit. Difference between Co-operative Audit					
		and General Audit					
	6	Audit approaches: cooperative audit, audit by accountant general, audit by	6				
		cooperative audit directorate, audit by chartered accountant, Procedures of					
		Audit Co-operative Audit- definition, features and objectives. Auditor –					
		duties, rights and responsibilities					
IV		Cooperative Audit Process	12				
	7	Code of ethics for cooperative auditors, Internal check, Internal control,	6				
		Stages of audit work- preparation of audit program Vouching and routine					
		checking, Different types of errors, errors vs fraud					
	8	Verification and valuation of assets and liabilities. Audit memorandum,	6				
		audit classification, audit certificate, audit fees. Directorate of Co-					
		operative Audit.					

V			Cooperat	ives a	nd Account	ing	Standards			12
	9	Financial	Planning	and	Budgeting	-	Accounting	Principles	for	6
		Cooperativ	es							
	10 Financial Reporting and Analysis 6									6

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Gain a thorough understanding of the accounting principles and practices specific to cooperatives,	U	PSO-1
CO-2	Develop skills to prepare and interpret final accounts for cooperatives, including manufacturing accounts, trading and profit & loss statements, appropriation accounts, and balance sheets.	An, E, Ap	PSO-1
CO3	Gain a comprehensive understanding of the unique auditing practices for cooperatives	U, E	PSO-1,5
CO4	Strengthens your understanding of financial oversight within cooperatives. Equipped to contribute to a robust financial oversight system within a cooperative society	U, E	PSO-1,5
CO5	Equips the with the financial tools and knowledge necessary for cooperatives. The course delves into accounting principles specific to cooperatives, preparing the students to understand and analyse the cooperative's financial health through proper reporting.	U, E, Ap	PSO-11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Recommended Books

Belwale V.R., (1999) Cooperative Accounts, Pragati Prakashan, Pune.

Krishnaswamy O.R., Cooperative Audit, Oxford and IBH, New Delhi.

Raman B.S., (1993) Advance Accountancy, United Publications, Mangalore.

Samiuddin Mahjoozen Rahad K - Ivum Rahman, (1989) Cooperative Accounting and Auditing, Himalaya Publishing House, Bombay.

Wankar D.V., (1999) Cooperative Audit, (Pragathi Prakashana, Pune.

Kameswara, Rao. (2012) Cooperative Accounting and Auditing, Publisher: Mittal Publications.

Rao.Y (2012), Cooperative Accounting and Auditing, Publisher: Pragun Publications.

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO	СО	PSO	Cogniti	Knowled	Lecture	Practic
No.			ve Level	ge	(L)/Tutoria	al (P)

				Category	1 (T)	
CO- 1	Understanding of the importance of cooperative law as the foundation for establishing, governing, and regulating cooperatives effectively	PSO-1	U		L	-
CO- 2	Students will gain a thorough understanding of the Kerala Cooperative Societies Act and Rules 1969.	PSO-1	An, E, Ap		L	-
CO- 3	Equips you with the knowledge and skills to effectively govern a cooperative society. Will be able to contribute to the responsible and legal operation of a cooperative society.	PSO- 1,5	U, E		L	-
CO- 4	Proper analysis on the audit aspect in a cooperative society	PSO- 1,5	U, E		L	-
CO- 5	An understanding of arbitration, tribunals, ombudsman mechanisms, and the legal framework for handling disputes, business closure, and debt settlement within the cooperative sector.	PSO- 11	U, E, Ap		L	-

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	P02	PO3	P04	P05	P06	P08	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	1	1	1	1	1	1	-	3	-	-	-	1	1	1	1	1	1	1	1	1	-
CO 2	1		-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	1	-	-
CO 3	1	-	-	-	-	-	-	3	-	-	-	2	-	-	-	-	-	-	-	-	-
CO 4	1	-	ı	-	-	ı	-	3	_	=	=	2	-	-	-	-	-	1	ı	ı	-
CO 5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			√
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		√
CO 6			✓	

Discipline	COMMERCE								
Course Code	UK6DSECOM304								
Course Title	International Huma	International Human Resource Management							
Type of Course	DSE	DSE							
Semester	VI	VI							
Academic	300 – 399	300 – 399							
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	4 hours	-	hours	4				
Pre-requisites	UK201DSECOM Int	ternational B	usiness						
Course	International HRM c	overs the co	ncept, functi	ons, approach	es and issues.				
Summary	It also includes Cro	ss Cultural	Issues and s	trategies for	resolving the				
	issues. This course	also throw	vs light to	international	training and				
	development, interna	tional comp	ensation and	performance	management.				
	Finally, it provides in	nsights about	t workforce c	liversity.					

Module	Unit	Content	Hrs		
I		Introduction	9		
	1	International HRM – Concept – Importance – Scope – Features	3		
	2	Functions – Approaches – Characteristics of IHRM Manager – Domestic Vs International HRM – Issues in IHRM	6		
II	Cross Cultural Management				
	3	Cross Culture – Concept – Importance - Cross Cultural Management – Relevance - Role of Manager – Reverse Culture Shock	6		
	4	Issues in Cross Culture – Conflicts and Cultural difference - Types of Conflict – Ethical Issues in Cross Cultural Management – Strategies for resolving Cross Cultural issues – Challenges in resolving Issues	9		
III		Training and Development	12		
	3	Staffing for IHRM – Concept – Approaches – Procuring manpower in global scenario - Recruitment Methods – Internal and External – Expatriates (Brief study)	6		
	4	Training and Development in IHRM – Importance - Role – Components of Pre-Departure Training – Cross Cultural Training – Global trends in training and development	6		
IV		Performance Management	12		
	5	International Compensation Management – Objectives - Total Reward System - Pay for Performance – Approaches – Currency issues and compensation management	6		
	6	International Performance Management – Concept – Role – Techniques - Expatriate Performance management – Performance Appraisal in International Context	6		

V		Workforce Diversity						
	7	Work Force Diversity – Concept – Characteristics - Importance	12					
		 Types – Benefits – Impact of diversity on organizational performance - Challenges of diversity in Work place 						

Recommended Books

P. Subba Rao, International Human Resource management, Himalaya Publishing House Anne Wil Harzing, Ashly H. Pinnington, International Human Resource management, Sage South Asia Edition

Bhattacharyya, Dipak Kumar, Cross Cultural Management: Text and Cases, PHI Learning Pvt. Ltd.

Browaeys, Marie Joelle and Roger Price, 2010, Understanding Cross-cultural Management, Pearson Education, New Delhi

Deresky Helen: International Management; Managing Across Borders and Cultures, Pearson Education India

Dr Indrajit Goswami Mrs Jayalaxmi Baishnab Padhee, International Human Resource management, Redshine Publication

Gupta S C, International Human Resource Management, Trinity Press

K. Aswathappa, Sadhna Dash, International Huma Resource Management, Mc Graw Hill Madhavan, Shobhana, 2016, Cross-cultural Management – Concepts and Cases, Oxford University Press. Second Edition. New Delhi

Sinha, Jai B.P. 2004. Multinationals in India. Managing the Interface of Cultures. Sage Publications. New Delhi.

Website

https://ebooks.inflibnet.ac.in/ https://www.sciencedirect.com/ https://www.researchgate.net/

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Explain the functions, approaches and issues of International HRM	Understand	PSO-3
CO-2	Identify the strategies for resolving cross cultural management	Apply	PSO-5
CO3	Develop the ability to analyse currency issues and compensation management	Analyse	PSO-1,5
CO4	Explain the impact of diversity on organizational performance	Understand	PSO-5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
1	Explain the functions, approaches and issues of International HRM	1/3	U	С	-	-
2	Identify the strategies for resolving cross cultural management	1/5	Ap	F	-	-
3	Develop the ability to analyse currency issues and compensation management	1/1,5	An	C, F	-	-
4	Explain the impact of diversity on organizational performance	1/5	U	F	-	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO	PS	PS	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	0	0	0	0
										10	11	12	13	14
CO 1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO 2		-	-	-	2	-	-	-	-	-	-	-	-	1
CO 3	1	-	-	-	3	-	-	-	-	-	-	-	-	-
CO 4	-	-	i	1	2	-	-	-	-	-	-	-	i	

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	1	-	-	-	-	-	-	-
CO 3	1	-	-	-	-	-	-	-
CO 4	1	ı	ı	-	ı	1	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming AssignmentsFinal Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5	✓		√	✓
CO 6	✓	✓		✓

Discipline	COMMERCE						
Course Code	UK6DSECOM305						
Course Title	Forex Management	t					
Type of Course	DSE						
Semester	VI						
Academic	300 - 399						
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
	per week per week Hours/Wee						
	4	4 hours	-	hours	4		
Pre-requisites	UK204DSECOM –	International	Financial M	anagement			
Course	Forex Management	deals with m	nanagement o	of various for	eign exchange		
Summary	aspects. It involves	~ ~			0		
	and also sheds lights	and also sheds lights on various risks and exposure and its management.					
	It also deals with various exchange rate theories and gain an understanding						
	about foreign exchange determination This subject also provides insights						
	about the forex man	agement syst	em in the Inc	dian context.			

Module	Unit	Content	Hrs				
I		Introduction to Forex Management	8				
	1	Foreign Exchange – Concept – Scope - Significance – Functions – Pros and	4				
		Cons of Forex Trading.					
	2	Forex Management – Concept – Scope - Objectives - Significance of Forex	4				
		Management in International Business					
II	Foreign Exchange Market						
	1	Foreign Exchange Market – Concept – Features – Functions - Participants	5				
		 Factors influencing Forex Market – Opportunities and Challenges 					
	2 Types of Forex Market						
	Spot Market – Concept – Characteristics – Types – Trading Mechanism						
	Derivatives Market:						
		Forward – Features - Factors Determining Forward Margin – Working					
		Future – Features – Types – Trading Process					
		Option – Features – Types – Trading of Options: OTC, Exchange Traded -					
		Speculating with Currency Option					
		Swap – Characteristics – Risk associated with Swap - Type					
III		Exchange Rate Mechanism	10				
	1	Exchange Rate Systems - Gold Standard-Bretton Woods System -Fixed	5				
		exchange rate system, Floating exchange rate System and Managed					
		Floating exchange rate- Factors influencing exchange rates, Government					
		influence on exchange rates					
	2	Exchange Rate Mechanism: - Theories of Exchange Rate Determination	5				
		Mint Parity Theory, Purchasing Power Parity Theory, Balance of Payment					
		Theory, International Fisher Effect.					
IV		Forex Risk & Management	10				

	1	Types of exchange risk & exposure – Transaction Risk – Economic Risk – Translation Risk – Management of Risk exposure: Internal and External techniques of Exposure	10
V		Forex Management in India	12
	1	Fixed and fluctuating rates - Rupee convertibility- Nostro - Vostro - Loro	6
		Accounts - Exchange control Measures- Direct Methods - Indirect	
		Methods	
	2	Foreign Exchange reserves of India- Composition and Management-	6
		FEDAI– FEMA- Role of RBI - Monetary and Fiscal Policy and its impact	
		on Foreign Exchange Reserves in India	

Recommended Books

C Jeevanandam, Foreign Exchange: Practice & Concepts, Sultan Chand & Sons, New Delhi Alan C Shapiro, Multinational Financial Management, Prentice Hall, New Delhi Francis Cherunilam, International Economics, Tata Mc Graw Hill Pub Ltd, New Delhi H.P. Bhardwaj, Foreign Exchange Management, Wheeler Publishing Edition 2012 Ian H Giddy, Global Financial Markets, AITBS Publishers and Distributors, New Delhi P. G. Apte, International Financial Management, McGraw Hill Education (India) Private Limited; 6th edition (25 July 2011)

Vijayabhaskar P and Mahapatra B, Derivatives Simplified, Respose Books, Sage Publications, New Delhi.

V. K. Bhalla, International Financial Management, Chand Publishing, 2017 Edition

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concepts of Foreign Exchange and various transactions involved	Remembering, Understand	PS0-1
CO-2	Identify the various risks involved in FOREX and how it is managed	Remembering, Understand	PSO 1
CO3	Develop the conceptual understanding of exchange rate regimes	Understand	PSO 1
CO4	Capable of understanding various Forex exposures	Understand	PSO 1
CO5	Able to deal with foreign exchange contracts and managing the exchange risk	Analyse Apply	PSO 5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	1	-	-	-	-	-	-	-
CO 3	1	-	-	-	-	-	-	-
CO 4	1	1	-	-	-	-	-	-
CO 5	1	-	-	-	-	-		

CO No.	СО	PO/P SO	Cognitiv e Level	Knowle dge Categor y	Lecture (L)/Tuto rial (T)	Practi cal (P)
1	Understand the basic concepts of Foreign Exchange and various transactions involved	1/1	R, U	F		
2	Identify the various risks involved in FOREX and how it is managed	1/1	R, U	С		
3	Develop the conceptual understanding of exchange rate regimes	1/1	U	F		
4	Capable of understanding various Forex exposures	1/1	U	P		
5	Able to deal with foreign exchange contracts and managing the exchange risk1	1/5	A, A	P		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4		PSO6	PO1	PO2	PO3	PO4	PO5	PO6
					O5							
CO 1	1											
CO 2	1											
CO 3	1											
CO 4	1											
CO 5					3							

Correlation Levels:

Leve	Correlation
l	
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			
CO 2	√			
CO 3				✓
CO 4	√			
CO 5				✓

Discipline	COMMERCE								
Course Code	UK6DSECOM306								
Course Title	Advanced Tools for	Business A	nalysis						
Type of Course	DSE	DSE							
Semester	VI								
Academic	300 - 399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week	per week	per week	Hours/Week				
	4	3 hours	-	2 hours	5				
Pre-requisites	1. Basic knowledge about data analysis								
	2. Aware about spreadsheet								
Course	Helps to utilised advanced tools like R and advanced spreadsheet for								
Summary	business data analysi	S							

Module	Unit	Content	Hrs						
I	Introdu	ection to R	4.6						
	Basic In	Basic Interaction with R, Using R as a Calculator, functions, Control Structures,							
	factors, data frames, Data pipe lines, coding and naming conventions. Data								
	Manipulation: Reading Data, Manipulating and tiding Data with deplorer								
II	Data Va	alidation (spreadsheet)	10						
	Validati Text and	er, Date & Time Validation, Dynamic Dropdown List Creation using Data on – Dependency List, Custom validations based on a formula for a cell, d List Validation, if Function, Complex if and or functions, If, How to Fix Errors – if error	12						
III	Lookup	and Arrays Functions	12						
	Interface Function Formula formula	P / HLookup, Vlookup with Helper Columns, Creating Smooth User Using Lookup, Index and Match,Reverse Lookup using Choose n,Nested VLookup,Worksheet linking using Indirect,What are the Array as, Use of the Array Formulas?,Array with if, len, and mid functions s,Basic Examples of Arrays (Using ctrl+shift+enter). Advanced Use of s with Array,Array with Lookup functions	12						
IV		ashboard							
	and Cha	g a Dashboard, Adding Dynamic Contents to Dashboard, Adding Tables arts to Dashboard, Creating Simple Pivot Tables, Classic Pivot table, Basic Ivanced Value Field Setting, Calculated Field & Calculated Items, ag based on numbers and Dates	12						
V	VBA M	acro							

	12
u Do with VBA?, What are Variables?, Using Non-Declared Variables, Using last variables, Variable Data Types	
Types	

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Remember R programming	R	PSO 6,2
CO-2	Understand data validation	U	PSO 6,3
CO-3	Apply Lookup and Arrays Functions	Ap	PSO 6,13
CO-4	Identify Excel Dashboard	Ap	PSO 6,13
CO-5	VBA Macro analysis	An	PSO 6,13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
	Introduction to R		R	F, C	L	
	Data Validation (spreadsheet)		U	С,Р	L	P
	Lookup and Arrays Functions		AP	Р	L	P
	Excel Dashboard		AP	Р	L	P

VBA Macro	AP	P,M	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1		-	ı	ı	-	1							1	
CO 2			-	-	-	1							2	
CO 3	-	-		-	-	1						1	3	
CO 4	-	-			-	1						1	3	
CO 5	-		-	-	-	2						1	3	

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1			-		-	-		
CO 2		1	1		-			
CO 3		1	1		-		1	
CO 4		1	1		-		1	
CO 5		1	1		-		1	

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		\		✓
CO 5		✓		✓

Recommended Books

An Introduction to R, W. N. Venables, D. M. Smith and the R Core Team
The Undergraduate Guide to R, Trevor Martin
Advanced Excel Formulas: Unleashing Brilliance with Excel Formulas by <u>Alan Murray</u>
Excel with Microsoft Excel: Comprehensive & Easy Guide to Learn Advanced MS Excel

by Naveen Mishra

Discipline	COMMERCE								
Course Code	UK6DSECOM307	UK6DSECOM307							
Course Title	Web Technology in	Web Technology in Business							
Type of Course	DSE	DSE							
Semester	VI	VI							
Academic	300 - 399								
Level									
	Credit	Lecture	Tutorial	Practical	Total				
Course Details		per week	per week	per week	Hours/Week				
	4	3 hours	-	2 hours	5				
Pre-requisites	Basic idea about internet web pages								
Course	This course helps to create website for marketing products and services								
Summary									

Module	Unit	Content	Hrs
		Planning website for business	8
I	1	Web page overview –, Elements of a web page. Types of Sites – Personal sites, Small business sites, large business sites, online business sites, Educational institution sites, Government sites, Blogs, twitters,	4
	2	Matching format to audience, creating guidelines, creating a site structure, Writing for the web, download time, methods for creating pages, Publishing a site – Addressing a web site, Absolute & Relative addresses	4
		HTML Basics	16
II	1	Head content, adding a title, Body content, Paragraph breaks, Line breaks, Horizontal lines, Fonts and text size, Text color, Headings, Aligning text, Lists, Background color.	8
n	2	Editing - About HTML editors, - Net beans, Dream viewer the editing environment Effective Page design — Uniform style, finding design ideas, Heading, Lists, using white space, splitting the text, colors and background., Creating pages with Save As.	8
		Frames, Forms, Images & Navigation	12
Ш	1	Frames and tables, animated effects – forms – creating forms - Images – Image formats for the web, obtaining images, image size, editing images, thumbnails, images and text, rollover images -	8
	2	Navigation – types of hyperlinks, navigation bars, linking to external sites, email links, creating image maps, image maps in action, site maps, three-click navigation, site linkage	4
		CSS, Multimedia and Publishing	12
IV	1	CSS – creating and editing cascading style sheets, adding CSS Sound - types of sound files, linking to sound files, embedding sound files - Video – Analog video, Digital video, webcams, Animation – Downloading animations, flash	8
	2	Publishing – Testing, Transferring to the web, registering a site, marketing a site, maintaining a site, Domain names, web hosting	4
V		XML an Overview	12

1	XML – XML DTD – Physical structures in XML – XML data – creating and validating a book description document in XML – placing XSL in perspective	8
2	XSL concepts – code walk through XSL - creating XSL style sheet – creating and using COM objects in XML - Creating blogs	4

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand website creation technology	U	PSO 6
CO-2	Remember the elements of HTML	R	PSO 6
CO-3	Apply hyperlinks and animation technology in web designing	Ap	PSO 6,13
CO-4	Make use of multi-media technology in website	Ap	PSO 6,13
CO-5	Develop the advanced features of website creation	Ap	PSO 6,13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Understand website creation technology		U	С	L	
2	Describe the elements of HTML		U	С	L	P
3	Apply hyperlinks and animation technology in web designing		Ap	P	L	P
4	Make use of multi-media technology in website		Ар	P	L	P
5	Develop the advanced features of website creation		Ap	P	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PS	PSO	PSO	PSO4	PS	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
	01	2	3		O5	6	7	8	9	10	11	12	13	14
CO		-	-	-	-	1								
1														
CO			-	-	-	1			1				1	
2														
CO	-	-		-	-	1	1		1			1	1	
3														
CO	-	-			-	1	1		1			1	1	
4														
CO	-		-	-	-	1	1		1			1	1	
5														
	PO	1 P	02	PO 3	PO4	PO:	5 PC	06	PO 7	PO 8				
CO 1				-		-	-							
CO 2	1					-								
CO 3	1			1		-			2					
CO 4	1			2		-			3					
CO 5	1		1	3		-			3					

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam/Practical Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	al Exam Assignment Project Evaluation		End Semester Examinations
CO 1	√			✓
CO 2	√	✓		✓
CO 3	√	✓		✓
CO 4	✓	✓		√
CO 5	✓	✓		✓

Recommended Books:

HTML & CSS : The complete reference, Thomas Powell, 2010

HTML & CSS: Visual Quickstart guide, Elizabeth Castro, 2002

Wed Design, Thomas Powell,2010

CSS Pocket Reference: Visual Presentation fro the web. Eric A Mayer, 2001

Discipline	COMMERCE							
Course Code	UK6DSECOM308							
Course Title	Service Marketing							
Type of Course	Discipline Specific E	lective (DSE)					
Semester	VI							
Academic	300 – 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week			Hours/Week			
			per week	per week				
	4	4 hours	-	0	4 hours			
Pre-requisites	1.							
	2.							
Course	The objective of the o	course is to n	nake the stud	lents aware ab	out marketing			
Summary	of services. It cover	of services. It covers the unique challenges and strategies involved in						
	marketing services, i	ncluding ser	vice quality	, customer ex	sperience, and			
	Service design and se	rvice recove	ry.					

Module	Unit	Content	Hrs					
I		Introduction to Service Marketing	8					
	1	Service – Meaning – Characteristics - Four I's of Services -	4					
		Classification						
	2	Meaning & definition of Service Marketing						
	3	Importance- Merits – Demerits of Service Marketing	2					
II		Service Quality and Customer Satisfaction	14					
	5	Dimensions of Service Quality- Models- SERVQUAL- SERVPERF –	4					
		TAM-Kano						
	6	Customer expectations- Factors affecting customer expectations- role of	4					
		customer in Service Delivery						
	7	Customer Value and Customer Delight	3					
	8	Conflict handling in Services – Service design – Service Recovery	3					
III		Service Marketing Mix	14					
	9	Role of Service Mix - Traditional 4 Ps of Service Marketing – extended	6					
		marketing mix for Services						
	10	Service Product – Product life cycle – New Service Development	4					
	11	Service Location – Concept - Models	4					
IV		Service Pricing and Promotion	12					
	12	Service pricing –costs of services for customers	2					
	13	Pricing relative to demand levels- Pricing Strategies	2					
	14	Promotional Services – Promotional Objectives	2					
	15	Developing promotional mix	2					
	16	Role of Brand Image in Promotion and Communication	2					

	17	Service Process – Physical Evidence – People and Services	2					
V		CRM in Service Marketing						
	18	18 Understanding CRM- Concept – Objectives - Benefits						
	19 Importance of feedback loops in CRM							
	20 Legal and Ethical considerations in CRM							
	21	Key Performance Indicators for evaluating CRM effectiveness	3					

Recommended Books

Rampal. M.K & Gupta S. L, Service marketing, Galgotia Publishing, NewDelhi 2000.

Valarie A Zeithaml, Services Marketing: Integrating Customer Focus Across the Firm, Second Edition, McGraw-Hill 2003.

Christopher Lovelock, Services Marketing: People, Technology & Strategy, Seventh Edition, Pearson Education, NewDelhi 2011

Ravi Shanker, Services Marketing, First Edition, Excel Books, NewDelhi 2008.

Bryson, J. M., Strategic Planning for Public Service and nonprofit organizations, First Edition, Pergamon Press 1993.

S M Jha, Services Marketing, Himalaya Publishing House, Mumbai 2000.

Brand Leadership: By D.A. Aaker and E. Joachimsthaler, Free Press, 2000.

Consumer evaluations of brand extensions: By D.A. Aaker, Journal of Marketing, 1990.

Building Strong Brands: By D.A. Aaker, Free Press, 1996.

Managing Brand Equity: By D.A. Aaker, Free Press, 1991.

Compendium Of Brand Management: Published by Himalaya Publishing House, 2011.

Strategic Brand Management for B2B Markets: A Road Map: Published by SAGE Publications India Pvt Ltd, 2010.

Strategic Brand Management: By Pearson Education India, 2015

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of Services and Service Marketing	U	PSO 9 PSO 3
CO-2	Analyse Service Quality and Customer Satisfaction	An	PSO 9 PSO 3 PSO 12
CO 3	Understand the concepts of Service marketing mix	U	PSO 9 PSO 3
CO 4	Analyze the Service Marketing Pricing strategies, Promotional Strategies	An	PSO 9 PSO 12
CO 5	Familiarize the concept of CRM in Service Marketing	An	PSO 9 PSO 12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogni tive Level	Knowledg e Category	Lecture (L)/Tut orial (T)	Practi cal (P)
1	Understand the concept of Services and Service Marketing	PSO 9 PSO 3		F, C		
2	Analyse Service Quality and Customer Satisfaction.	PSO 9 PSO 3 PSO 12		P		
3	Understand the concepts of Service marketing mix	PSO 9 PSO 3				
4	Analyze the Service Marketing Pricing strategies, Promotional Strategies	PSO 9 PSO 12				
5	Familiarize the concept of CRM in Service Marketing	PSO 9 PSO 12				

[`]F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO 10	PSO 11	PSO12
CO 1	-	-	1	-	-	-	-	-	3	-	-	-
CO 2	-	-	2	-	-	-	-	-	3	-	-	1
CO 3	-	-	1	-	-	-	-	-	3	-	-	_
CO 4	-	-	-	-	-	-	-	-	3	-	-	1
CO 5	-	-	-	-	-	-	-	-	3	-	-	1

Mapping of CO s with PO s:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	-	-	-	-	-	-	-
CO 2	2	-	3	-	-	-	-	-
CO 3	-	-	2	-	-	3	-	-
CO 4	2	-	3	-	-	-	-	-
CO 5	-	-	-	-	-	2	3	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			\checkmark
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			√	

Discipline	COMMERCE								
Course Code	UK6DSECOM309								
Course Title	Digital Marketing	Digital Marketing							
Type of Course	Discipline Specific Elective (DSE)								
Semester	VI	VI							
Academic	300-399								
Level									
Course Details	Credit	Lecture	Tutorial	Practical	Total				
		per week			Hours/Week				
			per week	per week					
	4	4 HOURS	-	-	4				
Pre-requisites									
Course	This course aims to in	troduce stude	ents with the	concept of dig	ital marketing				
Summary	and its on-going dev	velopments.	It seeks to e	mpower stud	lents with the				
	knowledge to comp	orehend and	effectively	devise strate	egic, targeted				
	campaigns utilizing d	ligital media	tools.						

Module	Unit	Content	Hrs		
I		Introduction to Digital Marketing	15		
	1	Introduction, Moving from Traditional to Digital Marketing, Integrating	4		
		Traditional and Digital Marketing, Reasons for Growth, Steps in digital			
		marketing, Need for a comprehensive Digital Marketing Strategy			
	2	Digital users in India, Consumer decision journey	4		
	3	5 P's of Digital Marketing	3		
	4 Terminologies used; Search Engine Optimization (SEO); Concept of Pay				
		Per Click; Key Word Advertising; Google Web-Master.			
II		Types of Digital Marketing	15		
	5	Mobile Marketing– Meaning- Features – Merits - Demerits	2		
	6	Email Marketing— Meaning- Features – Merits - Demerits	2		
	7	Social Media Marketing- Meaning- Features – Merits - Demerits	2		
	9	Influencer Marketing- Meaning- Features – Merits - Demerits	2		
	10	Affiliate Marketing– Meaning- Features – Merits - Demerits	1		
	11	Content Marketing-text, image. Video- Meaning- Features – Merits -	1		
		Demerits			
III		Social Media Marketing	9		
	12	Introduction, Process, Necessity of Social media Marketing	5		
	13	Building a Successful strategy: Goal Setting, Implementation	4		
IV		Tools for Digital Marketing	9		
	14	SEO -Introduction to SEO, How Search engine works, SEO Phases,	9		
		History of SEO, How SEO Works chatbots, Types of SEO technique;			
		digital marketing Analytics			

V		Managing Digital Marketing	12
	15	Emerging trends in digital marketing	1
	16	Content Production; Video based marketing	2
	17	Credibility and Digital Marketing	2
	18	IoT and Robotics	3
	19	Future of Digital Marketing; Impact of AI/ML	4

Recommended Books

Dodson, Ian: The Art of Digital Marketing - The Definitive Guide to Creating Strategic, Targeted, and Measurable Online Campaigns. Wiley

Ryan, Damien: Understanding Digital Marketing - Marketing Strategies for Engaging the Digital Generation. Kogan Page Limited.

Gupta, Sunil: Driving Digital Strategy. Harvard Business Review Press

Tuten, Tracy L. and Solomon, Michael R.: Social Media Marketing. Sage

Bhatia, Puneet S.: Fundamentals of Digital Marketing. Pearson

Kotler, Philip: Marketing 4.0: Moving from Traditional to Digital. Wiley

Digital Marketing –Kamat and Kamat-Himalaya 2. Marketing Strategies for Engaging the Digital Generation, D. Ryan,

Digital Marketing, V. Ahuja, Oxford University Press

Digital Marketing, S.Gupta, McGraw-Hill

Quick win Digital Marketing, H. Annmarie, A. Joanna, Paperback edition

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the concept of digital marketing and its real-world iterations	U	PSO 9 PSO 6 PSO 3
CO-2	Articulate innovative insights of digital marketing enabling a competitive edge	R, U	PSO 9 PSO 6 PSO 12
CO-3	Understand how to create and run digital media-based campaigns	R, U, An	PSO 9 PSO 6
CO-4	Utilise social media tools	R, An, Ap	PSO 9 PSO 6 PSO 12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cogni tive Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practic al (P)
1	Understand the concept of digital marketing and its real-world iterations	PSO 9 PSO 6 PSO 3		F, C		
2	Articulate innovative insights of digital marketing enabling a competitive edge	PSO 9 PSO 6 PSO 12		P		
3	Understand how to create and run digital media-based campaigns	PSO 9 PSO 6				
4	Utilise social media tools	PSO 9 PSO 6 PSO 12				

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO10	PSO11	PSO12
CO 1	-	-	1	-	-	3	-	-	3	-	-	-
CO 2	-	-	2=-	-	-	3	-	-	3	-	-	1
CO 3	-	-	1	-	-	3	-	-	3	-	-	-
CO 4	-	-	-	-	-	3		-	3	-	-	1

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	-	-	-	-	-	-	-
CO 2	-	-	-	-	-	-	3	-
CO 3	-	-	2	-	-	-	-	-
CO 4	-	-	-	-	-	-	3	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			√	

Discipline	COMMERCE				
Course Code	UK6DSECOM310				
Course Title	Customs Duty Regu	ılations, Co	mpliance ar	nd Export St	rategies
Type of Course	DSE				
Semester	VI				
Academic	300-399				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week			Hours/Week
			per week	per week	
	4	4 hours	-		4
Pre-requisites	Basic understanding in	ı Indian taxati	on system		
Course	This course enables	the learners			
Summary					
	1. To summaris	se the Custo	ms Regulati	ons, Valuatio	on of Goods in
	Customs, Pro	ocedure, Doc	umentation a	and Compliar	nce.
	2. Dissect the v	arious Expoi	t promotion	strategies in	India

Unit	Contents	Hrs					
	Introduction to Customs Duty	15					
1	Overview of customs duty: Basic concepts, nature of customs duty	8					
Purpose and importance in international trade, Historical context and							
	evolution of customs duty. Basic principles governing customs duty,						
	Scope and Coverage, Regulatory Framework. Maritime Zones - Territorial						
	Waters, Contiguous Zone, Continental Shelf, Exclusive Economic Zone						
2 Role of customs authorities and key stakeholders in customs processes							
	Types of customs duties.						
3	Tariffs- import duties, export duties, Specific duty, Ad Valorem duty,	4					
	Compound duty, Basic Customs Duty, Protective Duty- Safeguard Duty,						
	Anti-dumping duties, Countervailing duties						
	Classification and Valuation of Goods	10					
5 Principles of classification: Harmonized System (HS) codes, Techniques							
	for classifying goods. Prohibited Goods, Exempted goods. Importance of						
	accurate classification for customs duty determination.						
	2 3	Introduction to Customs Duty Overview of customs duty: Basic concepts, nature of customs duty Purpose and importance in international trade, Historical context and evolution of customs duty. Basic principles governing customs duty, Scope and Coverage, Regulatory Framework. Maritime Zones - Territorial Waters, Contiguous Zone, Continental Shelf, Exclusive Economic Zone Role of customs authorities and key stakeholders in customs processes. Types of customs duties. Tariffs- import duties, export duties, Specific duty, Ad Valorem duty, Compound duty, Basic Customs Duty, Protective Duty- Safeguard Duty, Anti-dumping duties, Countervailing duties Classification and Valuation of Goods Principles of classification: Harmonized System (HS) codes, Techniques for classifying goods. Prohibited Goods, Exempted goods. Importance of					

	6	Importance of accurate classification for customs duty determination,	3
		Valuation methods for customs duty assessment:	
	7	Tariff Value, Transaction value, transaction value of identical goods,	4
		deductive value, computed value, Residual Value, Assessable Value.	
III		Customs Procedures and Documentation	12
	8	Overview of customs procedures: Importation, exportation, transit, and	4
		transshipment- Procedures, Restricted Import and Free Import, Canalised	
		Import.	
	9	Key documents involved in customs clearance- Import & Export-	4
		Commercial invoice, bill of lading, packing list, certificate of origin.	
		Customs declaration process.	
	10	Filing procedures and Customs clearance process	4
IV		Customs Compliance and Enforcement	11
	12	Importance of customs compliance for businesses, Role of technology in	3
		customs enforcement	
	13	Penalties and sanctions for customs violations	3
	14	Risk-based targeting systems, electronic data interchange (EDI),	2
		blockchain	
	15	International cooperation in customs enforcement, Information sharing	3
		networks, joint operations	
V		Export Promotion Schemes	12
	16	Special Economic Zone, Export Oriented Unit, Input Duty Relief Schemes	4
	17	Duty Entitlement Pass Book Scheme, Duty Draw back scheme, Deemed	4
		Exports, Export Promotion Capital Goods Scheme	
	18	Zero Duty, Duty Fee Import Authorisation Scheme, VKGUY, Focus	4
		Product and Focus Market Scheme. Procedural Simplification and	
		Rationalisation Measures	
L		I	l

Practical

Assess India's overall trade performance over the past years and discern any prevailing trends Elucidate the reasoning behind India's export promotion schemes, emphasizing their intended objectives and strategic aims

Recommended Books

Mehrotra & Agarwal, Goods & Service Tax & Customs Duty, Sahitya Bhawan Publication, Agra

Mishra S K, Indirect Tax Laws: GST and Customs Law, Notion Press

Vinod Kumar Adwani, Customs Duty: Law and Practice, Notion Press

Datey V S, Customs Law and Practice with Foreign Trade Policy, Taxmann Publishers

Bansal K M, GST and Customs Law, Taxmann Publishers

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Demonstrate the basic concepts of customs duty	U	PSO4
CO-2	Outline the valuation of goods and compute tariff value	U	PSO4
CO-3	Dissect the Customs procedure and Documentation	An	PSO4
CO-4	Discover Customs compliance and Enforcement	An	PSO4 PSO14
CO-5	Criticize the Export Promotion strategies	Е	PSO12

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

СО	PSO	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tutori al (T)	Practic al (P)
CO-1	PSO4	U	C, F	L, T	
CO-2	PSO4	U	C, F, P	L, T	
CO-3	PSO4	An	F, C, P	L, T	
CO-4	PSO4 PSO14	An	C, F	L, T	
CO-5	PSO12	Е	C, F, P	L, T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of Cos with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1	PSO1	PSO1	PSO1	PSO1
CO-1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO-2	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-3	1	-	-	3	2	-	-	1	-	-	-		ı	-
CO-4	1	-	-	2	2	-	-	1	-	-	-		1	3
CO-5	-	-	-	-	-	-	-	-	-	-	-	2	-	

Mapping of Cos with POs

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	3	2	-	-	-	-	-	-
CO-2	2	3	1	-	-	-	-	-
CO-3	2	3	3	-	-	-	-	-
CO-4	3	3	2	-	-	-	-	-
CO-5	3	3	3	-	-	-	-	-

Mapping of COs to Assessment Rubrics

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓	-	✓
CO 2	✓	~	-	✓
CO 3	✓	~	-	✓
CO 4	\	✓	-	✓

Discipline	COMMERCE							
Course Code	UK6DSECOM311							
Course Title	Assessment of Com	panies and (Corporate T	ax Planning				
Type of Course	DSE							
Semester	VI							
Academic	300-399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week			Hours/Week			
			per week	per week				
	4	4	-		4			
Pre-requisites	Intermediate knowle	edge in Taxa	tion laws					
Course	This Course enables	the learner						
Summary								
	 To acquire th 	1. To acquire the skills in computation of corporate tax						
	2. To dissect the	e strategies fo	or corporate ta	ax planning ar	nd c ompliance			

Module	Unit	Contents	Hrs				
Ι		Overview of Indian Corporate Taxation	10				
	1	Introduction to the corporate tax regime in India: historical background,	4				
		objectives, and significance					
	2	Understanding the structure of corporate taxation in India: corporate tax	3				
		rates, deductions, and exemptions. Set off and Carry Forward of Losses					
		and Depreciation					
	3	Overview of recent developments and reforms in Indian corporate tax	3				
		laws					
II		Key Concepts in Indian Corporate Taxation	15				
	4	Meaning of Company – Types of Companies, Residential Status of	5				
		Companies					
	5	Computation of taxable income, allowable deductions, and tax credits,	5				
		Tax treatment of different types of income					
	6	Understanding the concept of Minimum Alternate Tax (MAT), Special	5				
		Provisions related to Income of Shipping Companies.					
III	Tax Planning Strategies for Indian Corporates						
	7	Importance of tax planning for Indian corporations: minimizing tax	4				
		liabilities and maximizing tax efficiency, Strategies for effective tax					
		planning, including structuring of business operations, investments					
	8	Setting up of new business units and financing arrangements, Tax	3				
		Planning on Employees remuneration					
	9	Make or Buy, Lease, Utilization of tax incentives, deductions,	4				
		exemptions, and incentives available under Indian tax laws.					
IV		Transfer Pricing and International Taxation	12				
	10	Overview of transfer pricing regulations in India: arm's length principle,	4				
		documentation requirements, and compliance obligations					

	11	Taxation of multinational corporations (MNCs) in India: permanent establishment (PE) rules, controlled foreign corporation (CFC) rules, and transfer pricing implications,	5				
	12 Strategies for managing transfer pricing risks and optimizing tax outcomes for Indian multinational corporations.						
V	Corporate Tax Compliance and Risk Management in India						
	13	Corporate tax compliance requirements in India: filing of tax returns, payment of taxes, and maintenance of tax records	4				
	14	Handling of tax audits, assessments, and appeals by the Indian tax authorities	4				
	15	Risk management strategies for corporate tax compliance, including tax planning documentation, litigation management, and dispute resolution mechanisms in India	4				

Practical

Case Studies: Students can analyze real-world case studies of companies facing different tax scenarios to identify tax planning opportunities, considering factors such as business structure, investments, deductions, credits, and international tax implications

Analyze financial statements of companies to identify potential tax planning opportunities.

Organize a simulation exercise where students take on the role of tax consultants responsible for advising fictional companies on tax planning

Recommended Books

Vinod Singhania & Monica Singhania, Corporate Tax Planning & Business Tax Procedures with Case Studies, Taxmann Publications, New Delhi

Girish Ahuja & Ravi Gupta, Simplified Approach to Corporate Tax Planning & Management, Commercial Law Publishers India Ltd., New Delhi

Mehrotra H C & Goyal S P, Corporate Tax Planning and Management, Sahitya Bhawan Publishers, Agra

Divakar Vijayasarathy, Fundamentals of International Taxation, Bhart Law House Pvt Ltd. New Delhi

Ravi Chhawchharia, Direct tax Law and International Taxation, Taxmann New Delhi Manoharan T N & Hari G R, Direct Tax law & International Taxation, Snow White Publishers, Mumbai

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Comprehend the Indian Corporate Taxation System	U	PSO4
CO-2	Solve the problems in computation of total income and tax of companies	Ap	PSO4 PSO5
CO-3	Explain the tax planning strategies of Indian corporates	An	PSO4

CO-4	Interpret the Transfer Pricing and International Taxation	U	PSO4
CO-5	Dissect Corporate Tax Compliance and Risk Management in India	An	PSO4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	PSO4	U	C, F	L, T	
CO-2	PSO4 PSO5	Ap	Р	L, T	
CO-3	PSO4	An	C, F	L, T	
CO-4	PSO4	U	C, F	L, T	
CO-5	PSO4	An	C, F, P	L, T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of Cos with PSOs

СО	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO-1	ı	-	ı	3	-	-	-	-	ı	-	-	-	-	-
CO-2	-	-	-	3	2	-	-	-	-	-	-		-	-
CO-3	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-4	1	-	-	2	-	-	-	-	1	-	-		-	-
CO-5	-	-	-	-	-	-	-	-	-	-	-	-	-	

Mapping of Cos with POs

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	2	2	-	-	-	-	-	-
CO-2	2	3	1	-	-	-	-	-
CO-3	3	2	3	-	-	-	-	-
CO-4	2	3	2	-	-	-	-	-
CO-5	2	3	1	-	-	-	-	-

Mapping of COs to Assessment Rubrics

	11 0								
	Internal Exam	Assignment	Project Evaluation	End Semester Examinations					
CO 1	✓	✓	-	✓					
CO 2	✓	✓	-	✓					
CO 3	✓	>	-	>					
CO 4	✓	✓	-	~					

Discipline	COMMERCE							
Course Code	UK6DSECOM312							
Course Title	Port Management							
Type of Course	DSE							
Semester	VI							
Academic	300 - 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-	1	4			
Pre-requisites	1. UK208DSECOM							
Course	The course intends to provides knowledge and analysis of the principles							
Summary	and evolution of learn	and evolution of learn Port structure, functions and operations of container						
	terminal managemen	t, port indica	ntors and sup	ply chain mar	nagement			

Module	Unit	Content	Hrs
I		Introduction to Port Management	12
	1	Definition-Types and Layout of the Ports-Organizational Structure-	
		Fundamental observations. Main functions and features of port	
	2	Infrastructure and connectivity-Administrative Functions-Operational functions.	
	3	Main services: Services and facilities for ships-Administrative	
		formalities-Cargo transfer-Services and facilities for cargo -Additional "added value" service -Ports and their stakeholders like PHO, Immigration, Ship agents ,Stevedores, CHA	
II		Berths and Terminals	12
	4	Berths and Terminals- Meaning and definitions - Berth Facilities and Equipment –ship Operation	
	5	Pre-shipment planning, the stowage plan and on-board stowage- cargo positioning and stowage on the terminal-Developments in cargo/ container handling and terminal operation	
	6	Safety of cargo operations - Cargo security: Measuring and evaluating performance and productivity	
III		Port Development	12
	7	Phases of port development - Growth in world trade - Changes in growth-	
	8	Development in terminal operation. Shipping technology and port: Ship knowledge	
	9	Ship development and port development - Port time and ship speed - Other technical development affecting port	
IV		Regulatory Organizations	12
	10	Global regulatory organizations: Conventions and Reports. Environment regulation	

	11	Port environmental pollution - Environmental Management System-HAZMAT (Hazardous Materials)- BWM (Ballast Water Management).	
	12	Port Security: ISM, ISPS, Occupation Safety and Health Administration -	
		ISO1400	
V		Port Ownership	12
	14	Port ownership structure - Types of port ownership and administration	
	15	Organizations concerning ports - Boards governing the ports - Port management development	
	16	Rise and fall of Ports - Port ownership structure in India. Port reform:	
		Framework for port reform	
	17	Evolution of ports in a competitive world - Alternative Port Management	
		Structure and Ownership Models	

Activity: - Students have to collect various data relating to recent development in Port Management. Visit a port and prepare a report on the workings of it including waste management system.

Recommended Books

PATRICK M. ALDERTON. 2008, Port Management and Operations. Information Law Category, U.K.

MARIA G. BURNS. 2014., Port Management and Operations. CRS Press, U.K.

Satish C. Ailawadi & Rakesh Singh: Logistics Management, Prentice-Hall of India Pvt Ltd., New Delhi, 2005

Donald Waters: Logistics. Palgrave Macmillan, New York, 2004 Krishnaveni Muthiah: Logistics Management & World Sea borne Trade, Himalaya Publishing House, Mumbai, 1999

Justin Paul & Rajiv Asekar. (2013) Export Import Management (2 nd ed.): Oxford Higher Education

Lee J Krajewski, Maney K Malhotra. (2018) Operations Management Process and Supply chains: Pearson lean Management

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Identify the interface of ports with logistics and the position of ports in the supply chain.	R	PSO 7, PO 1
CO-2	Appraise port performance and relevant quality management systems.	An	PSO 7, PO 2
CO-3	Infer the regulations relating port management	U	PSO 7, PO 1, PO 2
CO-4	Estimate the capital structure and ownership systems of ports	U	PSO 7, PO 2, PO 10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tut orial (T)	Practic al (P)
CO-1	Identify the interface of ports with logistics and the position of ports in the supply chain.	PSO 7, PO	P		L	
CO-2	Appraise port performance and relevant quality management systems.	PSO 7, PO 2		F, C	L	
CO-3	Infer the regulations relating port management	PSO 7, PO 1, PO 2	P		L	
CO-4	Estimate the capital structure and ownership systems of ports	PSO 7, PSO 10, PO 2		C, P	L	

F-Factual, P- Procedural, C- Conceptual, M- Metacognitive

Mapping of COs with PSOs and POs:

	P01	P02	PO3	PO4	PO5	90d	PO7	80d	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2														3							
CO 2		1													3							
CO 3		2							2						3							
CO 4		2													3			2				

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	✓		✓
CO 2	√	✓		✓
CO 3	√	✓		✓
CO 4	✓	✓		✓

Discipline	COMMERCE								
Course Code	UK6DSECOM313								
Course Title	Aviation and Cargo	Aviation and Cargo Management							
Type of Course	DSE								
Semester	VI								
Academic	300 - 399	300 - 399							
Level									
Course Details	Credit Lecture Tutorial Practical Total								
		per week	per week	per week	Hours/Week				
	4	4 hours	-	-	4				
Pre-requisites	1. UK207DSECOM								
Course	The course aims to p	rovide basic	knowledge a	and necessary	skills to work				
Summary	in the Air Cargo sec	ction of Airli	ne industry	and understar	nd the Airport				
	management for logi	management for logistics with the knowledge of different type and Good							
	and markings.								

Module	Unit	Contents	Hrs
I		Introduction to Aviation	12
	1	National and International Aviation Authorities - ICAO/IATA/FIATA	
	2	The roles and responsibilities of the IATA cargo Agent - The operations	
		and service functions of the air cargo consolidator and the process of	
		consolidation	
	3	World Geography - IATA areas and sub areas - World time zones and the	
		study of the international time calculator chart - Calculation of local times	
		and flying time -Calculation of time difference between two given cities	
II		Air Cargo	12
	4	Aircraft - Types of aircraft - passenger - cargo - combi - Narrow bodied	
		and wide-bodied aircrafts –parts – seating arrangements - configuration -	
		loading limitations, Types of air cargo. Hub & Spok	
	5	Volume and weight Bulk loading limitation- Structure of an international	
		airport, the airside and land side facilities - Equipment's used in handling	
		of air cargo -	
	6	The air cargo complex and its facilities - Customer clearance procedures -	
		The shipper's letter of instruction (SLI) &- Instruction for carriage and	
		special cargo	
III		Air Cargo Procedures	12
	7	Procedures for Air Cargo Booking - Automation in the Air Cargo	
		Industry - Physical handling procedures for Air Cargo	
	8	The Air Cargo Tariff (TACT) - Calculation of the chargeable weight -	
		Volume weight and Gross weight - Types of Cargo rates - GCR - SCR	
		and CR - Lower charge in High weight category and the precedence of	
		rates and charges - Valuation charges	
	9	Disbursement and charges collect shipments – Rating concepts - The Air	
		way Bill, its functions and completion.	
IV		Regulations	12

10 Goods Regulation-DGR Familiarization - The contents of the IATA Dangerous Goods Regulation Manual 11 Introduction to the DGR - Applicability and limitations - definitions of clauses/Divisions and packing groups - List of Dangerous Goods and how to use the DGR Manual - Mixtures and solutions and the assignment of proper shipping names - Multiple Hazards and study of items acceptable in passenger or cargo aircrafts 12 Types of packing - UN specification, Limited Quantity and other type - Checking the packaging of Dangerous Goods shipment Specification of Packaging markings and different dangerous goods packed in one outer packaging- Over pack and Salvage packaging V Marking 12 DGR Procedures - Marking the package and to check the markings - Labelling given shipment and check the correctness - reference guide - the shipper's declaration for dangerous goods 15 Documentation requirements for import and export - Airway Bill - Transport of radioactive materials and types of packaging used - The transport Index - Documentation requirements in transporting dangerous Goods 16 Classes and divisions of DG in Excepted Quantities - limited Quantity labels - Completion of the emergency procedures to be followed in case of damaged or leaked packages 17 Dangerous Goods Emergency Response Chart -Reporting of incidents										
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of damaged or leaked packages 17 Dangerous Goods Emergency Response Chart -Reporting of incidents		16	<u> </u>							
17 Dangerous Goods Emergency Response Chart -Reporting of incidents										
and Assidants		17								
and Accidents										

Activity: - Students have to collect various data relating to recent development in Airport Management. Visit an airport and prepare a report on the workings of it including inbound and outbound goods management system.

Books Recommended:

MARIA G. BURNS. 2014., Port Management and Operations. CRS Press, U.K.

Simon Taylor, Air transport logistics, Hampton

Paul Jackson and William Brackenridge, Air cargo distributions: A management analysis of its economic and marketing benefits, Grower Press.

Peter S. Smith, Air Frieght: operations, marketing and economics, Faber.

J.G. Wensveen, Air Transportation – A Management Perspective, Ashgate Publishing Ltd Bijan Vasigh, Thomas Tacker and Ken Fleming Introduction to Air Transport Economics Ashgate Publishing Ltd

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Demonstrate Aviation & Cargo management	U	PSO 7, PO 1
CO-2	Reviewing innovative schemes under transportation and Logistics	Е	PSO 7, PO 1, PO 2

CO-3	For playing within the regulations of aviation laws	Ap	PSO 7, PO 1, PO 3
CO-4	Understand the grading of various types of goods	U	PSO 7, PO 1, PO 2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cognitiv e Level	Knowledge Category	Lecture (L)/Tuto rial (T)	Practical (P)
CO-1	Demonstrate Aviation & Cargo management	PSO 7, PO	F, C		L	
CO-2	Reviewing innovative schemes under transportation and Logistics	PSO 7, PO 1, PO 2	C, P		L	
CO-3	For playing within the regulations of aviation laws	PSO 7, PO 1, PO 3		F, P	L	
CO-4	Understand the grading of various types of goods	PSO 7, PO 1, PO 2		C, P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	P02	FO3	PO4	PO5	90d	PO7	804	OSA	OŠd	OŠd	OSd	osd	OSd	OSd	PSO	OŠd	PSO	PSO	PSO 12	PSO 13	PSO 14
CO 1	2														3							
CO 2	1	2													3							
CO 3	1		2												3							
CO 4	1	2													3							

Correlation Levels:

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	√		√
CO 2	√	√		✓
CO 3	✓	✓		✓
CO 4	✓	√		✓

Discipline	COMMERCE							
Course Code	UK6DSECOM314	UK6DSECOM314						
Course Title	Tourism Marketing							
Type of Course	DSE							
Semester	VI	VI						
Academic	300 - 399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	4	4 hours	-	-	4			
Pre-requisites								
Course	This course provi	des a com	prehensive	understandin	g of tourism			
Summary	marketing principles	and strategi	es, covering	topics such as	s the marketing			
	mix, market research	mix, market research, promotion techniques, and destination marketing,						
	equipping students	with the kno	wledge and	skills necessa	ary to thrive in			
	the dynamic tourism	industry.						

Module	Unit	Content	Hrs		
		Introduction to Tourism Marketing	10		
I	1	Marketing: - Meaning - Concept – Definition – Characteristics			
	2	Basic concept of Tourism needs and want & demand - Tourism Product -			
		Service - Differences			
	3	Characteristics of Service Marketing - Differentiation of Product			
		Marketing and Service Marketing.			
	4	Tourism Marketing Management – Philosophies			
		Marketing Mix in Tourism Industry	12		
	1	Meaning – Definition – Features of Marketing Mix in Tourism Industry.			
		8Ps of Marketing Mix			
	2	Product: Definition and levels of Tourism Product - Nature of Tourism			
		Product,			
II	3 Stages of launching a new product in Tourism - Product life cycle (PLC)—				
		Product Mix - Branding concept and need of branding of a product for a			
		tourism company			
	4	Pricing: Definition and influencing factors; Major pricing strategies or			
		products of tourism industry.			
	5	Distribution Distribution Channels – Distribution system, The role of			
		Travel Agency and Tour Operator as intermediaries of Tourism Industry –			
		Role of Online Travel Agencies.			
		Market Research	14		
	1	Understanding of marketing research, Concept of primary data, secondary			
III		data – Marketing Research process - Marketing information system (MIS)			
		and its functions.			
	2	Consumer and consumer behaviours, Factors influencing the buying			
		behaviours of consumers.			

	3	Market segmentation and bases for segmenting consumers markets,							
	targeting and positioning and market strategies								
		Promotion Mix – Digital Marketing	12						
	1	Meaning – Definition - Major tools of Promotion Mix- Word-of-Mouth							
		Information, Advertising, Sales promotion, public relation, personal and							
		social selling.							
IV	2	Importance of Advertising in Tourism, - Tools of Advertisement							
	3	3 Public relation – Public Relation Programmes in Tourism – Process of							
		Public relation – Tourism Brochure – Steps in the creation of Tourism							
		Brochure							
	4	Digital Marketing – Meaning – definition – Components – Types							
		Destination Marketing	12						
	1	Destination marketing: - Meaning – definition - Necessary attributes for							
\mathbf{V}		ideal tourist destination.							
	2	2 Destination life cycle – Tourism Area Life Cycle.							
	3	Marketing strategy for promotion and development of a tourist destination.							

Practical

Student's Group Presentation on New Tourism Product Development through Various stages.

Recommended Books

Bisht, S.S. (2010): Tourism Marketing, Market Practices in Tourism Industry, Sarup Book Publishers Pvt. Ltd. New Delhi- 02

Holloway, J.C., Plant, P.V. (1988): Marketing for Tourism, Pitman Publishing, London Jha, S.M.: Tourism Marketing, Kotler, P, Bowen, J & Makens, J (1996): Marketing for Hospitality and Tourism, Prentice Hall, Upper Saddle River, USA, NJ- 07458

Maclean, H. (1984): Marketing Management (Tourism in your Business), Canadian Hotel and Restaurant Ltd.

Stephan, F. et al (): Tourism Marketing and Management Handbook, Prentice Hall Wahab, S. G. (): Tourism Marketing, Tourism International Press, London Woodruffe, H. (1997):

Service Marketing, Macmillan India Ltd, Ansari Road, Darayagani, New Delhi- 02

Websites

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https://www.unwto.org/

https://www.wttc.org/

https://www.academia.edu/5758965/Tourism_Notes

https://studylib.net/doc/25607574/trave-and-tourism-notes

https://www.slideshare.net/ashiyanakhan90/tourism-notes

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamental concepts and principles of tourism marketing at a foundational level	U, R	1,2
CO-2	Evaluate the application of marketing mix elements (product, price, place, and promotion) within the context of the tourism industry	Е	2,3
CO-3	Apply critical thinking skills to conduct market research in the tourism sector, including gathering, analysing, and interpreting data to make informed decisions and develop effective marketing strategies.	Ap	13
CO-4	Create and justify integrated promotional strategies tailored to different tourism products and services, demonstrating creativity, analysis, and evaluation of various promotional tools and channels.	С	8,9,12
CO-5	Evaluate and synthesize destination marketing strategies, considering factors such as branding, positioning, sustainable tourism practices, and stakeholder collaboration, to promote tourism destinations effectively and responsibly.	Е	12,9

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	1,2	U, R	F	L	
2	CO-2	2,3	Е	F	L	
3	CO-3	13	Ap	P	L	
4	CO-4	8,9,12	С	P	L	
5	CO-5	12,9	Е	P	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	1	2	3	4	5	6
CO 1	2	2	1	0	0	0	2	0	0	0	0	0
CO 2	1	1	1	0	0	1	1	1	0	0	0	0
CO 3	1	0	1	0	1	2	0	2	1	1	1	1
CO 4	0	0	1	0	1	1	0	2	2	2	1	1
CO 5	0	0	1	0	1	0	0	2	2	1	1	1
CO 6	0	0	0	0	0	0	0	0	0	0	0	0

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4	✓	✓		✓
CO 5	✓	√		✓

Discipline	COMMERCE					
Course Code	UK6DSECOM315					
Course Title	Travel Agency, To	ur Operatio	n & Airline	Managemen	ıt	
Type of Course	DSE					
Semester	VI					
Academic	300 - 399	300 - 399				
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	-	4	
Pre-requisites						
Course	The course is design	ed to provid	es a comprel	hensive under	rstanding of the	
Summary	travel industry, enco	travel industry, encompassing travel and tourism trade, travel agency and				
	tour operation business, package tour design, airline management, and					
	airport management	airport management, fostering critical thinking and practical application				
	skills					

MODULE	UNIT	CONTENTS	HRS
		Travel & Tourism Trade	12
	1	History and Development of travel agency Business	
	2	Meaning – Definition – Types of Travel Agency – Tour Operation	
I		– Types of Tour Operation	
	3	Major Functions of travel Agencies	
	4	Source of income of travel Agency	
	5	Setting up of travel agency - Role of IATA and	
		Approval – Approval from the Government (MoT).	
		Travel Agency and Tour Operation Business	10
	1	Organizational Set Up – Office System (functional structure) –	
		Various Managerial Positions in Travel Agency Office system.	
**	2	Difference between travel agent and Tour operator	
II	3	Travel Agency – Tour Operation Linkages	
	4	Tour Escorting & Guiding	
	5	Travel Insurances & Other service Facilities	
		Tour Operation & Package Tour	14
	1	Tour operation – Concept functions – types of tour operations –	
III		types of tour operators.	
	2	Itinerary development – meaning and definition – types of itineraries	
	3	Tools for Itinerary development – meaning and definition – types	
		of itineraries – reference tool for itinerary preparation –	
		development of effective itinerary – Sample creation of itineraries	
		& Package Tour - Package Tour Costing	
		Introduction to Aviation Management	12

	1	Meaning – Definition – Functions of Aviation Management -				
		International Aviation Organization (ICAO) - IATA Traffic				
IV	IV Conference Areas. IATA – Country Codes – City Codes – Airport					
Codes – Currencies - Types of Air Craft – Types of Airlines						
	2	International time calculation- International Dateline- Standard				
	Time - local time - Air travel policies					
	3	Computerized ticket reservation - CRS – GDS				
	Airport Management					
	1	Meaning – Definition – Functions of Airport Management - Types				
\mathbf{V}		of Airports – Functional Areas of Airport – Terminal Operation –				
		Airport Check - In Procedure – Security Operations.				
	2	Ground Handling services				
	3	Major functional areas of AAI				

Practical

Provision of Industrial Exposure Training Programme for students in connection with Tour Operation.

Internship Programme:

Compulsorily, students should do a one-month Internship programme at an Airport/ Travel Agencies/ Tour Operation Companies/ DMCs, based on that there will be a report submission.

Recommended Books

Jagmohan Negi – Travel Agency and Tour Operations.

Mohinder Chand - Travel Agency and Tour Operations: An Introductory Text

Dennis L Foster – Introduction to Travel Agency Management

Pat Yale – Business of Tour Operations

Laurence Stevens - Guiding to Starting and Operating Successful Travel

Agency, Delmar Publishers (1990)

Manual of Travel Agency Practice – Butterworth Heinemann Pub, London (1995)

Betsy Fay - Essentials of Tour Management -Prentice Hall

Mark Mancini: Conducting tours – Delmar Thomson, New York

Websites

https://www.studocu.com/in/home?origin=content-sidebar

https://epathshala.nic.in/

https://www.unwto.org/

https://www.wttc.org/

https://www.tmi.org.uk/

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

https://www.academia.edu/5758965/Tourism_Notes

https://studylib.net/doc/25607574/trave-and-tourism-notes

https://www.slideshare.net/ashiyanakhan90/tourism-notes

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamental concepts and principles of the travel and tourism industry.	An	1,2
CO-2	Assess the key components of a successful travel agency and tour operation business, including marketing strategies, provision of services, and financial management techniques, through creating a comprehensive linkage.	Е	1,3,5
CO-3	Apply critical thinking skills to design and customize package tours catering to diverse target markets, integrating various components such as transportation, accommodation, and activities, through analysing market research data and customer preferences.	Ap	7,8,9
CO-4	Evaluate the operational aspects of Aviation Management	E	1,2
CO-5	Assess the functions and challenges of airport management, including terminal operations, security protocols, and customer experience enhancement, through designing strategic plans and proposing innovative solutions.	Е	5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	1,2	An	P	L	
2	CO-2	1,3,5	Е	P	L	
3	CO-3	7,8,9	Ap	P	L	
4	CO-4	1,2	Е	P	L	
5	CO-5	5	Е	p	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	1	2	3	4	5	6
CO 1	2	1	0	0	0	0	0	0	0	0	0	1
CO 2	0	1	1	0	1	0	1	1	1	1	1	1
CO 3	0	1	2	0	1	1	1	1	1	2	2	0
CO 4	1	1	1	0	1	1	0	2	2	2	2	0
CO 5	1	1	2	0	0	0	1	1	1	0	0	1
CO 6	0	0	0	0	0	0	0	0	0	2	1	0

Correlation Levels:

Level	Correlation
0	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	√			✓
CO 4	√	✓		✓
CO 5	✓	✓		✓

Skill Enhancement Courses

Discipline	COMMERCE							
Course Code	UK6SECCOM300							
Course Title	Accounting Softwar	re						
Type of Course	SEC							
Semester	VI							
Academic	300 - 399	300 - 399						
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	3	2 hours	-	2 hours	4			
Pre-requisites	1. Clear insight abou	t accounting	rules and pri	nciples				
	2. To have an idea bout accounting software							
Course	This course equips to	apply theor	etical accour	ting principle	es and rules in			
Summary	in a practicality							

Module	Unit Content	Hrs						
I	Introduction to Accounting Software (Tally prime 4.1)	12						
	Company creation and setup of accounts in Accounting software - startup tally,							
	quitting tally, creation of a company, alteration, deleting, & shut a company –							
	concepts of grouping of accounts- predefined account groups, display or alter							
	groups. creating ledger accounts – predefined ledger accounts, creation display,							
	alter and deleting ledger accounts - Inventory – items, groups, units, creating a							
	single stock group, creating a multiple stock group, stock items							
II	Accounting vouchers and its advanced usages	12						
	Vouchers, Types of Vouchers used in Accounting software, Creation of							
	Voucher type, Types of accounting Vouchers, Accounting Features,							
	Maintaining Bill-wise Details, Cost centre and cost category, interest							
	calculation, Memorandum Voucher - Inventory vouchers -, bill-wise details,							
	multiple Godowns, different and actual bill quantity- Working with payroll info							
	menu- payroll configuration and pay head creation- pay roll vouchers- payroll							
III	reports Proposition of accounting books	12						
111	Preparation of accounting books	12						
	-Cash book, Bank book, Journal Register, Ledger, Purchase, Register, Sales							
	Register, Stock item, Stock group summary, movement analysis, sales order,							
	purchase order, location wise stock reports, stock query, branch accounting, flexible invoicing, discount in invoicing, price list, bank reconciliation,							
	manufacturing account							
		1.0						
IV	Analysis of financial statements	12						
	TDS, Generation and Reconciliation of TDS Challans, Filing e-TDS return,							
	Calculation of GST in Accounting software - Fund flow, receivables turnover,							
	budgeting and controls, variance analysis, ratio analysis, calculating key financial ratios							
V	Report Generation and Printing	12						

Display of Trial balance, profit and loss accounts, balance sheets, consolidated statements companies/branches. Printing options, quick format, printing reports, printing of primary books, printing of registers, printing of outstanding statements, printing of inventory books

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the basic concept of accounting software	U	PSO 6
CO-2	Construct accounting vouchers and highlight the uses	Ap	PSO 6,7
CO-3	Create knowledge for preparing books of accounts	С	PSO 6,7
CO-4	Analyse accounting statements	An	PSO 6,7
CO-5	Apply technology in financial reporting	Ap	PSO 6,7

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 2:0:2 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Introduction to Accounting Software	PSO -6	U	F, C	L	P
2	Accounting vouchers and its advanced usages	PSO- 6,7	AP	P	L	P
3	Preparation of accounting books	PSO 6,7	С	С,Р	L	P
4	Analysis of financial statements	PSO-6,7	AN	С,Р	L	P
5	Report Generation and Printing	PSO-6,7	AP	P,M	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive Mapping of COs with PSOs and POs :

	PS	PSO	PSO	PSO4	PS	PSO								
	01	2	3		O5	6	7	8	9	10	11	12	13	14
CO		-	-	-	-	1								
1														
CO			-	-	-	1							1	
2														
CO	-	-		-	-	2	1						2	
3														
CO	-	-			-	3	2						2	
4														
CO	-		-	-	-	3	1						2	
5														

	PO	PO2	PO 3	PO4	PO	PO 6	PO 7	PO 8
	1				5			
CO	1		-		-	-		
1								
CO	1				-			
2								
CO	1	2			-		2	1
3								
CO	1	2	1		-		2	1
4								
CO	1	2	1		-			1
5								

Correlation Levels:

Lev	Correlation
el	
-	Nil
1	Slightly / Low
2	Moderate /
	Medium
3	Substantial /
	High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			\checkmark
CO 2	✓			✓
CO 3	✓			✓
CO 4		√		✓
CO 5		√		√
CO 6	✓	√		✓

Recommended Books:

Weiss, Earl. On Guard Inc.: A computerized accounting information system. New York, N.Y: Macmillan, 1986

Dodd, Francis J. Practical computerised accounting systems. Oxford: NCC Blackwell, 1992.

Namrata Agarwal, 2000, Financial Accounting on Computers

Discipline	COMMERCE							
Course Code	UK6SECCOM301							
Course Title	Stock Market Oper	ations						
Type of Course	SEC							
Semester	VI							
Academic	300-399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours/Week			
	3	2 hours	-	2	4			
Pre-requisites	Basic understanding of	f financial cor	ncepts and a ke	een interest in s	stock market			
	operations.							
Course	This course focuses		_	-				
Summary	strategies essential		_					
	Students will learn h	now to analy	ze market da	ata, make info	ormed trading			
	decisions, manage ris	sks, and use	online tradin	g platforms et	ffectively.			

Module	Unit	Content	Hrs
		Investment and Fundamentals Analysis	10
	1	Introduction to Indian Security Markets: Primary, Secondary,	
		and Derivative Markets	
	26	Top-Down and Bottom-Up Approaches to Investment	
I	27	Economic Scenario Analysis: International and Domestic	
		Industry Analysis	
	28	Company Analysis: Management Quality, Financial Statements	
		(Annual & Quarterly), Key Financial Ratios, Cash Flow Analysis	
		(Basic concepts only)	10
	20	Technical Analysis & Trading Rules	10
		Introduction to Technical Analysis	
II		Market Breadth: Advances vs. Declines	
	31	Basics of Charting: Historic Prices, Moving Averages (Simple &	
		Exponential), MACD	
		Indian Stock Markets	10
	32	Market Participants: Stock Broker, Investor, Depositories,	
		Clearing House	
III		Role of Stock Exchanges: BSE, NSE, MCX	
		Security Market Indices: Nifty, Sensex, Sectoral Indices	
		Sources of Financial Information	
	36	Trading in Securities: Demat Trading, Types of Orders,	
		Brokerage and Analyst Recommendations	
		Online Trading and Execution	20
IV	37	Overview of popular online trading platforms in India	
	38	Opening demat and online trading accounts with registered	
		brokers.	

	39	Types of trading orders: market orders, limit orders, stop-loss	
		orders, and their execution.	
	40	Simulated trading exercises to practice order placement and	
		execution strategies.	
		Risk Management and Portfolio	10
	41	Understanding trading risks: systematic vs. unsystematic risk.	
	42	Importance of diversification in managing investment risk.	
V	43	Portfolio Construction - Importance of portfolio diversification	
•		in spreading risk and maximizing returns.	
	44	Risk Management Techniques: Explanation of stop-loss orders	
		and position sizing strategies.	
	45	Precautions for stock market trading	

Skill Enhancement Activity:

Practicum 1: Analyze annual and quarterly financial statements of publicly traded companies to assess financial performance and identify key financial ratios (e.g., profitability ratios, liquidity ratios, leverage ratios).

Practicum2: Give students historical stock price data of a specific company. Ask them to plot the data on a chart and apply simple technical indicators such as moving averages (e.g., 50-day and 200-day moving averages) and identify potential buy/sell signals based on crossover patterns.

Practicum 3: Ask students to design a diversified investment portfolio consisting of stocks from different sectors (e.g., IT, banking, FMCG). Provide guidelines on portfolio allocation and risk management strategies.

Practicum 4: Assign students to analyze a specific publicly traded company. Have them study the company's management quality, financial performance, growth prospects, and competitive position.

Practicum 5: Access to a virtual or demo trading platform (e.g., simulated trading account provided by a brokerage firm). List of sample stocks or securities for trading. Instructions and guidelines for the simulation exercise

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the functioning of Indian stock markets and trading mechanisms.	U	PSO 10,11
CO-2	Analyse market trends using fundamental and technical analysis tools.	An	PSO-10,9
CO-3	Execute buy and sell orders confidently on online	Ap	PSO- 6,10

	trading platforms.		
CO-4	Implement effective risk management strategies in trading.	An, E	PSO – 10,11
CO-5	Develop a disciplined approach to responsible trading practices.	E, C	PSO – 12,11

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Understand the functioning of Indian stock markets and trading mechanisms.	PSO 10,11	U	P	L	
CO-2	Analyse market trends using fundamental and technical analysis tools.	PSO-10,9	An	P	L	P
CO-3	Execute buy and sell orders confidently on online trading platforms.	PSO- 6,10	Ap	Р	L	Р
CO-4	Implement effective risk management strategies in trading.	PSO – 10,11	An, E	Р	L	Р
CO-5	Develop a disciplined approach to responsible trading practices.	PSO – 12,11	E, C	Р	L	P

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO2	PSO3	PSO4	PS O5	PSO 6	PSO7	PSO8	PSO9	PSO1 0	PSO1 1	PSO 12	PSO 13	PSO 14
СО										3	2			
1														
CO									2	3				
2														
CO						3				3				
3										_	_			
CO										3	3			
4											_	_		
CO											2	2		
5														

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO 1	3						2	
CO 2	3	3						
CO 3	3				2			
CO 4	3	3						
CO 5	3				3			

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	√			✓
CO 3	√			✓
CO 4		✓		✓
CO 5		✓		✓

Recommended Books:

Avadhani, V. A. Fundamentals of Financial Markets and Institutions in India. Himalaya Publishing House.

Sodhi, R. S. Technical Analysis of Stock Trends. Vision Books.

Khan, M. Y. Indian Financial System. McGraw Hill Education.

Pandian, P. Security Analysis and Portfolio Management. Vikas Publishing House.

Desai, D. V. Introduction to Derivatives and Risk Management. Pearson India.

Pathak, T. S. Online Share Trading: Risks and Rewards. Taxmann Publications.

Srinivasan, K. Risk Management in Banking. McGraw Hill Education.

Punithavathy Pandian, Security Analysis and Portfolio Management" Vikas Publishing House

S. Kevin, "Security Analysis and Portfolio Management" New Age International Publishers

SEMESTER VII

Discipline Specific Core Courses

Discipline	COMMERCE					
Course Code	UK7DSCCOM400					
Course Title	Statistics for Busine	ess Research	1			
Type of Course	DSC					
Semester	VII					
Academic	400 – 499					
Level1						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	0	5	
Pre-requisites		A foundation in basic research methodologies, including quantitative and				
~	qualitative research methods.					
Course	Enable the student to become conversant with the application of analysis					
Summary	business research					

Module			Hrs			
1	Introduction to Probability Theories					
	1	Meaning and definition of probability				
	2	Probability and sampling theory.				
	3	Application of probability in research areas.				
2		Probability Distributions				
	3	Types of probability distributions.				
	4	Properties of binomial distribution and fitting.				
	5	Properties of normal distribution and fitting.				
	6	Properties of Poisson distribution and fitting (including				
		approximation).				
3	Estimation and Testing of Hypothesis					
	7	Sampling Distributions -standard error				
	8	Determining sample size estimation- Point and interval estimation,				
		confidence intervals.				
	9	Hypotheses- types-Type I and Type II errors, one-tailed and two-				
		tailed tests, level of significance.				
	10	Accepting and rejecting hypotheses based on criteria				
4	Parametric and non-parametric Tests					
	11	Criteria for test selection.				
	12	Application of parametric tests: Z-test, t-test, F-test.				
	13	Non-parametric tests: Chi-square test, Wilcoxon.Mann-Whitney,				
		Kruskal-Wallis,				
	14	Analysis of Variance (ANOVA): Meaning, assumptions, and table.				
5		Basic Time series analysis				
	15	Meaning – objectives – limitations -Assumptions	12			

16	Steps in TSA – Data Collection-Visualising – stationarity- model building.	
17	Application of TSA including AR, MA, ARIMA models	

Recommended Books:

Krishnaswamy O.R, Research Methodology in Social SciencesFundamentals nof Statistics for Business and Economics-V.K.Kapoor, SultanChand and Sons, NewDelhi.

Statistics for Management-Levine, Pearson EducationAsia.

Basic Econometrics (5th Ed), Damodar N Gujarati, Dawn C Porter and Sangeetha Gunasekhar, Nc Graw Hill Education (India) Edition 2012, ISBN: 978-0-07- 133345-0 (13 digits) or 0-07-133345-2 (10digits)

Analysis of Financial Time series (3rd Ed), Ruey S. Tsay, Wiley India PvtLtd, 4435-36/7, Ansari Road, Dharyaganj, New Delhi 110002, ISBN: 978-81-265-4893-4

Using Econometrics (6th Ed), A. H. Studenmund, Pearson, Education Limited, Indian edition published by Dorling Kindersley India Pvt Ltd, copyright © 2014 ISBN: 978-93-325-3648-7 First Impression2015

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the Probability Theories	U	PSO-13
CO-2	Discuss the major Probability Distributions	U	PSO-13
CO-3	Perform the testing for hypotheses	Ap, An	PSO-13
CO-4	Apply Parametric and non-parametric tests	Е	PSO-13
CO 5	Apply the Basic Time series analysis for forecasting	Ap	

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1		PSO-13	U	F, C	L	
CO-2		PSO-13	U	P	L	
CO-3		PSO-13	Ap, An	P	L	
CO-4		PSO-13	Е	M	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	-	-	-	-	-						
CO 2	2	3	-	-	-	-						
CO 3	-	-	1	-	-	-						
CO 4	-	-	2	3	-	-						
CO 5	-	1	-	-	-	-						
CO 6	-	-	-	3	-	-						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓			√
CO 3	√			✓
CO 4	√	✓		√
CO 5		✓		✓
CO 6		√		✓

Discipline	COMMERCE					
Course Code	UK7DSCCOM401					
Course Title	Accounting Standar	rds and Disc	closure			
Type of Course	DSC					
Semester	VII					
Academic	400 – 499					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	-	0	4	
Pre-requisites	A basic understanding of accounting principles, concepts, including the					
	preparation of financial statements and auditing					
Course	Enable the student to	become fan	niliar with the	e mechanism	for complying	
Summary	the disclosure with c	ertain accoui	nting standar	ds .		

Module			
1	AS	FRAME WORK	14
		REIGN EXCHANGE, GRANTS AND INVESTMENTS (AS	
		2,13)	
	1	Accounting Standards—Companies Act 2013 and Accounting	
		Standards- International Accounting Standards	
	2	AS11 Effects of foreign exchange	
		Accounting disclosure in forward exchange contracts –	
		AS 12 Accounting treatment and other names of grants	
	3	AS 13 Carring amount, property and disclosure	
	DO		10
2	ROI	RROWING COST and SEGMENT REPORTING(AS16.17)	12
	4	AS 16 Accounting treatment for borrowing under different	
		situation	
	5	AS 17Accounting treatment for segment wise reporting Business	
		Segment—Geographical Segments— Reportable Segments—	
		Identification Tests—Primary and Secondary Segments	
3	F	RELATED PARTY DISCLOSURE and LEASES (AS18.19)	12
	6	1 7	
	7	AS 19 Accounting treatment for lease financing transactions	
		Finance Lease—Operating Lease— Minimum Lease Payments—	
		Gross investment in leases—Interest rate implicit in leases	
4		COUINTING FOR IN FINANCIAL STATEMENTS (AS25)	10
	8	AS 25 Interim Financial Reports	
	9	Duration, and accounting treatment Disclosure	
5		IMPAIRMENT OF ASSETS AS 28	12
	10	AS 28 Value in use and nrv -accounting treatment Treatment and	
		ascertainment of loss/profit	
	11	Recoverable Amount—Carrying Amount—Impairment Loss—	
		Cash Generating Units	

Recomended Books:

Asish K Bhattacharjee, Tata Mc Graw Hill, . Indian Accounting Standards Israr Shaikh and Rajesh Makkar, Lexis Nexis. Accounting Standards Rajkumar S Adukia, Lexi Nexis, Indian Accounting Standards Rawat D S—Taxman Accounting Standards

Vijayakumar M.P, Snow White, Chennai – Accounting Standard

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the AS frame work of Foreign exchange, grants and investments as in AS 11,12,13	U	PSO-1,2
CO-2	Prepare borrowing cost and segment reporting as in AS 16.17	Ap	PSO-1,2
CO-3	Describe related party disclosure and leases as in AS 18.19	An, E	PSO-1,2
CO-4	Prepare the financial statements as per the standards in AS 25	Ap	PSO-1,2
Co 5	Evaluate the Impairment of assets as per AS 28	E	PSO-1,2

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Describe the AS frame work of Foreign exchange, grants and investments as in AS 11,12,13	PSO-1,2	U	F, C	L	
CO-2	Prepare borrowing cost	PSO-1,2	Ap	Р	L	

	and segment reporting as in AS 16.17					
CO-3	Describe related party disclosure and leases as in AS 18.19	PSO-1,2	An, E	Р	L	
CO-4	Prepare the financial statements as per the standards in AS 25	PSO-1,2	Ap	Р	L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	-	1	1	1	-						
CO 2	2	3	-	-	-	-						
CO 3	-	-	1	-	-	-						
CO 4	-	-	2	3	-	-						
CO 5	-	1	-	-	-	-						
CO 6	-	-	-	3	-	-						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	✓			✓
CO 4		√		✓
CO 5		✓		✓
CO 6			✓	

Discipline	COMMERCE						
Course Code	UK7DSCCOM402	UK7DSCCOM402					
Course Title	Strategic Financial M	lanagement					
Type of Course	DSC						
Semester	VII						
Academic	400 - 499						
Level1							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-	0	4		
Pre-requisites							
Course	Course Outcome						
Summary	Equipping the students to acquire multidimensional skills as to enable						
	them to internalise the	them to internalise the process of strategy formulation for financial and					
	investment decisions						

Module			
1		Introduction to Financial Strategy and Policy	10
	1	Meaning of Strategy and Planning	
	2	Definition of Strategic Financial Management	
	3	Financial Forecasting and their techniques	
	4	Financial Planning Process,	
		Decision making and Problem solving Process	
2		Risk evaluation in Capital Budgeting	14
	5	Decision making in risk and uncertainty,	
	6	Profitability Analysis,	
	7	Value of Financial Information, Sensitivity Analysis,	
	8	Risk Adjusted Discount rate, certainty Equivalent	
3		Valuation of Company	14
	9	Asset based Valuation,	
	10	Valuation relative to Industry	
	11	Averages, DCF valuation Models	
	12	Valuation based on Company fundamentals	
4		Sources of International Long term Finance	
	8	Risks associated with International Projects Financing,	
	9	Issue of ADR's/GDR's, FCCBs and FCEBs, ECBs and FDIs,	
	10	Foreign Capital Markets and Instruments	
5		International Trade Finance Forms of Export Finance	12
	11	Credit and Insurance	
	12	Documentary Credit,	
	13	Bilateral Credit, Special Economic Zones	
	14	Disinvestment and their strategies	
		Management Buyouts	

Recommended Books:

Jakhotiya G P Strategic Financial Management Vikas Publishing House, 2010 References

Khan, M.Y. & Jain, P.K., Basic Financial Management, Tata McGraw Hill, ND, 2009

Khan, M.Y., India Financial Services, Tata McGraw Hill, ND, 2008

Ravi M, Kishore, Strategic Financial Management Taxmann's 2011 Edition

. Damodaran, A. 2004, Corporate Finance: Theory and Practice, 2nd Ed., Wiley & Sons. • Van Horne, J.C. 2006, Financial Management and Policy, 12th Ed., Prentice Hall of India.

Brearly, R. A. and Myers, S. C. 2006, Principles of Corporate Finance, 8th Ed., Tata McGraw Hill

Pike, R and Neale, B. 1998, Corporate Finance and Investment: Decisions and Strategies, Prentice Hall of India

Rustagi, R.P. 1999, Financial Management: Theory, Concepts and Problems, Galgotia Publishing Company.

Pandey, I.M. 1999, Financial Management, 9th Ed., Vikas Publishing House

Wadhwa, Ritu 2018, Strategic Financial Management, Kojo Press

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Explain the concept of strategic planning and policy	U	PSO-3
CO-2	Appraise the role of risk evaluation and capital budgeting in corporate financial planning	An	PSO-3, PSO.10
CO-3	Calculate the Value of Business, Share and Company in a given situation	Ap	PSO-3. 11
CO-4	Compare the Sources of International Long term Finance in a given context	Е	PSO-3,10
CO 5	Differentiate International Trade Finance Forms of Export Finance for decisions.	An	PSO-3, PSO.10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	Explain the concept of strategic planning and policy					
CO-2	Appraise the role of risk evaluation and capital budgeting in corporate financial planning					
CO-3	Calculate the Value of Business, Share and Company in a given situation					
CO-4	Compare the Sources of International Long term Finance in a given context					
	Differentiate International Trade Finance Forms of Export Finance for decisions.					

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO 2	PSO 3	PSO4	PS O5	PSO 6	PO1	PO2	PO3	PO4	PO5	PO6
CO 1	1	-	-	-	-	-						
CO 2	2	3	-	-	-	-						
CO 3	-	-	1	-	-	-						
CO 4	-	-	2	3	-	-						
CO 5	-	1	-	-	-	-						
CO 6	-	-	-	3	-	-						

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			√
CO 2	✓			✓
CO 3	✓			√
CO 4		✓		√
CO 5		✓		√
CO 6			√	

Discipline Specific Electives

Discipline	Commerce				
Course Code	UK7DSECOM400				
Course Title	BEHAVIOURAL F	INANCE			
Type of Course	DSE				
Semester	VII				
Academic	400 – 499 (Capstone	Course)			
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	0 hours	4
Pre-requisites	A prior understanding	-		-	•
	traditional finance the	eories, partic	ularly those r	elated to inve	stment
~	decision-making.				
Course	The objective of this	course is to	provide stud	lents with a c	omprehensive
Summary	understanding of E	Behavioural	Finance, in	tegrating pri	nciples from
	psychology and econ-	omics to ana	lyse financial	decision-mal	king. Students
	will explore various	behavioura	l biases and	l heuristics t	hat influence
	investor behaviour, leading to deviations from traditional financial				
	theories. Through the	neoretical st	udy, student	s will devel	op the skills
	necessary to critically	assess inves	stment decision	ons and financ	cial markets.

Module	Unit	Content	Hrs					
I		Introduction to Behavioural Finance	8					
	1	Meaning of Behavioural Finance	1					
	2							
	3	Critique of Traditional Finance Theory						
	4	Basic Concepts and Models	2					
	5	Role of Psychology in Financial Decision-Making	2					
II		Behavioural Biases and Heuristics	10					
	6	Loss Aversion; Overconfidence	2					
	7	Anchoring and Adjustment	2					
	8	Mental Accounting	2					
	9	Herding Behaviour	2					
	10	Availability Bias; Representativeness Bias; Confirmation Bias	2					
III		Emotional Dynamics and Practical Applications.	16					
	11	Fear and Greed; Regret Aversion	2					
	12	Prospect Theory	2					
	13	Emotional Finance	2					
	14	Impact of Mood on Investment Decisions	2					
	15	Investor Sentiment and Market Timing	3					
	16	Behavioural Aspects of Risk Management; Financial Planning and Wealth Management	3					

IV		Cognitive Errors and Market Anomalies	14
	17	Fundamental Attribution Error	4
	18	Illusion of Control	2
	19	Cognitive Dissonance	4
	20	Disposition Effect	2
	21	Stock Market Bubbles and Crashes- Limits to Arbitrage	2
V		Behavioural Finance in Corporate world	12
	22	Understanding Managerial Decision Making	3
	23	Principal-Agent Problem	3
	24	Managerial Biases and Heuristics	3
	25	Behavioural Corporate Finance	3

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the fundamentals of behavioural finance and its relevance in financial decision-making	U	10
CO-2	Analyse various behavioural biases and heuristics affecting investor behaviour	An	10
CO-3	Evaluate the impact of emotions and cognitive errors on financial markets	Ev	10
CO-4	Apply behavioural finance principles to assess investment strategies and portfolio management	Ap	3,10
CO-5	Examine real-world financial phenomena and anomalies through a behavioural finance lens	Ap	10,12
CO-6	Develop decision-making skills by integrating behavioural insights into financial planning and risk management.	С	3,10

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/ PSO	Cognitiv e Level	Know ledge Categ ory	Lectu re (L)/T utori al (T)	Practi cal (P)
CO-1	Understand the fundamentals of behavioural finance and its relevance in financial decision-making	PO-1 PSO-10	U			
CO-2	Analyse various behavioural biases and heuristics affecting investor behaviour	PO-1,2 PSO-10	An			

CO3	Evaluate the impact of emotions and cognitive errors on financial markets	PO-1,2 PSO-10	Ev		
CO4	Apply behavioural finance principles to assess investment strategies and portfolio management		Ap		
CO 5	Examine real-world financial phenomena and anomalies through a behavioural finance lens	PO-2,8 PSO- 10,12	Ap		
CO 6	Develop decision-making skills by integrating behavioural insights into financial planning and risk management	PO-2,6 PSO- 3,10	С		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs

	PS O 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1										3				
CO 2										3				
CO 3										3				
CO 4			2							3				
CO 5										3		1		
CO 6			1							3				

Mapping of COs with POs

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	2							
CO 2	1	2						
CO 3	2	3						
CO 4		3				2		
CO 5		1						3
CO 6		1				3		

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			✓
CO 2		✓		✓
CO 3	✓			✓
CO 4	√	✓		✓
CO 5	√			✓
CO 6			√	√

Discipline	COMMERCE				
Course Code	UK7DSECOM401				
Course Title	Co-operative Resea	arch and Dig	gital Applica	tion	
Type of Course	DSE				
Semester	VII				
Academic	400 - 499				
Level					
Course Details	Credit	Lecture	Tutorial	Practical	Total
		per week	per week	per week	Hours/Week
	4	4 hours	-	hours	4
Pre-requisites	1. Proper understand	ding about th	e concepts of	f Cooperative:	S
Course	To gain practical	knowledge	on coopera	ative identity	, cooperative
Summary	accounting and audi	t			

Module	Unit	Content I					
I	Co-oper	ative Identity	12				
	1	Cooperative Research Methods and tools- Conducting and evaluating	6				
		cooperative research – Research Assistance					
	2	Incorporation and awareness of cooperative Identity-	6				
II	Coopera	tive Financial Management	14				
	3	Cooperative Accounting and auditing principles practices and their	8				
		application in financial management, auditing in computerised					
		environment, auditing through the computers versus auditing around					
	the computers, computer aided audit techniques- CAAT, CAAT tools						
		Excel as an audit tool.					
	4	Field visit to cooperative department to familiarise about the audit	6				
		activities					
III		tive Networking and Collaboration	12				
	5	Role of strengthening the cooperative sector and movement at local	6				
		National and International theories					
	6	Cooperative entrepreneurship and Innovation strategies and their	6				
		application in Cooperative Business planning development and					
		diversification					
IV	Digital T	Transformation in Cooperatives	12				
	7	Digitalisation – Introduction to digital transformation, - Contributing to	6				
		business process improvement - prioritising digital opportunities -					
	8	Developing opportunities with external innovation partners - evaluation	6				
		and selection of digital solutions - Adoption of new digital tools in					
		cooperatives – Platform Cooperatives					
V	Coopera	tives and Accounting Standards and Software Applications	25				
	9	Advanced software's in cooperative accounting, tally prime as an	10				
		accounting and ERP software, features of ERP software, Zoho books as					
		an accounting software, E- invoicing, other software's: Vypar, Busy,					
		Fresh Books, Quick books etc.					

Ī	10	Practicum in using the accounting software (how to create a cooperative	15
		in tally, how Ledger and group are created, what are the accounting	
		reports generated)	

Recommended Books

David Sirota (2012), The Power of Together: Collective Action and Social Innovation Publisher: Routledge.

Amitai Etzioni (2008), Cooperation: A New Paradigm for a Global Age Publisher: Paradigm Publications.

Jessica Gordon (2010), Strengthening the Cooperative Sector: Reinventing Cooperation: The Rise of Regional Development Cooperatives Publisher: Cornell University Press.

Charles Hampden-Turner and David Hyman (1995), The Future of Cooperatives and the Common Good Publisher: Routledge. Cooperative

David A. Kirby and Michael A. Reilly (2015), Entrepreneurship and Innovation: Social Entrepreneurship and Innovation: A New Era of Transformation Publisher: Edward Elgar Publishing.

David Boyle and Jennie Carr (2009), Cooperative Innovation: New Models for a Changing World Publisher: Policy Press.

by David Bollier (2019), Digital Transformation in Cooperatives: Digital Cooperatives: Platform Cooperativism and the Future of Work Publisher: New Society Publishers.

Juan Antonio Duro and Alicia Montalbán (2018), The Future of Cooperatives in the Digital Age: A Global Perspective edited by Publisher: Springer.

Cooperative Accounting, Auditing & Taxation by Indian Institute of Management, Ahmedabad (2010), Publisher: Indian Institute of Management Ahmedabad.

Kameswara, Rao. (2012) Cooperative Accounting and Auditing, Publisher: Mittal Publications.

Rao. Y (2012), Cooperative Accounting and Auditing, Publisher: Pragun Publications.

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Understand the cooperative research aspects	U, An	PSO-13
CO-2	Gain first-hand experience with audit activities, solidifying knowledge and equipping the students to contribute to the financial health and responsible governance of cooperatives.		PSO-11

CO3	The students will be proficient in utilizing technology and cooperative-specific financial knowledge to ensure the financial health and responsible governance of cooperatives.	U,An	PSO-14
CO4	Equips students to identify and prioritize digital opportunities, collaborate with external partners for innovation, and evaluate and select the right digital solutions. Learn about adopting new digital tools and the rise of platform cooperatives. Helps in navigate the digital landscape and leverage technology to strengthen cooperatives.	An, E, Ap	PSO-6
CO5	Gain hands-on experience in setting up a cooperative, establishing ledgers and groups, and generating essential financial reports. Students will be proficient in utilizing advanced accounting software to ensure efficient and accurate financial management.	An, E, Ap	PSO-6

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO	Cogniti ve Level	Knowledg e Category	Lecture (L)/Tutori al (T)	Practica l (P)
CO-1	Understand the cooperative research aspects	PSO-13	U, An		L	-
CO-2	CO-2 Gain first-hand experience with audit activities, solidifying knowledge and equipping the students to contribute to the financial health and responsible governance of cooperatives.		An, E		L	-
CO-3	utilizing technology and cooperative-specific financial knowledge to ensure the financial health and responsible governance of cooperatives.		U, An		L	-
CO-4			An, E, Ap		L	-

	tools and the rise of platform cooperatives. Helps in navigate the digital landscape and leverage technology to strengthen cooperatives.				
CO-5	Gain hands-on experience in setting up a cooperative, establishing ledgers and groups, and generating essential financial reports. Students will be proficient in utilizing advanced accounting software to ensure efficient and accurate financial management.	PSO-6	An, E, Ap	L	

F-Factual, C- Conceptual, P-Procedure al, M-Metacognitive

Mapping of COs with PSOs and POs:

	PO1	PO2	PO3	P04	P05	P06	PO7	P08	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8	PSO 9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	1	1	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	3	-
CO 2	1		-	-	-	-	-	-	-	1	-	-	1	-	-	-	-	-	3	-	-	-
CO 3	1	1	3	-	-	-	1	1	-	-	-	-	-	1	-	-	1	-	-	1	-	3
CO 4	1	1	-	-	-	-	3	ı	-	-	-	-	-	3	-	-	ı	-	-	ı	-	-
CO 5	1	-	-	-	-	-	3	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			√
CO 3	√			✓
CO 4		✓		✓
CO 5		✓		✓
CO 6			✓	

Discipline	COMMERCE						
Course Code	UK7DSECOM402						
Course Title	Global Taxation Re	egime					
Type of Course	DSE						
Semester	VII						
Academic	400 – 499	400 - 499					
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-	hours	4		
Pre-requisites	1. UK201DSECOM	1. UK201DSECOM -International Business					
Course	It Provides an overview of international tax concept, principles and						
Summary	challenges. Also provides an awareness on tax treaties, international tax						
	avoidance, Transfer	Pricing and I	nternational	Tax Planning	•		

Module	Unit	Content	Hrs				
I		Introduction to International Taxation	5				
	1		-				
	1	International Taxation – Concept – Objectives – Importance - Principles:	5				
		Residence Principle and Source Principle – Challenges in International Taxation - Incidence of tax: Non-Residence					
II			10				
11	2	International Tax Planning Lutamatical Tax Planning Canada Need International Tax	5				
	2	International Tax Planning – Concept – Need - International Tax	3				
		Compliance – International entity Tax Structuring – Pre-Immigration Tax Planning					
	3	Tax Planning in respect of Foreign Income: Selling in Domestic or Foreign	5				
		Market – Double Taxation – Foreign Collaboration					
III		International Tax Avoidance and Evasion 2					
	4	Transfer Pricing - Meaning - Evolution - Provisions in Income Tax Act	8				
		1961 - Arm's Length Price: Related party Transaction - Methods of					
		Computation – Case Study of any two Companies					
	5	Thin Capitalization – Tax Havens – Double Dipping – Treaty Shopping –	10				
		Google Tax - Base Erosion and Profit Shifting - Black Money (Undisclosed					
		Foreign Income and Assets) and Imposition of Act, 2015					
	6	General Anti Avoidance Rule – Concept – Conditions to invoke GAAR –	5				
		Exclusions from the Provisions of GAAR – Consequences of GAAR being					
		invoked – GAAR and SAAR	4.0				
IV		Double Taxation Relief	10				
	7	Tax Treaties – Features – Double Taxation Relief - Concept – Types of	10				
		Relief: Unilateral and Bilateral – Provisions under Income Tax Act 1961 –					
		Double Taxation Treaty – Double taxation Avoidance Agreement: Section					
X 7		90, 91- Computation	10				
V		Advance Pricing Agreement, Advance Ruling	12				

8	Advance Pricing Agreement - Meaning - Evolution - Types of APA -	6
	Benefits of APA – Procedure for application of APA – Annual Compliance	
	Report and Compliance Audit – Revision and Cancellation of APA	
9	Advance Ruling – Concept – Reasons for the introduction of Advance	6
	Ruling – Who can seek Advance Ruling – Authority of Advance Ruling –	
	Benefits	

Recommended Books

Income Tax including Tax Planning and Management, Dr H.C. Mehrotra, Dr S.P. Goyal, Sahitya Bhawan Publications

International Tax Policy and Double Taxation Treaties, Holmes, Kevin.

ICAI Book on International Taxation.

Russo, R (Editor), Finnerty, CJ (Author). Pettricione M, (Author), Fundamentals of International Tax Planning (IBFD)

Rohatgi, Roy (2007) Basic International Taxation – Volume 1 (Principles) (London BNA International, 2nd Ed,)

Website

https://incometaxindia.gov.in/

https://www.drishtiias.com/

https://www.imf.org/

https://www.oecd.org/

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Describe the concept and principles of international taxation	Understand	PSO-5
CO-2	Compare different transfer pricing methods and determine the applicable method in a situation	Apply	PSO-5
CO3	Explain the law and procedures under the Black Money (Undisclosed Foreign Income and Assets) and Imposition of Act, 2015	Understand	PSO-4,5
CO4	Examine and Solve Problems related to double taxation	Apply	PSO-5

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PS O	Cognitiv e Level	Knowled ge Category	Lecture (L)/Tuto rial (T)	Practi cal (P)
1	Describe the concept and principles of international taxation	1/5	U	С	1	-
2	Compare different transfer pricing methods and determine the applicable method in a situation	2/5	Ap	C, F	-	-
3	Explain the law and procedures under the Black Money (Undisclosed Foreign Income and Assets) and Imposition of Act, 2015	1/4,5	U	С	-	1
4	Examine and Solve Problems related to double taxation	2/5	Ap	F	-	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO	PS	PS	PS	PS	PS								
	1	2	3	4	5	6	7	8	9	0	0	О	0	0
										10	11	12	13	14
CO 1		-	-	-	2	-	-	-	-	-	-	-	-	-
CO 2		-	-	-	2	-	-	-	-	-	-	-	-	-
CO 3	1	-	-	2	3	-	-	-	-	-	-	-	-	-
CO 4	-	-	-	-	3	-	-	-	-	_	-	-	-	

Mapping of COs with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	1	-	-	-	-	-	-	-
CO 2	-	2	-	-	-	-	-	-
CO 3	1	i	-	-	-	-	-	_
CO 4	-	3	-	-	-	-	-	-

Correlation Levels:

Level	Correlation				
-	Nil				
1	Slightly / Low				
2	Moderate / Medium				
3	Substantial / High				

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			✓
CO 3	√			✓
CO 4	√	√		✓
CO 5	√	√		√
CO 6	√		√	√

Discipline	COMMERCE					
Course Code	UK7DSECOM403					
Course Title	Database Managem	ent System				
Type of Course	DSE					
Semester	VII					
Academic	400 - 499					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	3 hours	-	2 hours	5	
Pre-requisites	1. Know about data b	oase				
	2. Understanding abo	out analysis o	of database			
Course	This course assures	This course assures an idea about data science and data base security				
Summary	practices					

Module	Unit Content	Hrs				
	Fundamentals of Data Science					
	Introduction to DBMS: Introduction-Why a Database- Characteristics of Data in	12				
I	a Database - Database Management System-Why DBMS- Types of Database					
1	Management Systems. Introduction to RDBMS: Introduction-RDBMS					
	Terminology					
	Relational Data Structure					
	The Relational Data Structure- Relational Data Integrity - Relational Data	12				
	Manipulation - Codd's Rules. Database Architecture and Data Modelling:					
II	Introduction - Conceptual, physical and logical Database Models-Database					
	Design-Design Constraints-Functional Dependencies. Entity - Relationship (E-					
	R) Modelling: Introduction - E.R. Model - Components of an E-R model - E-R					
	modelling Symbols					
	Data Normalization					
	Introduction-First Normal Form (1NF) - Second Normal Form (2NF) - Third	12				
Ш	Normal Form (3NF) Boyce-codd Normal Form (BCNF) - Fourth Normal					
111	Form(4NF) Fifth Normal Form(5NF)-Domain-key Normal Form (DKNF)-De-					
	normalization. Relational Algebra and Relational Calculus: Relational Algebra-					
	Relational Calculus-Query-by					
	Database Security	10				
	: Introduction - Database Environment - Data Security Risks - Complex User	12				
IV	Management Requirements - Dimensions of Database Security - Data security					
	Requirements - Database Users - Protecting the Data within the Database -					
	Granting and RevokingPrivilegesandroles-DataEncryption—Database-integrity-					
	System Availability Factors					
V	Security Practices					

Best Security Practices-Network Security- Authenticating users to the Database Security auditing - Data Integrity: Introduction - Types of Integrity Constraints Restrictions on integrity Constraints. Backup and Recovery: IntroductionDatabase Backups - Why Plan Backups - Hardware Protection and RedundancyTransaction Logs – Importance of Backup

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Remember data analysis	R	PSO 6,13,14
CO-2	Understand rational data structure	U	PSO 6,9,13
CO-3	Apply data normalization	Ap	PSO 6,8,13
CO-4	Apply data security	Ap	PSO 6,13
CO-5	Identify security practices	С	PSO 6,13

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 3:0:2 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Fundamentals of Data Science		R	F, C	L	
2	Relational Data Structure		U	Р	L	P
3	Data Normalization		AP	С,Р	L	P
4	Database Security		AP	P	L	P

5	Security	AP	P,M	L	P
	Practices				

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO 1	PSO2	PSO3	PSO4	PSO 5	PSO 6	PSO7	PSO8	PSO9	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1		-	-	-	-	1							2	
CO 2			-	-	-	1			1				2	
CO 3	-	-		-	-	1	1		1			1	2	
CO 4	-	-			-	1	1		1			1	3	
CO 5	-		-	-	-	1	1		1				3	

	PO 1	PO2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8
CO 1	1		-		-	-		
CO 2	2				-		1	
CO 3	2	1			-		1	
CO 4	2	1			-		2	
CO 5	2	1			-			

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	√			√
CO 3	✓			✓
CO 4	✓	√		√
CO 5	✓	√		✓

TEXT BOOK

- 1 AlexisLeon&MathewsLeon,2002,Database Management Systems, LeonVikas Publishing, Chennai.
- 2. G.V.Post,1999,DatabaseManagementSystems Designing and Building Business Application ,McGraw Hill International edition.
- 3. RaghuRamakrishnan,1998,DatabaseManagement Systems, WCB McGrawHill.
- 4. C.J.Date, 2000, An Introduction to Database Systems, 7th Edition, Addison Wesley.
- 5. R.Pannerselvam, 2004, Database Management Systems, PHI, New Delhi.

Discipline	COMMERCE					
Course Code	UK7DSECOM404					
Course Title	INTERNATIONAL	MARKETI	NG			
Type of Course	Discipline Specific E	lective (DSE	(L)			
Semester	VII					
Academic Level	400 – 499					
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hrs	-	-	4 hrs	
Pre-requisites	1.					
	2.					
Course	This course will equi	p students w	ith the tools	and terminol	ogy to explore	
Summary	and understand mark introduce students wi going developments. principles, strategies	th the conce It seeks to	pt of internat provide an i	ional marketi n-depth expl	ing and its on- oration of the	

Module	Unit	Content	Hrs
I		Introduction to International Marketing	9
	1	International marketing – Nature- Scope- Significance	2
	2	Domestic and international marketing	3
	3	Factors affecting international marketing	2
	4	Merits and demerits of International Marketing	2
II		International Marketing Environment	9
	5	International Marketing Environment-Elements	2
	6	Tariff and non-tariff barriers	3
	7	WTO-UNCTAD-ASEAN-Regional groupings	2

8	International markets-Modes of entry	2			
	International Market Operations	18			
9	Concept of Product Planning- product objectives – new products in international marketing –segmentation, targeting and positioning-Product standardisation- Global Branding	4			
10	International Pricing-Factors affecting pricing – Pricing policy- International Pricing strategies and processes- Dumping – Counter trade	4			
11	Logistics management – -Distribution logistics – transportation-warehousing decisions	3			
12	International Distribution- Types and functions of international distribution channels	3			
13	Channel development – factors involved in distribution system	3			
Promotion and Advertising for International marketing					
14	Promotion and Communication – Promotion mix – Media selection	3			
15	Public relations and International lobbying	3			
16	Sales Promotion Strategies	3			
17	Advertising Strategies – unified vs. diversified-Advertising effectiveness	3			
	Risk Management in International Marketing	12			
18	Risks in Financing-Financial Environment	4			
19	Risks in International marketing	4			
20	international dispute Management	4			
	9 10 11 12 13 14 15 16 17	International Market Operations 9			

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Acquire the basic knowledge, concepts, tools, and international terminology necessary to understand international problems and issues	U	PSO 9 PSO 12 PSO 3
CO-2	Understand how companies adjust their international	R, U	PSO 9

	strategies based on the global environmental changes		PSO 3
CO-3	Build skills toward the understanding of social, political, legal, and economic forces that affect the business performance of international marketing	R, U	PSO 9 PSO 12
CO-4	Understand international marketing practices	R, U	PSO 9 PSO 12
CO-5	Apply and evaluate International marketing campaigns	Ap, An, E	PSO 9 PSO 8

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture:Tutorial:Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	Acquire the basic knowledge, concepts, tools, and international terminology necessary to understand international problems and issues	PSO 9 PSO 12 PSO 3		F, C		
2	Build skills toward the understanding of social, political, legal, and economic forces that affect the business performance of international	PSO 9 PSO 3		P		

	marketing			
3	Build skills toward the understanding of social, political, legal, and economic forces that affect the business performance of international marketing	PSO 9 PSO 12		
4	Understand international marketing practices	PSO 9 PSO 12		
5	Apply and evaluate International marketing campaigns	PSO 9 PSO 8		

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs:

	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO 7	PSO8	PSO9	PSO 10	PSO 11	PSO12
CO 1	-	-	1	-	-	-	-	-	3	-	-	1
CO 2	-	-	2	-	-	-	-	-	3	-	-	-
CO 3	-	-	-	-	-	-	-	-	3	-	-	2

CO 4	-	1	-	-	-	-	-	-	3	-	-	1
CO 5	-	-	1	1	1	-	-	1	3	-	-	2
CO 6	-	-	-	-	-	-	-	1	3	-	-	-

Mapping of COs with POs:

	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8
CO 1	3	ı	ı	ı	-	ı	ı	ı
CO 2	-	-	-	-	-	3	-	1
CO 3	-	-	-	-	-	-	3	1
CO 4	3	-	-	-	-	-	-	-

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√			✓
CO 2	✓			✓
CO 3	√			✓
CO 4		√		✓
CO 5		√		✓
CO 6			√	

References:

- 1. Dr.K. Karunakaran, _Marketing Management (Text and cases in Indian Context)'. Himalaya PublishingHouse.
- 2. Philip Kotler and Kevin Lane Keller, 'Marketing Management', Prentice Hall.
- 3. Dana Nicoleta, Laseu, International Marketing', Biztantra.
- 4. Warren J. Keagan, Mark Green, Global Marketing 3/e, PrenticeHall.
- 5. Cateora, Phillip R.; Grahm, John L. And PrashantSalwan, International Marketing, TataMcGrawHill.
- 6. Philip R. Cateora, John Graham, International Marketing', Irvine SagePublications.
- 7. Michal R. Czinkota, Illkka A. Ronkainen, Best Practices in InternationalMarketing, Harcourt college Publishers.
- 8. P.K. Vasudeva, International Marketing Excel books.
- 9. R. Srinivasan, International Marketing' Prentice HallIndia.
- 10. Rajagopal, International Marketing, Vikas PublishingHouse.
- 11. Francis Cherunilam, International Business, PHI Learning PrivateLimited

Discipline	COMMERCE					
Course Code	UK7DSECOM405					
Course Title	International Taxat	tion				
Type of Course	DSE					
Semester	VII					
Academic	400-499					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4		-		4	
Pre-requisites	A thorough understa	anding in the	taxation fran	nework		
Course	This course provides	an understa	nding on issu	es surroundir	ng the taxation	
Summary	of cross boarder acti	of cross boarder activities. The course will consider the key concepts of				
	international taxatio	n, transfer p	pricing, doub	ole taxation	and trends in	
	international taxation	1.				

Module	Unit	Content	Hrs
I	Intro	duction to International Taxation	10
	1	Overview of international taxation principles – Jurisdiction to tax,	5
		Differences between domestic and international taxation. Key	
		concepts, residency, source-based taxation	
	2	Taxation of business profits, dividends and royalties. Analysis of tax	5
		planning strategies in the context of cross-border transactions	
II	Introduction to International Taxation 1 Overview of international taxation principles – Jurisdiction to tax, Differences between domestic and international taxation. Key concepts, residency, source-based taxation 2 Taxation of business profits, dividends and royalties. Analysis of tax planning strategies in the context of cross-border transactions		12
	3	pricing. Historical background and evolution of transfer pricing regulations, Tax-efficient structuring, location of intellectual	3
	4	Concepts- Arm's Length Principle, related party transactions, and	3
	5	Arm's length principle and its importance in determining transfer prices, Methods for determining arm's length prices: Comparable	3

		Uncontrolled Price (CUP), Cost Plus, Resale Price, Transactional Net	
		Margin, and Profit Split methods.	
	6	OECD Transfer Pricing Guidelines. Recent developments and	3
		updates in Indian transfer pricing regulations. Transfer Pricing	
		Regulations and Dispute Resolution- APAs. MAPs. Transfer pricing	
		and risk management.	
III	Dou	ble Taxation	10
	7	Double Taxation – Meaning, Relief, Double Taxation Avoidance –	4
		DTAA	
	8	Methods of Double Taxation and Methods of Elimination of Double	3
		Taxation. Double Taxation Conventions.	
	9	Understanding the role of tax treaties and their significance in	3
		international taxation, Factors influencing international tax	
		liabilities.	
IV	Tren	nds in International Taxation	11
	10	Taxation of digital transactions and challenges, Anti-avoidance	3
		measures- General Anti-Avoidance Rules (GAAR).	
	11	Permanent Establishment (PE) concept and its implications for cross-	2
		border taxation.	
	12	Controlled Foreign Corporations (CFC) rules, Taxation of foreign	3
		income including Foreign Tax Credit (FTC) provision.	
	13	Recent global developments and trends in international taxation and	3
		their impact on Indian businesses	
V	Taxa	ation of International Transactions, Practical Applications and	12
	Case	e Studies	
	14	TDS, TCS in international taxation, Angel Tax	3
	15	Application of international taxation and transfer pricing principles	3
		in real-world scenarios.	

16	Analysis of case studies involving multinational corporations	3
	operating in India, Group discussions and presentations on practical	
	challenges and solutions in international tax planning.	
17	Mock transfer pricing audits and negotiation exercises. Review of	3
	recent judicial precedents and their implications for taxpayers in	
	India	

Recommended Practical

- 1. Analyze the tax system of at least three countries, focusing on key aspects such as residency rules, tax incentives, and anti-avoidance measures
- 2. Explore tax planning techniques used by MNCs to optimize their global tax burden.
- 3. Evaluate the implications of Indian tax policies for international businesses.

Recommended Books

- 1. Ravi Chhawchharia, Direct Tax Law and International Taxation, Taxmann New Delhi
- 2. Kamal Garg, International Taxation, Bharat Law House Pvt Ltd. New Delhi
- 3. Divakar Vijayasarathy, Fundamentals of International Taxation, Bharat Law House Pvt Ltd, New Delhi
- 4. Rohit Gupta, Principles of International Tax Planning, Taxmann Publications, New Delhi
- 5. Gokul Kishore G. & Shubhashree R, Cross-Border Transactions under Tax Laws & FEMA, Taxmann, New Delhi

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Comprehend the concepts and principles of international taxation	U	PSO4
CO-2	Dissect the transfer pricing mechanism	An	PSO4

CO-3	Realise the concept of double taxation and its	U	PSO4
	methods		PSO5
CO-4	Examine the trends in international taxation	An	PSO4
CO-5	Assess the taxation of international transactions	Е	PSO4

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

СО	PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
CO-1	PSO4	U	C,F	L,T	
CO-2	PSO4	An	Р	L,T	
CO-3	PSO4	U	C,F	L,T	
	PSO5				
CO-4	PSO4	An	C,F	L,T	
CO-5	PSO4	Е	C,F,P	L,T	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of Cos with PSOs

со	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	PSO11	PSO12	PSO13	PSO14
CO-1	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO-2	-	-	-	3	-	-	-	-	-	-	-		-	-
CO-3	-	-	-	3	3	-	-	-	-	-	-		-	-
CO-4	-	1	1	2	1	1	-	-	1	1	1		1	1
CO-5	-	1	-	-	-	-	-	-	-	-	-	-	-	

Mapping of Cos with POs

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO-1	2	2	-	-	-	-	-	-
CO-2	2	2	1	-	-	-	-	-
CO-3	2	3	3	-	-	-	-	-
CO-4	2	3	2	-	-	-	-	-
CO-5	2	3	1	-	-	-	-	-

Mapping of COs to Assessment Rubrics

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓	>	-	>
CO 2	✓	~	-	>
CO 3	✓	~	-	>
CO 4	✓	~	-	>

Discipline	COMMERCE					
Course Code	UK7DSECOM406					
Course Title	International Logis	stics Manag	ement			
Type of Course	DSE					
Semester	VII					
Academic	400 - 499					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total	
		per week	per week	per week	Hours/Week	
	4	4 hours	1	-	4	
Pre-requisites						
Course	The course aims to o	create skills i	in managing	international	logistics, with	
Summary	emphasis on elemen	emphasis on elements of international trade, Interface between				
	international logistic	es & supply	chain manag	ement, Contai	inerization,	
	Packaging and role	of transport i	n internation	al logistics.		

Module	Unit	Content	Hrs		
		International Trade	12		
	1	International Trade: Need and Importance Recent Trends in World			
		Trade, Leading players			
I	2	India's Foreign Trade – Commodity, Composition and Destination			
		Overview of International Logistics- Components, Importance,			
		Objectives			
	3	Logistic Subsystem; - Integrated Logistics; - Barrier to Internal			
		Integration Logistics Documents for International Trade			
		Marketing and Logistics	12		
	4	Marketing and Logistics, Customer Focused Marketing International			
	5	Marketing: International Marketing Channel: Role of Clearing			
II		Agent, Various Modes of Transport, Choice and Issues for Each			
		Mode, Transport Cost Characteristics			
	6	Global market force, Drivers for Supply Chains Ways to identify key			
		market global drivers- Knowledge of how market globalization drivers			
		influence supply chains and logistics.			
		Transportation	12		
	7	Basics of Transportation, Transportation Functionality and Principles;			
	8	Various Modes of Transport, Choice and Issues for Each Mode,			
III		Transport Cost Characteristics			
	9	Analysis of transportation, communication, utilities and technology			
		infrastructure			
	10	Multimodal Transport: Modal Characteristics; Modal Comparisons;			
	11	Legal Classifications; International Air Transport; Air Cargo Tariff			

		Structure; Freight: Definition, Rate; Freight Structure and Practice					
		Containerization	12				
	12 Containerization and Chartering Containerization: Genesis, Concept,						
IV		Classification, Benefits and Constraints					
	13	Inland Container Depot (ICD): Roles and Functions, CFS, Export					
		Clearance at ICD; CONCOR; ICDs under CONCOR					
	14	Chartering: Kinds of Charter, Charter Party, and Arbitration					
		Inventory Packaging	12				
	15	Inventory Management and Packaging Inventory Management:					
		Introduction, Characteristics, Functionality, Components, Planning;					
V	16	Packaging and Packing: Labels, Functions of Packaging, Designs,					
		Kinds of Packaging; Packing for Transportation and Marking					
	17	Types of Boxes, Container, Procedure, Cost, Types of Marking, Features					
		of Marking					

Activity: - Visit an international port and make a report on containerization, service of clearing agents and multimodal transportation.

Recommended Books:

Logistic Management and World Sea Borne Trade by Multiah Krishnaveni, Publisher: Himalaya Publication

Logistic and Supply Chain Management by Donald J. Bowerson, Publisher: Prentice Hall of India Burt, Dobbler, Starling, World Class Supply Management, TMH.

Pierre David, "International Logistics", Biztantra

Francis Cherunilam, International Business, Text and Cases, Himalaya Publishing Company Rathod, Export Management

O S Srivastava – International Business, Kalyani Publishers

International Marketing by Gupta and Varshing, Publisher: Sultan Chand and Sons

Tilanus, B. Information Systems in Logistics and Transportation. Pergamon.

Kapoor Satish K., and Kansal Purva, 'Basics of Distribution Management: A Logistical Approach, Prentice HALL of India

McKinley A. H. (2004). Transport Packaging: IoPP

Ailawadi C Sathish & Rakesh, LOGISTICS MANAGEMENT, Prentice Hall, India, 2005

Agrawal D K, LOGISTICS & SUPPLY CHAIN MANAGEMENT, Macmillan India Ltd, 2003 Logistic and Supply Chain Management by Donald J. Bowerson, Publisher: Prentice Hall of India Robertson G. L. (2005). Food Packaging

Martin Christopher, 'Logistics and Supply Chain Management' Pearson Education, 2003

Course Outcomes

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO & POs addressed
CO-1	Comparing Indian and international trade policies	R	PSO 7, PSO 5, PO 1

CO-2	Illustrate the various concepts and terminologies in International Logistics & Management	An	PSO 7, PO 1, PO 2
CO-3	Identifying the various activities in global supply chain management.	R	PSO 7, PSO 5, PO 2, PO 3
CO-4	Gathering streamlined supply chain management processes on the global scale	U	PSO 7, PSO 5, PO 1, PO 6

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PSO & POs	Cognit ive Level	Knowled ge Category	Lecture (L)/Tutorial (T)	Practica l (P)
CO-1	Comparing Indian and international trade policies	PSO 7, PSO 5, PO 1	F, C		L	
CO-2	Illustrate the various concepts and terminologies in International Logistics & Management	PSO 7, PO 1, PO 2		C, P	L	
CO-3	Identifying the various activities in global supply chain management.	PSO 7, PSO 5, PO 2, PO 3	C, P		L	
CO-4	Gathering streamlined supply chain management processes on the global scale	PSO 7, PSO 5, PO 1, PO 6	F, M		L	

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	P01	PO2	РОЗ	PO4	5Od	90d	LO _d	80d	PSO 1	PSO 2	E OSA	PSO 4	S OSA	9 OSd	PSO 7	PSO 8	6 OSA	PSO 10	PSO 11	PSO 12	PSO 13	PSO 14
CO 1	2												2		3							
CO 2	1	2													3							
CO 3		2	1										2		3							
CO 4	1					2							2		3							

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	√	✓		✓
CO 2	✓	✓		✓
CO 3	✓	✓		✓
CO 4	✓	√		✓

Discipline	COMMERCE						
Course Code	UK7DSECOM407						
Course Title	Ecotourism and Sustainable Development						
Type of Course	DSE						
Semester	VIII						
Academic	400 - 499	400 - 499					
Level							
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours/Week		
	4	4 hours	-	-	4		
Pre-requisites							
Course	This course provide	s a compreh	ensive unde	rstanding of o	ecotourism and		
Summary	sustainable tourism practices, equipping students with the knowledge and						
	skills to promote responsible and sustainable tourism development while						
	conserving natural a	nd cultural h	eritage.				

MODULE	UNIT	CONTENTS	HRS			
		Ecotourism – Introduction	12			
	1	Emergence of Eco tourism – Alternative Tourism – Meaning.				
		Eco Tourism: - Concept – Meaning – Definition (TIES), Growth				
		and development of Eco Tourism				
I	2	Eco Tourism principals by TIES – Features				
	3	Eco Tourist - Types of Eco Tourists-				
	4	Eco Tourism Products - Potential benefits of Eco tourism.				
	5	Various forms of Ecotourism - Farm Tourism-Village Tourism-				
		Wild life Tourism-Adventure Tourism- Responsible Tourism-				
		Forest Ecotourism.				
		Eco Tourism Resources in India	13			
	1	Reserve Forests - National Parks - Wildlife sanctuaries -				
		Biosphere Reserves – Tiger Reserves – Green Tourism Products				
II	2	Wetlands – Coral Reefs – Coastal Areas – Backwaters – Rivers –				
		Lakes				
	3	Desert Tourism – Thar Desert - Hill stations – Hill Tourism				
		Sustainable Tourism Development	13			
	1	Meaning, definition, Global Significance of Sustainable Tourism				
III	2	Agenda 21 for Travel and Tourism Industry -				
	3	World Conference on Sustainable Tourism 1995 - Benefits and				
		issues of Sustainable Tourism Development				
	4	Types of Sustainable Development				
		Sustainable Tourism Planning (STP)	10			
	1	Principles of STP – Features				
	2	Basic concepts in Sustainable Design				
IV		Sustainable Tourism Planning Process				
	3	Significance of Sustainable Tourism – Economic –				
		Environmentally – Social Cultural				

	4	Types of Sustainable Tourism – Environment Friendly Tourism – Community Friendly Tourism					
		CBT – Responsible Tourism	12				
	1	Meaning – Concept of CBT					
\mathbf{V}	V 2 Concept and Definition-Conservation-Oriented Approach-CBT-						
		Community Based Ecotourism in Kerala- Forest Ecotourism with					
		special reference to Kerala					
	3	Responsible Tourism – Meaning – Definition – strategies –					
		Principles – Benefits					

Practical

Preparation of lists of various Sustainable Tourism activities, sustainable tourism places, ecotourism activities etc.

Destination Visit to Responsible Tourism Destination, based on the visit students should prepare a report and to include findings and suggestions of the selected theme.

Recommended Books

Bhatia, A. K., International Tourism, Sterling Publishers, New Delhi

Bhatia, A. K., Tourism development: Principles, Practices and Philosophies, Sterling Publishers, New Delhi

McIntosh, Robert, W. Goldner, Charles, Tourism: Principles, Practices and Philosophies, JohnWiley and Sons Inc. New York, 1990 (9th edition)

Mill, Robert Christie and Alastair M. Morrison, The Tourism System, Englewood

Cliffs, N.J., Prentice Hall, 1985

Negi, J.M.S., Tourism and Travel- Concepts and principles, Gitanjali Publishing

SUGGESTED WEBSITES

https://www.studocu.com/in/home?origin=content-sidebar

https://epathshala.nic.in/

https://www.unwto.org/

https://www.wttc.org/

https://www.tmi.org.uk/

https://www.slideshare.net/nira1003/travel-and-tourism-notes-deepak-thakur-1

https://www.academia.edu/5758965/Tourism_Notes

https://studylib.net/doc/25607574/trave-and-tourism-notes

https://www.slideshare.net/ashiyanakhan90/tourism-notes

COURSE OUTCOMES

No.	Upon completion of the course the graduate will be able to	Cognitive Level	PSO addressed
CO-1	Students will be able to identify the concept of ecotourism, covering its principles, benefits, and get an idea of classify different forms of ecotourism activities		2,1

CO-2	Analyse the ecological diversity of various eco-tourism destinations and resources in India.	An	2,5,8
CO-3	Assess the principles and practices of sustainable tourism development, emphasizing the integration of environmental, socio-cultural, and economic factors.	Е	8
CO-4	Formulate sustainable tourism plans for specific destinations or regions and also includes stakeholder engagement, environmental impact assessment, and destination management strategies.	An	2,8
CO-5	Examine the concept of community-based tourism and its role in empowering local communities, fostering cultural exchange, and promoting sustainable development.	Ap	2,8

R-Remember, U-Understand, Ap-Apply, An-Analyse, E-Evaluate, C-Create

Note: 1 or 2 COs/module

Name of the Course: Credits: 4:0:0 (Lecture: Tutorial: Practical)

CO No.	СО	PO/PSO	Cognitive Level	Knowledge Category	Lecture (L)/Tutorial (T)	Practical (P)
1	CO-1	2,1	U, R	F	L	-
2	CO-2	2,5,8	An	P	L	-
3	CO-3	8	Е	F	L	-
4	CO-4	2,8	An	P	L	-
5	CO-5	2,8	Ap	P	L	-

F-Factual, C- Conceptual, P-Procedural, M-Metacognitive

Mapping of COs with PSOs and POs:

	PSO	PSO	PSO	PSO	PSO	PSO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	1	2	3	4	5	6
CO 1	2	1	1	0	0	0	1	0	0	0	0	1
CO 2	1	2	1	0	0	0	0	1	0	1	0	1
CO 3	2	1	1	0	1	0	0	1	2	2	1	1
CO 4	1	1	1	0	0	1	1	0	1	1	0	1
CO 5	1	1	1	0	1	1	1	1	2	0	1	1
CO 6	0	0	0	0	0	0	0	0	0	0	0	0

Correlation Levels:

Level	Correlation
-	Nil
1	Slightly / Low
2	Moderate / Medium
3	Substantial / High

Assessment Rubrics:

- Quiz / Assignment/ Quiz/ Discussion / Seminar
- Midterm Exam
- Programming Assignments
- Final Exam

Mapping of COs to Assessment Rubrics:

	Internal Exam	Assignment	Project Evaluation	End Semester Examinations
CO 1	✓			√
CO 2	✓			✓
CO 3	✓			✓
CO 4	✓	✓	✓	✓
CO 5	√	√		✓

SEMESTER VIII

Discipline		
Specific	Online 1	
Core Courses	Online 2	
(DSC)		
	Internship Project	
	Research Project	