

UNIVERSITY OF CALICUT

Abstract

General and Academic Branch - Faculty of Commerce and Management Studies -Modified Scheme and Syllabus of B.Com Honours Programme in tune with the CUFYUGP Regulation 2024, with effect from 2024 admn onwards-Resolution of Academic Council-Implemented - Orders issued.

G & A - IV - E

U.O.No. 3843/2025/Admn

Dated, Calicut University.P.O, 07.03.2025

Read:-1. U.O.No. 14045/2024/Admn Dated 13.09.2024

- 2. Item No.5.1 of the minutes of the meeting of Board of Studies in Commerce(UG) held on 04.01.2025.
- 3. Item No.I.d of the minutes of meeting of the Faculty of Commerce and Management Studies held on 13.01.2025
- 4.Item No.II.F of the minutes of meeting of the Academic Council held on 04.02.2025
- 5. Orders of Vice Chancellor received in file No.110483/GA-IV-E3/2018/Admn dated 14.02.2025.

ORDER

As per the U.O read (1) above, the Scheme and Syllabus of B.Com Honours Programme was implemented in tune with the CUFYUGP Regulation 2024 with effect from 2024 admission onwards.

As per paper read as (2), the meeting of the Board of Studies in Commerce (UG) reviewed the proposed modifications to the syllabus content of specific courses in the second and third semesters of the B.Com Honours programme and resolved to make the following modifications in the following courses in their syllabus content.

Il semester- Major- **COM2CJ101-Financial Accounting** - To delete the term "Simple problems" from syllabus modules and remove the "Theory Only" restriction for the conversion method.

II semester- Minor- Professional Accounting (Group B1)- **COM2MN103- Accounting Standards for Financial Reporting** - To delete AS6 on Accounting for Depreciation and replace it with Ind AS16 -Plant, Property and Equipment .

III semester- Minor- Professional Accounting (Group B1)- **COM3MN203- Corporate Financial Statements -** To replace the existing content on "plant, property and equipment" with AS36-Impairment of Assets

The resolution Board of Studies in Commerce (UG) on the modification of the Scheme and Syllabus of B.Com Honours programme was approved by the Faculty of Commerce and Management Studies, vide paper read as (3) above.

The Academic Council approved the minutes of the meeting of the Board of Studies in Commerce (UG) as approved by the Faculty of Commerce and Management Studies, vide paper read as (4) above.

Sanction has been accorded by the Vice Chancellor to implement the resolution of the Academic Council held on 04.02.2025, vide paper read as (5)

The modified Scheme and Syllabus of B.Com Honours Programme in tune with CUFYUGP Regulation 2024 with effect from 2024 admn onwards, is thus implemented.

Orders are issued accordingly. (modified scheme and syllabus appended).

Ajayakumar T.K

Assistant Registrar

To

- 1. The Controller of Examinations, Pareeksha Bhavan.
- 2. The Colleges concerned.

Copy to: PS to VC/PA to PVC/ PA to Registrar/PA to CE/JCE I/JCE III / EX and EG Sections/GA I F/ F/DF/FC.

Forwarded / By Order

Section Officer

UNIVERSITY OF CALICUT



B.Com Honours

PROGRAMME STRUCTURE AND SYLLABUS

2024-25 ADMISSION ONWARDS

(CUFYUGP Regulations 2024)

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UNIVERSITY OF CALICUT B.Com HONOURS PROGRAMME

2024-25 ADMISSION ONWARDS

(CUFYUGP Regulations 2024)

Preface

B.Com Honours Programme offers a broad and versatile curriculum encompassing various facets of Commerce, including accounting, finance, regulations, marketing, management, entrepreneurship, and more. This versatility equips Commerce graduates with a diverse skill set that is highly relevant across different industries and business sectors. B.Com graduates can explore diverse career avenues in fields such as banking, finance, accounting, taxation, consulting, marketing, human resources, international trade etc. The B.Com degree serves as a foundation for entry-level positions and provides a pathway for career advancement and specialization through further education or professional certifications. This Programme nurtures an entrepreneurial mindset and encourages students to explore innovative business ideas and solutions. Commerce Graduates are equipped with the knowledge and skills needed to start and manage their own businesses, contribute to economic growth, and drive innovation in various industries. By embracing Outcome-Based Education (OBE) principles, the B.Com Honours Programmes can elevate their educational efficacy, relevance, and impact, effectively preparing students for successful careers in the dynamic field of Commerce.

Features of B.Com Honours Programme

- 1. The B.Com Honours Programme encompasses interdisciplinary subjects within Commerce, integrating courses in Accounting, Finance, Taxation, Law, Management, Marketing, Human Resources, Statistics, Artificial Intelligence and Business Analytics, Entrepreneurship, and more.
- 2. Each course in the four year B.Com. Programme is meticulously designed to facilitate experiential learning across various domains within Commerce.
- 3. Flexibility is a key feature of the four year B.Com. Programme, allowing students to customize their curriculum by selecting minor and elective courses aligned with their career aspirations and personal interests.
- 4. Major courses in the Programme are carefully chosen to provide comprehensive theoretical knowledge and practical exposure essential for studying Commerce as a separate discipline.
- 5. The minor courses in Commerce are tailored to address the unique requirements of undergraduate Commerce students while also offering students from other disciplines the opportunity to explore and incorporate Commerce into their academic pursuits.

- 6. The skill enhancement courses within the Commerce curriculum are designed to develop the practical skills of Commerce students, ensuring their applicability in real-world scenarios and enhancing their employability.
- 7. Practical exercises are incorporated into each course unit to complement textbook-based theoretical learning, ensuring students gain hands-on experience and practical skills.
- 8. The B.Com Honours Programme serves as a robust foundation for students pursuing further education at the postgraduate level, including M.Com., MBA, and professional Programmes such as CA, CS, ACCA, CMA, among others.
- 9. B.Com. Honours with research Programmes culminate in an honours project, allowing students to showcase their mastery of the subject matter and contribute original insights to the field of Commerce.

PROGRAMME OUTCOMES (PO):

At the end of the graduate Programme at Calicut University, a student would:

Sl.N o	Graduate Attributes	PO Statement
PO 1	Knowledge Acquisition	Demonstrate a profound understanding of knowledge trends and their impact on the chosen discipline of study
PO 2	Communication, Collaboration, Inclusiveness, and Leadership	Become a team player who drives positive change through effective communication, collaborative acumen, transformative leadership, and a dedication to inclusivity
PO 3	Professional Skills	Demonstrate professional skills to navigate diverse career paths with confidence and adaptability.
PO 4	Digital Intelligence	Demonstrate proficiency in varied digital and technological tools to understand and interact with the digital world, thus effectively processing complex information
PO 5	Scientific Awareness and Critical Thinking	Emerge as an innovative problem-solver and impactful mediator, applying scientific understanding and critical thinking to address challenges and advance sustainable solutions.
PO 6	Human Values, Professional Ethics, and Societal and Environmental Responsibility	Become a responsible leader, characterized by an unwavering commitment to human values, ethical conduct, and a fervent dedication to the wellbeing of society and the environment.
PO7	Research, Innovation, and Entrepreneurship	Emerge as a researcher and entrepreneurial leader, forging collaborative partnerships with industry, academia, and communities to contribute enduring solutions for local, regional, and global development.

PROGRAMME SPECIFIC OUTCOMES (PSO):

At the end of B.Com Honours Programme at Calicut University, a student would:

PSO 1	Build a strong foundation on theories, principles, practices, and regulatory mechanisms in the areas of Commerce.
PSO 2	Exhibit the skills to analyze and apply the learned knowledge to carry out the functions of business, solve business-related problems, and ensure overall employability.
PSO 3	Use supportive and appropriate digital technologies to effectively manage the business and cope with the dynamic world of Commerce.
PSO 4	Develop and apply research attitude and skills to solve real-life problems in the world of Commerce.
PSO 5	Demonstrate a basic understanding of the latest concepts and trends in the field of Commerce such as Entrepreneurship, Professional Accounting, Investment and Financial Services, Marketing, Business Analytics, Tourism & Hospitality Management.
PSO 6	Demonstrate the necessary skills to present and communicate innovative business ideas and business data to become a financially sound and socially accountable citizen.

1. SHORT TITLE AND COMMENCEMENT

- 1.1 These regulations shall be known as the "Calicut University B.Com Honours Programme Regulations, 2024."
- 1.2 They shall come into effect for admissions commencing from the academic year 2024-25.

2. SCOPE AND APPLICATION

- 2.1 These regulations apply to all Regular B.Com Honours Programmes conducted in affiliated colleges by the University of Calicut.
- 2.2 The provisions herein supersede all existing regulations for regular B.Com Programmes conducted by the University of Calicut unless otherwise specified.

3. ELIGIBILITY FOR ADMISSION

The eligibility for admissions and reservation of seats shall be in accordance with the norms/rules made by government/University from time to time.

4. DURATION AND BROAD PATHWAYS OF B.Com HONOURS PROGRAMME

4.1 The duration of the 3-year B.Com Degree Programme shall be six semesters distributed over three years, the 4-year B.Com Degree (Honours) Programme shall be eight semesters

distributed over four years, and the 4-year B.Com Degree (Honours with Research) shall also be eight semesters distributed over four years.

- 4.2 Odd semesters (1, 3, 5, 7) shall run from June to October, while even semesters (2, 4, 6, 8) shall run from November to March.
- 4.3 There shall be three broad pathways: (a) 3-year B.Com Degree, (b) 4-year B.Com Degree (Honours), and (c) 4-year B.Com Degree (Honours with Research).
- 4.3.1 Students who choose to exit after 3 years shall be awarded a B.Com Degree after successfully completing the required minimum of courses totalling 133 credits.
- 4.3.2 A four-year B.Com Honours Degree shall be awarded to those who complete a specific number of courses totalling 177 credits, including 12 credits from an optional graduate project/dissertation in the Commerce discipline. Honours students who have not undertaken their graduate project shall complete two additional courses in the Commerce discipline, each comprising four credits.
- 4.3.3 Students aspiring to pursue research as a career may opt for the Honours with Research stream in the fourth year. A four-year B.Com Degree (Honours with Research) in Commerce shall be awarded to those who complete a specific number of courses totalling 177 credits, including 12 credits from a mandatory graduate research project/dissertation in the Commerce discipline.

5. PROGRAMME STRUCTURE

The B.Com Honours Programme shall consist of the following categories of courses:

- a) General Foundation Courses
- b) Discipline-Specific Pathway Courses and Capstone Components

Note: In the syllabus of a course with only theory component, there can be five modules. Out of these, one module of 20% content of the syllabus should be left as open-ended. Only a broad outline of the content of this module is given. The detailed content of this module can be decided by the individual instructor who teaches this module, and its evaluation can be completely done in the continuous assessment mode at the college. This module will not be included in the end-semester examination. The open-ended module in theory is not included in the course with practical / practicum component. In such courses a part of the practical / practicum component should have the open-ended nature. The syllabus of the open-ended module in each course shall be prepared by the faculty member teaching that course in an academic year, and it shall be prior-approved by the Department Council before it is taught in the class. A copy of the syllabus should be filed at the department, and it shall be submitted, if instructed by the University.

MINIMUM CREDIT REQUIREMENTS OF THE DIFFERENT PATHWAYS IN THE THREE-YEAR B.Com PROGRAMME (CUFYUGP)

Sl. No	Academic Pathway	Major	Minor/ Other	Foundation Courses AEC: 4	Intern -ship	Total Credits			
•			Disciplines ourse has redits	MDC: 3 SEC: 3 VAC: 3 Each course					
1	Single Major (A)	68 (17 courses)	24 (6 courses)	has 3 credits 39 (13 courses)	2	133			
2	Major (A) with Multiple Disciplines (B, C)	68 (17 courses)	12 + 12 (3 + 3 = 6 courses)	39 (13 courses)	2	133			
3	Major (A) with Minor (B)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133			
4	Major (A) with Vocational Minor (B)	68 (17 courses)	24 (6 courses)	39 (13 courses)	2	133			
5	Double Major (A, B)	A: 48 (12 courses) B: 44 (11 courses)	are distribut Majors. 2 MDC, 2 Internship strotal credits 48 + 20 = 68 1 MDC, 1 Strong Major M	- 12 + 18 + 9 2 he 24 credits in the Minor stream re distributed between the two					

B.Com HONOURS PROGRAMME

COURSE STRUCTUREFOR PATHWAYS 1 – 4

- 1. Single Major
- 3. Major with Minor

- 2. Major with Multiple Disciplines
- 4. Major with Vocational Minor

1	ode	itle	ırs	eek			70 70 50 50 70 70 70 50 50 70 70 70 70 70 70 70 70 70 70 70 70 70	S
Semester	Course Co	Course Title	Total Hours	Hours/ Week	Credits	Internal	External	Total
	COM1CJ101/ COM1MN100	Core Course 1 in Major – Management Principles and Application	75	5	4	30	70	100
		Minor Course 1	75	5	4	30	70	100
	COM1CJ101/ COM1MN100 M A A A COM2CJ101/ COM2MN100 M A A A COM3CJ201 COM3CJ201 COM3CJ202/ COM3MN200 COM3MN200 COM1MN100 COM3CJ202/ COM3MN200 COM3CJ202/ COM3MN200	Minor Course 2	75	5	4	30	70	100
1		Ability Enhancement Course 1– English	60	4	3	25	50	75
		Ability Enhancement Course 2 – Additional Language	45	3	3	25	50	75
		Multi-Disciplinary Course 1 – Other than Major		3	3	25	50	75
		Total		25	21			525
		Core Course 2 in Major – Financial Accounting	75	5	4	30	70	100
		Minor Course 3	75	5	4	30	70	100
		Minor Course 4	75	5	4	30	70	100
2		Ability Enhancement Course 3– English	60	4	3	25	50	75
		Ability Enhancement Course 4 – Additional Language	45	3	3	25	50	75
		Multi-Disciplinary Course 2 – Other than Major	45	3	3	25	50	75
		Total		25	21			525
3	COM3CJ201	Core Course 3 in Major – Business Regulations	60	4	4	30	70	100
		Core Course 4 in Major – Corporate Accounting	75	5	4	30	70	100
		Minor Course 5	75	5	4	30	70	100

		Minor Course 6	75	5	4	30	70	100
		Multi-Disciplinary Course 3 – Kerala Knowledge System	45	3	3	25	50	75
		Value-Added Course 1 – English	45	3	3	25	50	75
		Total		25	22			550
	COM4CJ203	Core Course 5 in Major – Corporate Regulations and Governance	75	5	4	30	70	100
4	COM4CJ204	Core Course 6 in Major – Applied Costing and Control	75	5	4	30	70	100
	COM4CJ205	Core Course 7 in Major – Business Statistics	75	5	4	30	70	100
		Value-Added Course 2 – English	45	3	3	25	50	75
		Value-Added Course 3 – Additional Language	45	3	3	25	50	75
		Skill Enhancement Course 1 – English	60	4	3	25	50	75
		Total		25	21			525
	COM5CJ301	Core Course 8 in Major – Income Tax Law and Accounts	75	5	4	30	70	100
	COM5CJ302	Core Course 9 in Major – Management Accounting	75	5	4	30	70	100
5	COM5CJ303	Core Course 10 in Major – Principles of Marketing	60	4	4	30	70	100
		Elective Course 1 in Major	60	4	4	30	70	100
		Elective Course 2 in Major	60	4	4	30	70	100
		Skill Enhancement Course 2	45	3	3	25	50	75
		Total		25	23			575
6		Core Course 11 in Major – Auditing and Assurance	60	4	4	30	70	100
	COM6CJ305/ COM8MN321	Core Course 12 in Major– Income Tax and GST	75	5	4	30	70	100
		Core Course 13 in Major – Methodology for Business Research	75	5	4	30	70	100

		Elective Course 3 in Major	60	4	4	30	70	100
		Elective Course 4 in Major	60	4	4	30	70	100
		Skill Enhancement Course 3	45	3	3	25	50	75
	COM6CJ 349	Internship in Major (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	-	50
		Total		25	25			625
		Total Credits for Three Years			133			3325
	COM7CJ401	Core Course 14 in Major – Economic Environment of Business	75	5	4	30	70	100
	COM7CJ402	Core Course 15 in Major – Mergers, Acquisitions and Corporate Restructuring	75	5	4	30	70	100
7	COM7CJ403	Core Course 16 in Major – Forensic Accounting	75	5	4	30	70	100
	COM7CJ404	Core Course 17 in Major – Organizational Behaviour	75	5	4	30	70	100
	COM7CJ405	Core Course 18 in Major – International Business	75	5	4	30	70	100
		Total		25	20			500
		Core Course 19 in Major – Strategic Management	75	5	4	30	70	100
		Core Course 20 in Major – Business Valuation Strategies	60	4	4	30	70	100
		Core Course 21 in Major – Strategic Financial Management	60	4	4	30	70	100
		OR (instead of Core Cor	ırses 19 -	21 in Ma	ijor)			
8	COM8CJ 449	Project (in Honours Programme)	360*	13*	12	90	210	300
	COM8CJ 499	Research Project (in Honours with Research Programme)	360*	13*	12	90	210	300
		Elective Course 5 in Major / Minor Course 7	60	4	4	30	70	100
		Elective Course 6 in Major / Minor Course 8	60	4	4	30	70	100
		Elective Course 7 in Major / Major Course in any Other Discipline	60	4	4	30	70	100

OR (instead	of Elective Course 7 in Major, in the case of Honours with Research Programme)						
COM8CJ 489	Advanced Methodology for Business Research	60	4	4	30	70	100
	Total		25	24			600
Total Credits for Four Years							4425

^{*} The teacher should have 13 hrs/week of engagement (the hours corresponding to the three core courses) in the guidance of the Project(s) in Honours Programme and Honours with Research Programme, while each student should have 24 hrs/week of engagement in the Project work. Total hours are given based on the student's engagement.

CREDIT DISTRIBUTIONFOR PATHWAYS 1 – 4

1. Single Major

2. Major with Multiple Disciplines

3. Major with Minor

4. Major with Vocational Minor

Viringer Williams							
Semester	Major Courses	Minor Courses	General Foundation Courses	Internship/ Project	Total		
1	4	4 + 4	3+3+3	-	21		
2	4	4 + 4	3+3+3	-	21		
3	4 + 4	4 + 4	3 + 3	-	22		
4	4 + 4 + 4	-	3 + 3 + 3	-	21		
5	4+4+4+4+4	-	3	-	23		
6	4+4+4+4+4	-	3	2	25		
Total for							
Three	68	24	39	2	133		
Years							
7	4+4+4+4+4	-	-	-	20		
8	4 + 4 + 4	4+4+4	-	12*	24		
	*In	stead of thre	e Major course	S			
Total for Four Years	88 + 12 = 100	36	39	2	177		

^{**}The codes given in bold letters with the MN code are used when students from another stream choose core courses of commerce as their minor courses.

DISTRIBUTION OF MAJOR COURSES IN B.COM HONOURS PROGRAMME FOR PATHWAYS 1-4

1. Single Major

2. Major with Multiple Disciplines

3. Major with Minor

4. Major with Vocational Minor

Semester	Course Code	Course Title	Hours/ Week	Credits
1	COM1CJ101/ COM1MN100	Core Course 1 in Major – Management Principles and Applications	5	4
2	COM2CJ101/ COM2MN100	Core Course 2 in Major – Financial Accounting	5	4
	COM3CJ201 Core Course 3 in Major – Business Regulations COM3CJ202/ COM3MN200 Core Course 4 in Major – COM3MN200 Corporate Accounting COM4CJ203 Core Course 5 in Major –	4	4	
3		_	5	4
	COM4CJ203	Core Course 5 in Major – Corporate Regulations and Governance	5	4
4	COM4CJ204	Core Course 6 in Major – Applied Costing and Control	5	4
	COM4CJ205	Core Course 7 in Major – Business Statistics	5	4
	COM5CJ301	Core Course 8 in Major – Income Tax Law and Accounts	5	4
	COM5CJ302	Core Course 9 in Major – Management Accounting	5	4
5	COM5CJ303	Core Course 10 in Major – Principles of Marketing	4	4
		Elective Course 1 in Major	4	4
		Elective Course 2 in Major	4	4
6	COM6CJ304	Core Course 11 in Major – Auditing and Assurance	4	4
	COM6CJ305	Core Course 12 in Major– Income Tax and GST	5	4
	COM6CJ306	Core Course 13 in Major – Methodology for Business Research	5	4

		Elective Course 3 in Major	4	4
		Elective Course 4 in Major	4	4
	COM6CJ 349	Internship in Major	-	2
	Tot	al for the Three Years		70
	COM7CJ401	Core Course 14 in Major – Economic Environment of Business	5	4
7	COM7CJ402	Core Course 15 in Major – Mergers, Acquisitions and Corporate Restructuring	5	4
	COM7CJ403	Core Course 16 in Major – Forensic Accounting	5	4
	COM7CJ404	Core Course 17 in Major – Organizational Behaviour	5	4
	COM7CJ405	Core Course 18 in Major – International Business	5	4
	COM8CJ406	Core Course 19 in Major – Strategic Management	5	4
	COM8CJ407	Core Course 20 in Major – Business Valuation Strategies	4	4
	COM8CJ408	Core Course 21 in Major – Strategic Financial Management	4	4
		OR (instead of Core Courses 19- 21 in Major	r)	•
	COM8CJ 449	Project (in Honours Programme)	13	12
	COM8CJ 499	Research Project (in Honours with Research Programme)	13	12
8		Elective Course 5 in Major	4	4
		Elective Course 6 in Major	4	4
		Elective Course 7 in Major	4	4
	OR (instead of	Elective course 7 in Major, in Honours with Re	search Progr	amme)
	COM8CJ 489	Advanced Methodology for Business Research	4	4
	Tot	tal for the Four Years		114

ELECTIVE COURSES IN COMMERCE WITH SPECIALISATION

·				S.	y ₀	4			Marks	3
Group No.	SI. No.	Course	Title	Semester	Total Hrs	Hrs/ Week	Credits	Internal	External	Total
1				FINAN						
	1	COM5EJ301(1)	Management of Financial Services	5	60	4	4	30	70	100
	2	COM5EJ302(1)	Security Analysis and Portfolio Management	5	60	4	4	30	70	100
	3	COM6EJ301(1)	Financial Derivatives	6	60	4	4	30	70	100
	4	COM6EJ302(1)	Financial Management	6	60	4	4	30	70	100
2			BANKIN	G AND	INSUR	ANCE				
	1	COM5EJ303(2)	Fundamentals of Banking and Insurance	5	60	4	4	30	70	100
	2	COM5EJ304(2)	Services Marketing in Banking and Insurance	5	60	4	4	30	70	100
	3	COM6EJ303(2)	Banking and International Finance	6	60	4	4	30	70	100
	4	COM6EJ304(2)	Risk Management in Banks and Insurance	6	60	4	4	30	70	100
3			COO	PERAT	ION					
3	1	COM5EJ305(3)	Co-operative Theory and Practice	5	60	4	4	30	70	100
	2	COM5EJ306(3)	Legal Environment for Co-Operatives	5	60	4	4	30	70	100
	3	COM6EJ305(3)	Accounting and Taxation of Co- operatives	6	60	4	4	30	70	100
	4	COM6EJ306(3)	Co-operative Management and Administration	6	60	4	4	30	70	100
4				ABBT		NIC				
4	1	COMERIZO7(4)	Computer	8 APPL 5	ICATIO 60	ONS 4	4	30	70	100
	1	COM5EJ307(4)	Computer Applications in	J				30	/ 0	100

			Business							
	2	COM5EJ308(4)	Business Information Systems	5	60	4	4	30	70	100
	3	COM6EJ307(4)	Office Automation Tools	6	60	4	4	30	70	100
	4	COM6EJ308(4)	Computerized Accounting with Tally	6	60	4	4	30	70	100
5			TRAVEL	AND TO	DURISM	1				
	1	COM5EJ309(5)	Tour Escort Management	5	60	4	4	30	70	100
	2	COM5EJ310(5)	Tourism Resources and Products in India	5	60	4	4	30	70	100
	3	COM6EJ309(5)	Tour Guiding and Leadership	6	60	4	4	30	70	100
	4	COM6EJ310(5)	Itinerary Planning and Packaging	6	60	4	4	30	70	100
6			ISLAM	IC FINA	ANCE					
	1	COM5EJ311(6)	Introduction to Islamic Commercial Banking	5	60	4	4	30	70	100
	2	COM5EJ312(6)	Fundamentals of Islamic Commercial Law	5	60	4	4	30	70	100
	3	COM6EJ311(6)	Accounting for Islamic Financial Institutions	6	60	4	4	30	70	100
	4	COM6EJ312(6)	Islamic Investment and Insurance	6	60	4	4	30	70	100
7		T		XATIO			1			
	1	COM5EJ313(7)	Principles of Taxation	5	60	4	4	30	70	100
	2	COM5EJ314(7)	Indirect Tax Laws and Practice	5	60	4	4	30	70	100
	3	COM6EJ313(7)	Corporate Taxation and Tax Planning	6	60	4	4	30	70	100
	4	COM6EJ314(7)	Income Tax Assessment	6	60	4	4	30	70	100

8			INVESTM	ENT BA	ANKINO	Ĵ				
	1	COM5EJ315(8)	Fundamentals of Investment Banking	5	60	4	4	30	70	100
	2	COM5EJ316(8)	Essentials of Investment Banking Operations	5	60	4	4	30	70	100
	3	COM6EJ315(8)	Fundraising Services in Investment Banking	6	60	4	4	30	70	100
	4	COM6EJ316(8)	Financial Advisory Services in Investment Banking	6	60	4	4	30	70	100

ELECTIVE COURSES IN COMMERCE WITH NO SPECIALISATION

Sl.	Course	Title	Seme	Total	Hrs/	Cre		Marks	3
No.	Code		ster	Hrs	Week	dits	Inte	Exte	Total
							rnal	rnal	
1	COM8EJ	Contemporary HR	8	60	4	4	30	70	100
	401	Leadership							
2	COM8EJ	Behavioural Finance	8	60	4	4	30	70	100
	402	Deliavioural Fillalice							
3	COM8EJ	Total Quality	8	60	4	4	30	70	100
	403	Management							

Minor Programmes

The minor courses in Commerce are designed to address the unique requirements of undergraduate Commerce students while also offering students from other disciplines the opportunity to explore and incorporate Commerce into their academic pursuits. Minor programs in Commerce often blend diverse fields of study, offering students a unique and holistic perspective on complex commercial matters. These interdisciplinary minor programs not only complement a student's primary Commerce major but also enrich their understanding of interconnected business dynamics. For instance, a minor in marketing seamlessly supplements a Commerce major by delving into consumer behaviour and advertising techniques. Similarly, pairing a major in commerce with a minor in entrepreneurship provides a dynamic synergy, equipping students with not only a robust understanding of business fundamentals but also the innovative mindset and practical skills needed to navigate the complexities of modern entrepreneurship. Such interdisciplinary exposure equips graduates with a versatile skill set that appeals to employers seeking well-rounded professionals. This diversified knowledge not only broadens career horizons but also

enhances job market competitiveness. By pursuing specialized interdisciplinary minors, students enhance their expertise in Commerce while exploring distinct facets of related disciplines. This multifaceted approach prepares graduates to navigate the complexities of modern business environments with confidence and adaptability, ultimately fostering their professional growth and success.

Within the Commerce umbrella, various Minor Programs provide distinctive academic pathways, each with its own unique identity.

- 1. Entrepreneurship Minor Program
- 2. Professional Accounting Minor Program
- 3. Financial Mastery Minor Program
- 4. Marketing Minor Program
- 5. Business Analytics and Intelligence Minor Program
- 6. Vocational Minor in Tourism Management

The minor programs offered are clearly distinct from the major discipline of Commerce. A brief outline of various minor programs offered is given below:

1. Entrepreneurship Minor Program

In the ever-changing economic environment of today, entrepreneurship stands as a key driver of innovation, economic expansion, and the creation of job opportunities. Understanding the significance of instilling an entrepreneurial mindset in students, a comprehensive minor program in entrepreneurship is structured into two streams: A1, Entrepreneurial Finance, and A2, Entrepreneurial Leadership. This program provides students with vital knowledge and skills essential for success in the realm of entrepreneurship. Highly relevant in the context of the modern economy, where innovation and agility are key drivers of success, the minor in entrepreneurship equips students with a solid understanding of entrepreneurship fundamentals, accounting and finance principles, financial strategies for start-ups, entrepreneurial marketing, leadership, and project management. Emphasizing practical application, the program offers projects and case studies that provide valuable insights into the challenges and opportunities associated with starting and managing a business venture. This practical exposure enhances students' problem-solving skills and instills confidence in their ability to apply theoretical concepts in real-life scenarios. Upon completion of the program, students are prepared to embark on their entrepreneurial journey, equipped with the necessary tools and knowledge to launch their own start-up or join an existing entrepreneurial venture. The entrepreneurship minor program also serves as a stepping stone for students interested in pursuing further studies in the field of entrepreneurship. Graduates can opt for specialized master's programs such as M.Com in Entrepreneurship or MBA in Entrepreneurship to deepen their understanding and expertise. Moreover, the program opens up avenues for research in the field of entrepreneurship, enabling students to explore emerging trends, innovative business models, and best practices.

2. Professional Accounting Minor Program

A comprehensive minor program in Professional Accounting is offered, aimed at providing students with vital skills and knowledge necessary for a thriving career in accounting and finance. Split into two groups, B1: Financial Reporting and B2: Cost and, this program establishes a strong footing in accounting principles, financial reporting standards, cost

analysis, and management methodologies. The courses within this program are designed to align with a range of professional certifications, including Chartered Accountancy (CA), Company Secretary (CS), Cost and Management Accountancy (CMA), Association of Chartered Certified Accountants (ACCA), and others, providing students with a solid academic foundation and preparing them for challenging exams and practical components of various professional certifications. In today's competitive job market, the program enhances students' employability by equipping them with practical knowledge and hands-on experience in financial reporting, cost analysis, and management accounting. Through case studies, projects, and assignments, students gain practical insights into the application of accounting principles and techniques in business settings, fostering critical thinking and problem-solving skills essential for success in the accounting profession.

3. Financial Mastery Minor Program

The Financial Mastery minor program is tailored to empower students with the necessary knowledge and skills to excel in the swiftly evolving convergence of finance and technology. It offers a holistic grasp of financial markets, essential investment principles, personal financial planning, contemporary banking practices, life insurance fundamentals, and the transformative impact of FINTECH. In today's digital age, the financial industry is experiencing a profound transformation propelled by technological innovation. This program's significance lies in its ability to cater to students from diverse academic backgrounds, including commerce and other allied disciplines, preparing them for careers not only in finance but also in technology or entrepreneurship. Regardless of their career path, students gain valuable insights and practical skills that are relevant across diverse industries. Moreover, this minor program serves as an excellent foundation for those intending to pursue advanced studies in finance or related fields like financial technology, business analytics, or entrepreneurship.

4. Marketing Minor Program

The Marketing minor program is designed to empower students with vital skills and knowledge essential for success in the dynamic realm of marketing and brand management. It offers a thorough comprehension of marketing basics, consumer behavior, digital marketing tactics, advertising, sales promotion, brand establishment, and logistics management. Open to students from diverse academic backgrounds, including commerce and other streams, its interdisciplinary nature enhances adaptability and prepares students for a wide range of career opportunities. Emphasizing practical experience, the program incorporates projects, case studies, and marketing games, providing valuable real-world exposure and enhancing students' employability with a competitive edge in the job market. Moreover, it serves as a strong foundation for postgraduate studies in commerce, management, or related fields, offering pathways to specialized master's programs like Master of Commerce (M.Com) in Marketing or Master of Business Administration (MBA) with a marketing focus. Additionally, it creates opportunities for further research in the field of marketing, catering to students interested in pursuing academic or industry-driven research initiatives.

5. Business analytics and Intelligence Minor program

The Business Analytics minor program aims to prepare students for success in the data-driven business realm by providing them with an in-depth understanding of crucial statistical concepts, data analytics techniques, business intelligence tools, and decision-making processes. In response to the growing industry demand for data-driven insights, this program equips students with the analytical skills and technical knowledge necessary to extract actionable insights from complex datasets, meeting the needs of businesses across various sectors in today's digital age. By emphasizing practical skills and hands-on experience through projects and case studies, the program enhances students' employability, making them attractive candidates for employers seeking individuals with strong analytical and problem-solving abilities. Additionally, it lays a strong foundation for further studies in business analytics or related areas within the commerce field, providing students with the essential skills and knowledge to excel in advanced academic and research pursuits.

6. Vocational Minor in Tourism Management

The vocational minor program in Tourism Management offers a comprehensive curriculum meticulously designed to meet the distinctive requirements of the local and global tourism industry. Covering a wide array of competencies including guest relations, event management, revenue management, and marketing strategies, the program focuses on advanced skills development, fostering the acquisition of a versatile skill set crucial for proficient hospitality management. Graduates of this program are not only prepared for dynamic career opportunities within Kerala's vibrant tourism sector but also primed for pursuing further studies and research in the field.

GROUPING OF MINOR COURSES IN COMMERCE

Group	Sl.	Course Code	Title	Seme	Total	Hrs/	Cre		Marks	3
No.	No.			ster	Hrs	Week	dits	Inte	Exte	Total
								rnal	rnal	
1										
		TI'	TLE OF THE MINOR:	(GROU	J P A) E I	NTREPI	RENE	URSHI	P	
			For students from all	discipli	nes, inc	luding (Comm	erce.)		
			A1: ENTREI	DENEI.	IDIAI E		7	ŕ		
			AI. ENIKEI	PRENEC	KIAL F	INAINCI	_			
	1	COM1MN101	Fundamentals of	1	75	5	4	30	70	100
	1	COMITMINIO	Entrepreneurship	1	7.5	3	7	50	70	100
	2	COM2MN101	Accounting and	2	75	5	4	30	70	100
			Finance for							
			Entrepreneurs							
	3	COM3MN201	Financial Strategy for	3	75	5	4	30	70	100
			Start-ups							
	4	COM8MN301	Business Model	8	60	4	4	30	70	100
			Development							

2			A2: ENTREPR	ENEUR	IAL LE	ADERS.	HIP			
	1	COM1MN102	Entrepreneurial Marketing	1	75	5	4	30	70	100
	2	COM2MN102	Leadership and Team Building	2	75	5	4	30	70	100
	3	COM3MN202	Social Entrepreneurship	3	75	5	4	30	70	100
	4	COM8MN302	Project Management	8	60	4	4	30	70	100
3					•		•	•	•	
			OF THE MINOR: (GR (For students from all of B1: FINA	disciplii	nes, inc	luding			NTING	
	1	COM1MN103	Fundamentals of Financial Accounting	1	75	5	4	30	70	100
	2	COM2MN103	Accounting Standards for Financial Reporting	2	75	5	4	30	70	100
	3	COM3MN203	Corporate Financial Statements	3	75	5	4	30	70	100
	4	COM8MN303	Advanced Financial Management	8	60	4	4	30	70	100
4			B2: COST AND MA	ANAGE	MENT A	ACCOU	NTIN	Ĵ		
	1	COM1MN104	Essentials of Cost Accounting	1	75	5	4	30	70	100
	2	COM2MN104	Cost Book Keeping and Cost Accounting Standards	2	75	5	4	30	70	100
	3	COM3MN204	Financial Statement analysis and Cost Audit	3	75	5	4	30	70	100
	4	COM8MN304	Strategic Cost Accounting	8	60	4	4	30	70	100
5										

		TITLE OF THE MINOR : (GROUP C) FINANCIAL MASTERY								
			For students from all							
			C1: FIN	IANCIA	L STUI	DIES		ŕ		
					1	1				
	1	COM1MN105	Basics of Financial Markets	1	75	5	4	30	70	100
	2	COM2MN105	Essentials of Investment	2	75	5	4	30	70	100
	3	COM3MN205	Personal Financial Planning	3	75	5	4	30	70	100
	4	COM8MN305	Micro Finance	8	60	4	4	30	70	100
6		l	C	2: FINT	TECH					
				. FIIVI	LCII					
	1	COM1MN106	Foundations of Modern Banking	1	75	5	4	30	70	100
	2	COM2MN106	Life Insurance: Fundamentals and Applications	2	75	5	4	30	70	100
	3	COM3MN206	FINTECH	3	75	5	4	30	70	100
	4	COM8MN306	Regulatory Framework for Banking and Insurance	8	60	4	4	30	70	100
7		T T		10D (6	DOLID:	D) 3.5.4.E		nic.		
'			TITLE OF THE MIN For students from all	•		•				
		`	D1: DIG							
			DI. DIG			inio				
	1	COM1MN107	Essentials of Marketing	1	75	5	4	30	70	100
	2	COM2MN107	Consumer Behaviour	2	75	5	4	30	70	100
	3	COM3MN207	Sales Management	3	75	5	4	30	70	100
	4	COM8MN307	Digital Marketing	8	60	4	4	30	70	100
8			D	2: LOGI	STICS					
	1	COM1MN108	Advertisement and Sales Promotion	1	75	5	4	30	70	100
	2	COM2MN108	Strategies for Brand Building	2	75	5	4	30	70	100
	3	COM3MN208	Retail Business Management	3	75	5	4	30	70	100

	4	COM8MN308	Logistics	8	60	4	4	30	70	100			
9			E OF THE MINOR: (G IN (For students from all E1: BUS	TELLIC disciplin	GENCE nes, inc	luding (AND				
	1	COM1MN109	MN109 Essential Statistics for 1 75 5 4 30 70 100 Business Analytics										
	2	COM2MN109	Data Analytics for Business	2	75	5	4	30	70	100			
	3	COM3MN209	Business Analytics Tools	3	75	5	4	30	70	100			
	4	COM8MN309	Marketing Analytics	8	60	4	4	30	70	100			
10			E2: BUSINESS	INFOR	MATIO:	N SYST	EM						
	1	COM1MN110	Business Analytics for Decision Making	1	75	5	4	30	70	100			
	2	COM2MN110	E-Business Strategies	2	75	5	4	30	70	100			
	3	COM3MN210	M3MN210 Data Analytics with Statistical Software 3 75 5 4 30 70 100										
	4	COM8MN310											

GROUPING OF VOCATIONAL MINOR COURSES IN COMMERCE

TITLE OF THE VOCATIONAL MINOR: (GROUP F) TOURISM MANAGEMENT

(For students from all disciplines, including Commerce.)

Group	Sl.	Course	Title	Seme	Total	Hrs/	Cre		Marks	3
No.	No.	Code		ster	Hrs	Week	dits	Inte	Exte	Total
								rnal	rnal	
1			F1: TRAVEL ANI	TOUR	ISM M	ANAGE	MEN	Γ		
	1	COM1VN 101	Fundamentals of Travel and Tourism	1	75	5	4	30	70	100
	2	COM2VN 101	Tourism Business	2	75	5	4	30	70	100

	3	COM3VN 201	Travel Formalities and Documentation	3	75	5	4	30	70	100
	4	COM8VN 301	Emerging Trends in Tourism Business	8	60	4	4	30	70	100
2			F2: HOSPIT	ALITY :	MANA(GEMEN	T			
	1	COM1VN 102	Foundations of Hospitality	1	75	5	4	30	70	100
	2	COM2VN 102	Front Office Management	2	75	5	4	30	70	100
	3	COM3VN 202	Digital Transformation in Tourism	3	75	5	4	30	70	100
	4	COM8VN 302	Tourism Marketing	8	60	4	4	30	70	100

- **(i).** Students in the Single Major Pathway can choose course (s) from any of the Minor or Vocational Minor groups offered by a discipline other than their Major discipline.
- (ii). Students in the Major with Multiple Disciplines pathway can choose all three courses from any one of the Minor or Vocational Minor groups offered by a discipline other than their Major discipline as one of their multiple disciplines. If a Commerce student selects a Minor or Vocational Minor group offered by the Commerce department as the first of their multiple disciplines, their second discipline must be a Minor or Vocational Minor group from a different department. If students choose a Minor or Vocational Minor group from the Commerce department, the title of that group will be the title of the multiple disciplines. For example, if a Commerce Major student selects Group A1 of the Commerce department's Minor group among the multiple disciplines, the program will be titled B.Com Honours with Entrepreneurial Finance, along with the title of the second chosen group.
- (iii). Students in the Major with Minor pathway can choose all the courses from any two Minor groups offered by a discipline other than their Major discipline. Students on a major with a minor pathway can choose all courses from two minor groups within a specific minor program offered by the Commerce Department. B.Com Honours students have the option to select minor courses specifically offered by the Commerce Department as a separate discipline. The minor programs offered by the Commerce teaching departments are multidisciplinary in nature and have a distinct academic identity separate from the Commerce major. If a student selects

two minor groups within the same minor program offered by the Commerce teaching department, the title of the minor program will be one of the following options: (A) Entrepreneurship, (B) Professional Accounting, (C) Financial Mastery, (D) Marketing, or (E) Business Analytics and Intelligence.

(iv). Students in the Major with a Vocational Minor pathway can choose all the courses from any two Vocational Minor groups offered by a discipline other than their Major discipline. Tourism Management is considered a separate discipline, distinct from the Commerce major. If students choose any two Vocational Minor groups from the Commerce department, as mentioned above, the title of the Vocational Minor will be the combined group name of the Vocational Minor program. For example, *(F) Tourism Management.*

DISTRIBUTION OF GENERAL FOUNDATION COURSES IN COMMERCE MULTI DISCIPLINARY COURSES (MDC)

Sem			Total	Hours/			Marks	
ester	Course Code	Course Title	Hours	Week	Credits	Inter nal	Exter nal	Total
I	COM1FM105 (1)	Business Start-up Essentials	45	3	3	25	50	75
I	COM1FM105 (2)	Stock Market Fundamentals	45	3	3	25	50	75
I	COM1FM105 (3)	Consumer Awareness and Protection	45	3	3	25	50	75
II	COM2FM106 (1)	Financial Literacy	45	3	3	25	50	75
II	COM2FM106 (2)	Event Management	45	3	3	25	50	75
II	COM2FM106 (3)	Foundations of Accounting	45	3	3	25	50	75

SKILL ENHANCEMENT COURSES (SEC)

Sem ester		Course Title	Total Hours	Hours/ Week	Credits	Marks				
	Course Code					Inter nal	Exter nal	Total		
V	COM5FS112 (1)	Advanced Spreadsheet Applications in	45	3	3	25	50	75		

		Business						
V	COM5FS112 (2)	Accounting Software Applications	45	3	3	25	50	75
V	COM5FS112 (3)	Basics of Phython for Finance	45	3	3	25	50	75
VI	COM6FS113 (1)	Stock Market Investment and Trading	45	3	3	25	50	75
VI	COM6FS113 (2)	E-filing of Tax Returns	45	3	3	25	50	75
VI	COM6FS113 (3)	Data Analysis using Statistical Software	45	3	3	25	50	75
VI	COM6FS113 (4)	Basics of Financial Econometrics	45	3	3	25	50	75

VAC (Only for Double Major Programme)

Sem			Total	Hours/			Marks		
ester	Course Code	Course Title	Hours	Week	Credits Intox Every		Total		
III	COM3FV108	Sustainable Marketing and Ethical Practices	45	3	3	25	50	75	
IV	COM4FV110	Statistical Software for Data Analysis	45	3	3	25	50	75	

COURSE STRUCTURE FOR BATCH A1 (B2) IN PATHWAY 5: DOUBLE MAJOR

A1: 68 credits in Commerce (Major A) A2: 53 credits in Commerce (Major A) B1: 68 credits in Major B B2: 53 credits in Major B

The combinations available to the students: (A1 & B2), (B1 & A2)

Note: Unless the batch is specified, the course is for all the students of the class

Seme		Course Title			Credits		Marks	
ster	Code		Hours	Week			_	
						Inter	Exter	Total

						nal	nal	
	COM1CJ 101/ COM1M N100	Core Course 1 in Major Commerce – Management Principles and Application	75	5	4	30	70	100
	BBB1CJ 101	Core Course 1 in Major B –	60/ 75	4/ 5	4	30	70	100
1	COM1CJ 102 / COM2CJ 102 / COM4CJ 205*	Core Course 2 in Major Commerce – Business Statistics (for batch A1 only)	75	5	4	30	70	100
		Ability Enhancement Course 1 – English	60	4	3	25	50	75
		Ability Enhancement Course 2 – Additional Language	45	3	3	25	50	75
	COM1FM 105(1)	Multi-Disciplinary Course 1 in Commerce – Business Start up Essentials (for batch A1 only)	45	3	3	25	50	75
		Total		24/ 25	21			525
		Total		24/23	41			323
	COM2CJ 101/ COM2M N100	Core Course 3 in Major Commerce –Financial Accounting	75	5	4	30	70	100
	101/ COM2M	Core Course 3 in Major Commerce	75 60/ 75			30	70	
2	101/ COM2M N100 BBB2CJ	Core Course 3 in Major Commerce –Financial Accounting		5	4			100
2	101/ COM2M N100 BBB2CJ 101 BBB2CJ 102 / BBB1CJ	Core Course 3 in Major Commerce –Financial Accounting Core Course 2 in Major B – Core Course 3 in Major B –	60/ 75	5 4/ 5	4	30	70	100
2	101/ COM2M N100 BBB2CJ 101 BBB2CJ 102 / BBB1CJ	Core Course 3 in Major Commerce -Financial Accounting Core Course 2 in Major B – Core Course 3 in Major B – (for batch B2 only) Ability Enhancement Course 3 –	60/ 75	5 4/5 4/5	4 4	30	70	100
2	101/ COM2M N100 BBB2CJ 101 BBB2CJ 102 / BBB1CJ 102 COM2FM 106 (1) /	Core Course 3 in Major Commerce -Financial Accounting Core Course 2 in Major B — Core Course 3 in Major B — (for batch B2 only) Ability Enhancement Course 3 — English Ability Enhancement Course 4 — Additional Language	60/ 75 60/ 75	5 4/5 4/5	4 4 3	30 30 25	70 70 50	100 100 100 75

	COM3CJ 201	Core Course 4 in Major Commerce – Business Regulations	60	4	4	30	70	100
	COM3CJ 202/ COM3M N200	Core Course 5 in Major Commerce– Corporate Accounting	75	5	4	30	70	100
	BBB3CJ 201	Core Course 4 in Major B	60/ 75	4/ 5	4	30	70	100
	BBB3CJ 202	Core Course 5 in Major B	60/ 75	4/ 5	4	30	70	100
3	BBB3FM 106 / BBB2FM 106	Multi-Disciplinary Course 1 in B –	45	3	3	25	50	75
	COM3FV 108	Value-Added Course 1 in Commerce – Sustainable Marketing and Ethical Practices (for batch A1 only)	45	3	3	25	50	75
		Total		23 – 25	22			550
	COM4CJ 203	Core Course 6 in Major Commerce – Corporate Regulations and Governance	75	5	4	30	70	100
		Core Course 6 in Major B	60/ 75	4/ 5	4	30	70	100
	COM4CJ 204	Core Course 7 in Major Commerce – Applied Costing and Control (for batch AI only)	75	5	4	30	70	100
4	COM4FV 110	Value-Added Course 2 in Commerce – Statistical Software for data analysis	45	3	3	25	50	75
	BBB4FV 110	Value-Added Course 1in B –	45	3	3	25	50	75
	COM4FS 112 (1) / COM5FS 112 (1)	Skill Enhancement Course 1 in Commerce – Advanced Spreadsheet Applications in Business	45	3	3	25	50	75
		Total		23/ 24	21			525
5	COM5CJ 301	Core Course 8 in Major Commerce– Income Tax Law and Accounts	75	5	4	30	70	100
		Core Course 7 in Major B –	60/ 75	4/ 5	4	30	70	100

	COM5CJ 302	Core Course 9 in Major Commerce– Management Accounting (for batch A1only)	75	5	4	30	70	100
		Elective Course 1 in Major Commerce	60	4	4	30	70	100
		Elective Course 1 in Major B	60	4	4	30	70	100
	BBB5FS 112 / BBB4FS 112	Skill Enhancement Course 1 in B	45	3	3	25	50	75
		Total		25	23			575
	COM6CJ 305/ COM8M N321	Core Course 10 in Major Commerce– Income Tax and GST	75	5	4	30	70	100
		Core Course 8 in Major B –	60/ 75	4/ 5	4	30	70	100
	305	Core Course 9 in Major B – (for batch B2 only)	60	4	4	30	70	100
6		Elective Course 2 in Major Commerce	60	4	4	30	70	100
		Elective Course 2 in Major B	60	4	4	30	70	100
	COM6FS 113(2)	Skill Enhancement Course 2 in Commerce – E Filing of Tax Returns (for batch A1 only)	45	3	3	25	50	75
	COM6CJ 349	Internship in Major Commerce (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	-	50
		Total		24/ 25	25			625
	·	Total Credits for Three Years			133			3325

For batch A1(B2), the course structure in semesters 7 and 8 is the same as for pathways 1 - 4, except that the number of the core and elective courses is in continuation of the number of courses in the two categories completed at the end of semester 6.

^{*}The course code of the same course as used for the pathways 1-4

IN PATHWAY 5: DOUBLE MAJOR

Semester	Major Courses in Commerce	General Foundation Courses in commerce	Internship/ Project in Commerce	Major Courses in B	General Foundation Courses in B	AEC	Total
1	4 + 4	3	-	4	-	3 + 3	21
2	4	3	-	4 + 4	-	3 + 3	21
3	4 + 4	3	-	4 + 4	3	-	22
4	4 + 4	3 + 3	-	4	3	-	21
5	4+4+4	-	-	4 + 4	3	-	23
6	4 + 4	3	2	4+4+4	-	-	25
Total for	48	18	2	44	9	12	133
Three Years		68		5	53	12	133
	Major	Minor					
	Courses in Commerce	Courses					
7	4 + 4 + 4 + 4 + 4	-			-	-	20
8	4+4+4	4 + 4 + 4	12*		-	-	24
	•	* Ins	tead of three M	lajor courses;	*		
Total for Four	88 + 12 = 100	12					177

COURSE STRUCTUREFOR BATCH B1 (A2) IN PATHWAY 5: DOUBLE MAJOR

A1: 68 credits in Commerce (Major A) A2: 53 credits in Commerce (Major A) B1: 68 credits in Major B B2: 53 credits in Major B

The combinations available to the students: (A1 & B2), (B1 & A2)

Note: Unless the batch is specified, the course is for all the students of the class

<u>S</u>	Code	tle	Irs	Week		Marks		
Semester	Course (Course	Total Hours	Hours/ We	Credits	Internal	External	Total
1	COM1MN10	Core Course 1 in Major Commerce– Management Principles and Applications	75	5	4	30	70	100

	BBB1CJ 101	Core Course 1 in Major B –	60/ 75	4/ 5	4	30	70	100
	BBB1CJ 102 /	Core Course 2 in Major P						
	BBB2CJ 102	Core Course 2 in Major B – (for batch B1 only)	60/ 75	4/5	4	30	70	100
		Ability Enhancement Course 1 – English	60	4	3	25	50	75
		Ability Enhancement Course 2 – Additional Language	45	3	3	25	50	75
	BBB1FM 105	Multi-Disciplinary Course 1 in B – (for batch B1 only)	45	3	3	25	50	75
		Total		23 / 25	21			525
		Core Course 2 in Major						
	COM2MN10 0	Commerce – Financial Accounting	75	5	4	30	70	100
	BBB2CJ 101	Core Course 3 in Major B –	60/ 75	4/ 5	4	30	70	100
	COM1CJ 102 /	Core Course 3 in Major						
	COM2CJ 102 /	Commerce – Business Statistics	75	5	4	30	70	100
2	COM4CJ 205*	(for batch A2 only)						
		Ability Enhancement Course 3 – English	60	4	3	25	50	75
		Ability Enhancement Course 4 – Additional Language	45	3	3	25	50	75
	COM2FM 106(1) / COM3FM 106	Multi-Disciplinary Course 1 in Commerce– Financial Literacy	45	3	3	25	50	75
		Total		24/ 25	21			525
3	COM3CJ201	Core Course 4 in Major Commerce– Business Regulations	60	4	4	30	70	100
	COM3CJ202/ COM3MN20	Core Course 5 in Major Commerce –	75	5	4	20	5 0	100
	0	Corporate Accounting	, 5		•	30	70	100
	BBB3CJ 201	Core Course 4 in Major B	60/ 75	4/5	4	30	70	100

	BBB3CJ 202	Core Course 5 in Major B	60/ 75	4/5	4	30	70	100
	BBB3FM 106 / BBB2FM 106	Multi-Disciplinary Course 2 in B –	45	3	3	25	50	75
	BBB3FV 108	Value-Added Course 1 in B – (for batch B1 only)	45	3	3	25	50	75
		Total		23 – 25	22			550
	COM4CJ203	Core Course 6 in Major Commerce– Corporate Regulations and Governance	75	5	4	30	70	100
	Core Course 6 in Major B		60/ 75	4/5	4	30	70	100
		Core Course 7 in Major B – (for batch B1 only)	60/ 75	4/ 5	4	30	70	100
4	COM4FV 110	Value-Added Course 1in Commerce – Statistical Software for data analysis	45	3	3	25	50	75
	BBB4FV 110	Value-Added Course 2 in B –	45	3	3	25	50	75
	COM4FS 112(1)/ COM5FS 112(1)	Skill Enhancement Course 1 in Commerce – Advanced Spread sheet Applications in Business	45	3	3	25	50	75
		Total		22 – 24	21			525
5	COM5CJ301	Core Course 7 in Major Commerce– Income Tax Law and Accounts	75	5	4	30	70	100
		Core Course 8 in Major B –	60/ 75	4/5	4	30	70	100
		Core Course 9 in Major B – (for batch B1 only)	60	4	4	30	70	100
	Elective Course 1 in Major Commerce		60	4	4	30	70	100
		Elective Course 1 in Major B	60	4	4	30	70	100
	BBB5FS Skill Enhancement Cou 112 / B BBB4FS 112		45	3	3	25	50	75

		Total		24/ 25	23			575
	COM6CJ305/ COM8MN32	Core Course 8 in Major Commerce– Income Tax and GST	75	5	4	30	70	100
		Core Course 10 in Major B –	60/ 75	4/ 5	4	30	70	100
	COM6CJ306/ COM8MN32 2	Core Course 9 in Major Commerce – Methodology for Business Research	75	5	4	30	70	100
6		Elective Course 2 in Major Commerce	60	4	4	30	70	100
		Elective Course 2 in Major B	60	4	4	30	70	100
	BBB6FS 113	Skill Enhancement Course 2 in B – (for batch B1 only)	45	3	3	25	50	75
	BBB6CJ 349	Internship in Major B (Credit for internship to be awarded only at the end of Semester 6)	60		2	50	_	50
		Total		25	25			625
	T	otal Credits for Three Years			133			3325

To continue to study Commerce in semesters 7 and 8, batch B1 (A2) needs to earn additional 15 credits in Commerce to make the total credits of 68. Suppose this condition is achieved, and the student of batch B1 (A2) proceeds to the next semesters to study Commerce. The course structure in semesters 7 and 8 is the same as for pathways 1 - 4, except that the number of the core and elective courses is in continuation of the number of courses in the two categories completed at the end of semester 6, taking into account the number of courses in Commerce taken online to earn the additional 15 credits.

CREDIT DISTRIBUTION FOR BATCH B1 (A2) IN PATHWAY 5: DOUBLE MAJOR

	N 4 - 3			Major	General	AEC	
Semester	Major Courses in	Foundation]	Internship/	Courses in	Foundation		
			Project in B	Commerce	Courses in		Total
	D	Courses in B			Commerce		

^{*}The course code of the same course as used for the pathways 1-4

1	4 + 4	3	-	4	-	3 + 3	21				
2	4	-	-	4 + 4	3	3 + 3	21				
3	4 + 4	3 + 3	-	4 + 4	-	-	22				
4	4 + 4	3	-	4	3 + 3	-	21				
5	4+4+4	3	-	4 + 4	-	-	23				
6	4 + 4	3	2	4+4+4	-	-	25				
Total for	48	18	2	44	9	12	133				
Three Years		68			53	12	133				
	Major	Minor									
	Courses in	Courses									
	В										
7	4+4+4+	-			-	-	20				
/	4 + 4						20				
8	4 + 4 + 4	4 + 4 + 4	12*		-	-	24				
	* Instead of three Major courses; **										
Total for Four Years	88 + 12 = 100	12					177				

6. INTERNSHIP: GUIDELINES & PROCEDURES

6.1 Introduction

The internship Programme for B.Com Honours students is a vital component of the curriculum designed to provide practical exposure and experiential learning opportunities to complement the theoretical knowledge acquired during their academic studies. This Programme serves as a bridge between the classroom and the professional world, offering students a chance to gain hands-on experience in a real-world business environment. The internship experience will augment outcome based learning process and inculcate various attributes in a student in line with the graduate attributes defined by the University. It's essential for B.Com students to explore a variety of internship opportunities to gain diverse experiences, develop relevant skills, and explore different career paths within the commerce field.

- 6.2 The following are the objectives of Internship in B.Com Honours Programme:
- 1. **Practical Application**: Internships provide students with the opportunity to apply theoretical knowledge gained in their commerce studies to real-world business situations. This hands-on experience helps students understand how concepts learned in the classroom are applied in actual business settings.
- **2. Industry Exposure**: Internships expose students to different sectors within the commerce discipline, such as banking, consulting, retail, e-commerce, and more. This exposure helps

students gain insights into various career paths and industries, allowing them to make informed decisions about their future careers.

- **3. Skill Development**: Internships offer opportunities for students to develop and enhance essential skills relevant to the commerce discipline, including financial analysis, data interpretation, market research, strategic planning, communication, and teamwork. These skills are crucial for success in the competitive business environment.
- **4. Personal Growth**: Internships offer opportunities for personal growth and development. Students often face new challenges and responsibilities during their internships, which help them, build confidence, resilience, and adaptability all essential qualities for success in the business world.
- 5. **Career Exploration**: Internships allow students to explore different career paths within the commerce discipline and gain a better understanding of their interests, strengths, and preferences. By working in various roles and industries, students can discover where their passions lie and make informed decisions about their future careers.
- 6.3 Students shall be provided with opportunities for internships with industries, business organizations, marketing firms, banks, investment firms, co-operatives, other financial institutions, insurance companies, hospitality industry, e-commerce firms, accounting firms, tax firms, consultancy organizations, government departments and agencies, NGOs, non-profit organizations, charitable institutions, academic research centers, media houses, advertising agencies, entertainment companies, startups and entrepreneurial ventures, professional associations, industry organizations etc. The opportunities for internships for students are not limited to the examples provided. In fact, there are numerous other sectors and specific organizations where B.Com students can find valuable internship experiences. These opportunities will enable the students to actively engage in the practical aspects of their learning and to improve their employability. This internship is expected to provide the students elements of experiential learning pertaining to Commerce.
- 6.4. Internship, Apprenticeship, etc. may require **sixty hours** of engagement for acquiring two credits.
 - 6.5 The Internship carries 50 marks with 2 credits. The internship shall be completed before the commencement of Sixth Semester Class. Summer vacations and other holidays can be used for completing the Internship. A faculty member/ scientist/ instructor of the respective institution, where the student does the Internship, should be the supervisor of the Internship. The credits and marks for the Internship will be awarded only at the end of semester Six.

6.6. Guidelines for Report Submission

6.6.1 The students shall submit periodic working reports through online to the Faculty Guide in the Department. Faculty Guides are required to submit brief

- report to the Head of the Department specifically showing whether the learning outcome through Internship is satisfactory / not satisfactory.
- 6.6.2 The students are required to submit a soft copy of draft report of Internship to the Faculty Guide within the stipulated date. Faculty Guide, after corrections and suggested changes, shall direct the students to submit the hard copy of the report in the prescribed format.
- 6.6.3 The Internship Report shall be typed in "Times New Roman" font by using 12 font size with 1.5 spacing. All chapter headings shall be in font size 14 in bold. All main headings shall be in font size 12 in bold and all sub-headings are to be in 12 font size.
- 6.6.4 Students must regularly have contacts with both the Internship Supervisor at the Internship Organization and the Faculty in charge on any matter related to their Internship.
- 6.6.5 Students must submit the Internship Report at the end of the Internship as per the schedule of the Department.
 - 6.6.6 Students must maintain the Internship Diary by recording daily activities related to their practical experience. The Internship Diary must be produced to the Internship Coordinator for inspection weekly through online mode and submitted to the Department within one week from the end of the Internship.
 - 6.6.7 Students must submit the Internship Report based on the work experience that they have gained through the Internship Programme at least two weeks prior to the schedule date of their Presentation and Viva.
 - 6.6.8 Students must present themselves for the Presentation and Viva as notified by the Department.
- 6.6.9 The student must write a final report stating the general experience that she/he obtains during the Internship Programme and any specific knowledge and achievement made. The Internship Report should be submitted to the Department at the end of the Internship Programme. There is no specific format for the report but it should comprise of the following items.
- 6.6.10 Ensure that interns receive an internship certificate from the organization upon completion of the internship Programme.

6.7. Evaluation of Internship

- 6.7.1 The evaluation of internship shall be done internally through continuous assessment mode by a committee internally constituted by the Department Council.
- 6. 7.2 The scheme of continuous evaluation and the end-semester viva-voce examination based on the submitted report shall be as given below:

Components of Evaluation of Internship	Weightage	Marks for
		Internship
		2 Credits/ 50 Marks

Continuous evaluation of internship through interim presentations and reports by the committee	40%	20
internally constituted by the Department Council		
Institutional Visit	10%	5
End-semester viva-voce examination to be	35%	17
conducted by the committee internally constituted		
by the Department Council		
Evaluation of the day-to-day records and final report	15%	8
submitted for the end semester viva-voce		
examination by the committee internally constituted		
by the Department Council		

6.7.3 Criteria of awarding marks for Continuous evaluation of internship through interim Presentations and reports by the committee internally constituted by the Department Council

Criteria	Maximum marks
Timeliness	5
Quality of work	5
Adaptability	5
Problem solving skill	10
Total	25

6.7.4 Criteria for awarding marks for end-semester viva-voce examination to be conducted by the committee internally constituted by the Department Council

Criteria	Maximum marks
Quality of work	6
Application of Knowledge	6
Problem-Solving and critical	5
thinking	
Total	17

6.8 Participation in an Institute/Industry Visit or Study Tour is mandatory for completing the Internship Component of the B.Com Honours Programme. This involves visiting at least one nationally recognized institute, business organization, industrial site, or any other significant location pertinent to Commerce Education. A concise report detailing the study tour, accompanied by photos and analysis, must be submitted thereafter. The department council has the authority to grant exemptions to eligible students from participating in the study tour Programme based on valid reasons. In such instances, alternative project work may be assigned to these students for evaluation purposes.

7. Optional Project (For Honours Programme Only): Guidelines and Procedures

7.1 Introduction

The inclusion of a Project in a B.Com Honours Programme is essential for nurturing critical thinking, research skills, problem-solving abilities, and preparing students for future academic and professional endeavors. It serves as a cornerstone of academic excellence and contributes to the holistic development of students as scholars and future leaders in the field of commerce. Projects require students to critically analyze information, identify gaps in existing knowledge, and develop logical arguments. Engaging in project work fosters critical thinking skills, which are essential for success in both academic and professional contexts. In B.Com Honours Programme, the student has the option to do a Project of 12-credits instead of three Core Courses in Major in semester Eight. The Project in Honours Programme can be a short research work or an extended internship or a skill-based training Programme. There should be minimum 13 hrs./week of engagement (the hours corresponding to the three core courses in Major in semester Eight) from the teacher in the guidance of the Project(s) in Honours Programme.

7.2 Objectives of Project work:

- 1. To develop students' research skills such as formulating research questions, conducting literature reviews, designing research methodologies, collecting and analyzing data, and drawing valid conclusions.
- 2. To enhance students' critical thinking abilities. Through engaging in research, students learn to evaluate information critically, identify gaps in existing knowledge, and assess the validity and reliability of research findings.
- 3. To provide students with an opportunity to apply theoretical knowledge gained in their course to real-world research problems.
- 4. To develop students' communication skills, both oral and written. Students are required to effectively communicate their research findings through presentations, reports, and academic papers.
- 5. To encourage analytical skills by challenging students to analyze problems from multiple perspectives, evaluate alternative solutions, and make evidence-based decisions.
- 6. To come up with creative solutions to real-world problems or challenges faced by businesses. This fosters innovation and encourages students to think outside the box.
- 7.3 The following are the guidelines and procedures for the project work
- 7.3.1 It can be guided by any faculty member of the department. It can be done at the same institution or at any other HEI/ research centre. A faculty member of the respective institution, where the student does the Project, should be the supervisor of the Project.
- 7.3.2 The project proposal, the supervisor, and the institution where the student will undertake the project should be approved in advance by the department council.
- 7.3.3 Each student has to undertake a Project individually under the supervision of a teacher and submit the same following the guidelines stated below:

- 7.3.4 For the project, the student may choose any topic areas from the subjects they studied.
- 7.3.5 The candidate shall prepare and submit a project report to the Department.
- 7.3.6 The report shall be in the English Language, printed or typed (A4 size paper, 1.5 line spacing, Times New Roman font, font size 14), and spiral-bound. The project report may range from 1500 to 3000 words, depending on the complexity of the project and the depth of analysis required. The project report should be submitted to the Head of the Department one week before the last working day of the eighth semester, duly certified by the Guide.
- 7.3.7 Project work shall have the following stages:
 - A. Project proposal presentation
 - B. Fieldwork and data analysis
 - C. Report writing
 - D. Draft project report presentation
 - E. Final project report submission
- 7.3.8 The supervisor shall keep a diary in which the chronological record of the student's visit to the supervisor for the project discussions shall be maintained. The work of each student shall be guided by one faculty member.
- 7.3.9 The candidate shall prepare at least two copies of the report; one copy for submission to the Department and another copy for the student which they have to bring with them at the time of viva voce. More copies may be prepared if the organization or the guide or both ask for.
- 7.3.10 A certificate showing the duration of the project work shall be obtained from the supervising teacher or from the organization for which the project work was done, and it shall be included in the project report.
- 7.3.11 The project report shall be subject to internal and external evaluation. Internal evaluation shall be carried out by the supervising teacher, and external evaluation is done jointly by the internal examiner and the external examiners appointed by the University inclusive of Viva-voce examination.
- 7.3.12 Submission of the Project Report and presence of the student for viva are compulsory for internal evaluation. No marks shall be awarded to a candidate if they fail to submit the Project Report for external evaluation.
- 7.3.13 The student should get a minimum of 40 % marks in the aggregate and 40% separately for external for pass in the project.
- 7.3.14 There shall be no improvement chance for the Marks obtained in the Project Report.
- 7.3.15 In the event of failing to obtain a minimum of 40% marks, students may redo the project work and resubmit the report along with subsequent exams through the department, following the existing rules of the University examinations.
- 7.3.16 The students shall submit periodic working reports to the Faculty Supervisors in the Institution. Periodic reviews and discussions are compulsory, and Faculty Supervisors are required to submit a brief report to the Head of the Department.
- 7.3.17 The students are required to submit a soft copy of the draft Project Report to the Faculty Supervisor before the cut-off date. Faculty Supervisors, after corrections and suggested changes, shall direct the candidates to submit the Report in the prescribed format.
- 7.3.18 The evaluation of the Report and Presentation shall be based on the criteria given in the evaluation format.

7.4 Evaluation of Optional Project

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The B.Com Honours Programme project will be assessed for a total of 300 marks, with 90 marks allocated for internal evaluation and 210 marks for external evaluation.

Components of Evaluation of Project	Weightage	Marks for the Optional Project (Honours) 8 Credits/ 200 Marks
*Continuous evaluation of project work through interim presentations and reports by the committee internally constituted by the Department Council	30%	90
**End-semester viva-voce examination to be conducted by the external examiner appointed by the university	50%	150
***Evaluation of the day-to-day records and project report submitted for the end semester viva—voce examination by the external examiner	20%	60
Total	100%	300

INTERNAL EVALUATION OF OPTIONAL PROJECT

7.4.1 *Criteria for awarding marks for Continuous evaluation of project work through interim presentations and reports by the committee internally constituted by the Department Council

Criteria	Maximum Marks
Punctuality and Time Management	10
Quality of Work	20
Problem-Solving Skills	20
Documentation including day to day records	20
Interim Presentation and Viva Voce	20
Total	90

EXTERNAL EVALUATION OF OPTIONAL PROJECT

7.4.2 ** Criteria for awarding marks for End-semester viva-voce examination to be conducted by the external examiner appointed by the university

Criteria	Maximum Marks	Sub Total
1 Presentation		
1.1 Problem Formulation and Objectives	10	60
1.2 Research Design and Methodology	10	
1.3 Literature Review	10	
1.4 Data Collection and Analysis	10	
1.5 Results, Findings and Interpretation	20	
2. Quality of the Project Work	20	
3. Originality and Creativity	20	40
4. Viva Voce		
4.1 Understanding of the Project	10	

4.2 Critical thinking and analysis	10	
4.3 Communication skills	10	
4.4 Depth of knowledge	10	50
4.5 Originality and creativity	10	
Total		150

7.4.3 ***Criteria for awarding marks for evaluation of the day-to-day Records and Project Report submitted for the end semester viva—voce examination by the external examiner

Criteria	Maximum Marks
Relevance	10
Completeness	10
Accuracy	10
Clarity	10
Organization	10
Quality	10
Total	60

8. Research Project (For Honours with Research Programme Only): Guidelines and Procedures

8.1 Introduction

Students aspiring to pursue a research career may opt for the Honours with Research stream in the fourth year. A four-year B.Com Degree (Honours with Research) in the Major Commerce shall be awarded to those who complete the CUFYUGP with a specific number of courses totalling 177 credits, including 12 credits from a mandatory graduate research project/dissertation in their Major Commerce discipline. In the case of B.Com Degree (Honours with Research), in semester VIII, the student should earn 12 credits from a mandatory Research Project in the Major Commerce /allied discipline, guided by a faculty member with a Ph.D., at a recognized research centre of the University/any other university/higher educational institution or at a centre prior-approved by the University. In this case, one of the three courses (for the additional 12 credits) should be in research methodology. The approved research centres of this University or any other university/higher educational institution (HEI) can offer the B.Com Honours with Research Programme. There should be minimum 360 hrs. of engagement from the student in the Project work in Honours with Research Programme

8.2 Expected Outcomes of Research Project:

1. Enhanced Research Skills: Through the process of conducting a research project, students develop and enhance their research skills, including formulating research questions, conducting literature reviews, designing research methodologies, collecting and analyzing data, and drawing valid conclusions.

- 2. Critical Thinking Abilities: Engaging in research requires students to critically evaluate information, identify gaps in existing knowledge, and assess the validity and reliability of research findings. As a result, students develop and refine their critical thinking abilities.
- 3. Application of Theoretical Knowledge: Research projects provide students with an opportunity to apply theoretical knowledge gained in their coursework to real-world research problems. This helps reinforce their understanding of key concepts and theories in commerce and related fields.
- 4.Communication Skills: Students are often required to communicate their research findings effectively through presentations, reports, and academic papers. Engaging in a research project helps students develop both oral and written communication skills.
- 5.Analytical Skills: Research projects challenge students to analyze problems from multiple perspectives, evaluate alternative solutions, and make evidence-based decisions. This fosters the development of analytical skills that are valuable in both academic and professional contexts.
- 6.Creative Problem-Solving: Students are encouraged to come up with creative solutions to real-world problems or challenges faced by businesses. This fosters innovation and encourages students to think outside the box.
- 7.Professional Development: Successfully completing a research project in a B.Com Honours Programme demonstrates a student's ability to independently plan, execute, and report on a research study. This can enhance their resume and prepare them for future academic and professional endeavors.
- 8.Contribution to Knowledge: Depending on the scope and nature of the research project, students may contribute new insights or knowledge to their field of study. This can be particularly valuable for students considering further studies or careers in academia.

8.3 Detailed Guidelines and Procedures for the Research Project:

- 8.3.1 Students who secure 75% marks and above (equivalently, CGPA 7.5 and above) cumulatively in the first six semesters are eligible to get selected to Honours with Research stream in the fourth year. A relaxation of 5% in marks (equivalently, a relaxation of 0.5 grade in CGPA) is allowed for those belonging to SC/ST/OBC (non-creamy layer)/ Differently-Abled/ Economically Weaker Section (EWS)/ other categories of candidates as per the decision of the UGC from time to time. A faculty member of the University/College with a Ph.D. degree can supervise the research project of the students who have opted for Honours with Research. One such faculty member can supervise a maximum of five students in the Honours with Research stream in Commerce.
- 8.3.2 The maximum intake of the department for Honours with Research Programme is fixed by the department based on the number of faculty members eligible for project supervision, and other academic, research, and infrastructural facilities available. If a greater number of eligible students are opting for the Honours with Research Programme than the number of available seats, then the allotment shall be based on the existing rules of reservations and merits. The project proposal, the supervisor, and the institution where the student will undertake the project should be approved in advance by the department council.
 - 8.3.3 In the case of a student enrolled in the B.Com Degree (Honours) or B.Com Degree (Honours with Research) Programme, who opts to conduct their project at another institution during semester VIII, they have the option to select all three courses (for an additional 12 credits) as online courses from the approved collection of online courses listed in these guidelines. Additionally, such a

- student may choose to complete some or all of these three courses in person at the institution where they are conducting their project, provided that the institution allows it.
- 8.3.4 Each student has to undertake a Project individually under the supervision of a teacher and submit the same following the guidelines stated below:
- 8.3.5 For the Research project, the student may choose any topic areas belonging to Commerce or an allied discipline.
- 8.3.6 Students shall appear before the Department Council once every month to make a presentation of the progress of his/her work for evaluation and further guidance, and a progress report to be submitted to the Department.
- 8.3.7 The student shall make a pre-submission presentation of the research report in the Department. The pre-submission presentation shall be open to all faculty members and honours with research students, and the feedback and comments obtained from the participants may be suitably incorporated.
- 8.3.8 Research students are encouraged to publish research findings in approved journals. The publication of research findings is not mandatory.
- 8.3.9 The project report submitted for viva shall contain an undertaking from the research scholar and a certificate from the Research Supervisor attesting to the originality of the work.
- 8.3.10 The candidate shall prepare at least two copies of the Research report: one copy for submission to the Department and another copy for the student, which they have to bring with them at the time of viva voce. More copies may be prepared if the organization or the guide or both ask for.
- 8.3.11 The students shall submit periodic working reports to the Faculty Supervisors in the Institution. Periodic reviews and discussions are compulsory, and Faculty Supervisors are required to submit a brief report to the Head of the Department.
- 8.3.12 The students are required to submit a soft copy of the draft Project Report to the Faculty Supervisor before the cut-off date notified by the department. Faculty Supervisors, after corrections and suggested changes, shall direct the candidates to submit the final report in the prescribed format.
- 8.3.13 The project report shall be subject to internal and external evaluation. Internal evaluation shall be carried out by the supervising teacher, and external evaluation is done jointly by the internal examiner and the external examiner (an approved research supervisor) appointed by the University, inclusive of Viva-voce examination. Presentation is also required.
- 8.3.14 Submission of the Project Report and presence of the student for viva are compulsory for internal evaluation. No marks shall be awarded to a candidate if they fail to submit the Project Report for external evaluation.
- 8.3.15 The student should get a minimum of 40% marks in the aggregate and 40% separately for external for a pass in the project.
- 8.3.16 There shall be no improvement chance for the marks obtained in the Research Project Report.
- 8.3.17 In the event of failing to obtain a minimum of 40% marks, students may redo the research project work and resubmit the report along with subsequent exams through the department, following the existing rules of the University examinations.
- 8.3.18 The evaluation of the Report and Presentation shall be based on the criteria given in the evaluation format.

8.4 Evaluation of Research Project

Components of Evaluation of Project	Weightage	Marks for the
		Research
		Project
		(Honours with
		Research)
		12 Credits /
		300 Marks
*Continuous evaluation of project work	30%	90
through interim presentations and reports by the		
committee internally constituted by the		
Department Council		
**End-semester viva-voce examination to be	50%	150
conducted by the external examiner		
appointed by the university		
***Evaluation of the day-to-day records and	20%	60
project report submitted for the end semester		
viva–voce examination by the external examiner		
Total	100%	300

INTERNAL EVALUATION OF RESEARCH PROJECT

8.4.1 *Criteria for awarding marks for Continuous evaluation of project work through interim presentations and reports by the committee internally constituted by the Department Council

Criteria	Maximum Marks
Adherence to Timeline	10
Quality of Work	10
Problem-Solving Skills	10
Resource Management	10
Documentation and Reporting	10
Ethical Considerations	10
Viva Voce	30
Total	90

EXTERNAL EVALUATION OF RESEARCH PROJECT

8.4.2 **Criteria for awarding marks for End-semester viva-voce examination to be conducted by the external examiner appointed by the university

Criteria	Maximum Marks	Sub Total
1 Presentation		
1.1 Problem Formulation and Objectives	10	60
1.2 Research Design and Methodology	10	
1.3 Literature Review	10	1
1.4 Data Collection and Analysis	10	1
1.5 Results, Findings and Interpretation	20	

2. Quality of the Research Work	20	
3. Originality and Contribution to knowledge	20	40
4. Viva Voce		
4.1 Conceptual Understanding	10	
4.2 Critical thinking and analysis	10	
4.3 Communication skills	10	50
4.4 Depth of knowledge	10	
4.5 Originality and creativity	10	
Total		150

8.4.3 *** Evaluation of the day-to-day records and research project report submitted for the end semester viva—voce examination by the external examiner

Criteria	Maximum Marks
Relevance	10
Completeness	10
Accuracy	10
Clarity	10
Organization	10
Quality	10
Total	60

8.5. Additional guidelines for the Research Project:

1. Introduction and Overview:

- Provide an introduction to the research project, including its purpose and objectives.
- Outline the significance of the research topic within the field of commerce.
- Provide an overview of the structure of the research project.

2. Research Proposal:

- Develop a research proposal that outlines the research questions, objectives, methodology, and timeline for the project.
- Include a literature review that summarizes existing research relevant to the chosen topic.
- Specify the research methods and data collection techniques to be used.

3. Data Collection and Analysis:

- Collect data using appropriate methods such as surveys, interviews, observations, or secondary data analysis.
- Analyze the collected data using relevant statistical or qualitative analysis techniques.
- Ensure the accuracy and reliability of the data analysis process.

4. Report Writing:

- Prepare a comprehensive research report that includes sections such as:
 - Introduction
 - Literature review
 - Methodology
 - Results and findings
 - Discussion and analysis
 - Conclusion and recommendations

• Follow formatting guidelines for the report, including font size, spacing, and citation style.

5. Presentation:

- Prepare a presentation of the research project to be delivered to the department.
- Summarize the key findings, analysis, and conclusions of the research project.

6. Submission and Evaluation:

- Submit the research report and any accompanying materials according to the specified deadline.
- The research project may be subject to internal and external evaluation, including review by faculty members and external examiners.
- Evaluation criteria shall include the quality of the research proposal, methodology, data analysis, presentation, and overall contribution to knowledge in the field of commerce.

7. Finalization:

- Make any necessary revisions to the research report based on feedback from evaluators.
- 8. Finalize the research project and submit the final copy of the report.
- 9. Ethical Considerations:
 - Adhere to ethical guidelines for conducting research.

10. Documentation and Acknowledgment:

- Include proper documentation of sources
- Follow citation guidelines to give credit to authors and sources appropriately.

9. EVALUATION SCHEME

- 1. The evaluation scheme for each course contains two parts: internal evaluation (about 30%) and external evaluation (about 70%). Each of the Major and Minor courses is of 4-credits. It is evaluated for 100 marks, out of which 30 marks is from internal evaluation and 70 marks, from external evaluation. Each of the General Foundation course is of 3-credits. It is evaluated for 75 marks, out of which 25 marks is from internal evaluation and 50 marks, from external evaluation.
- **2.** The 4-credit courses (Major and Minor courses) are of two types: (i) courses with only theory and (ii) courses with 3-credit theory and 1-credit practicum.
 - In 4-credit courses with only theory component, out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 10 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.

- In 4-credit courses with 3-credit theory and 1-credit practicum components, out of the total 5 modules of the syllabus, 4 modules are for theory and the fifth module is for Practicum. The Practicum component is internally evaluated for 20 marks. The internal evaluation of the 4 theory modules is for 10 marks.
- **3.** All the 3-credit courses (General Foundational Courses) in Commerce are with only theory component. Out of the total 5 modules of the syllabus, one open-ended module with 20% content is designed by the faculty member teaching that course, and it is internally evaluated for 5 marks. The internal evaluation of the remaining 4 theory modules is for 20 marks.

Sl. No.	Nature of the Course		Internal Evaluation in Marks (about 30% of the total)		External Exam	Total Marks
			Open-ended module / Practicum	On the other 4 modules	on 4 modules (Marks)	
1	4-credit course	only theory (5 modules)	10	20	70	100
2	4-credit course	Theory (4 modules) + Practicum	20	10	70	100
3	3-credit course	only theory (5 modules)	5	20	50	75

1. MAJOR AND MINOR COURSES

1.1. INTERNAL EVALUATION OF THEORY COMPONENT

Sl. No.	Components of Internal Evaluation of Theory		rnal Marks for the Theory Part Iajor / Minor Course of 4-credits		
	Part of a Major / Minor Course	Theory	Only	Theory +	Practicum
		4 Theory Modules	Open-ended Module	4 Theory Modules	Practicum
1	Test paper/	10	4	5	1
	Mid-semester Exam				
2	Seminar/ Viva/ Case	6	4	3	-
	Study				
3	Assignment/Project	4	2	2	-

	20	10	10	20*
Total	30		30	

^{*}Refer the table in section 1.2 for the evaluation of Practicum component

1.2. EVALUATION OF PRACTICUM COMPONENT

The evaluation of Practicum component in Major and Minor courses is completely by internal evaluation.

- Continuous evaluation of Practicum by the teacher-in-charge shall carry a weightage of 50%.
- The end-semester Practicum examination and viva-voce, and the evaluation of Practicum records shall be conducted by the teacher in-charge and an internal examiner appointed by the Department Council.
- The process of continuous evaluation of Practicum courses shall be completed before 10 days from the commencement of the end-semester examination.
- Those who passed in continuous evaluation alone will be permitted to appear for the end-semester examination and viva-voce.

The scheme of continuous evaluation and the end-semester examination and viva-voce of Practicum component shall be as given below:

Sl. No.	Evaluation of Practicum Component	Marks for	Weightage
	of Credit-1 in a Major / Minor Course	Practicum	
1	Continuous evaluation of Practicum/ exercise	10	50%
	performed in Practicum classes by the students		
2	End-semester examination and viva-voce to be	7	35%
	conducted by teacher-in-charge along with an		
	additional examiner arranged internally by the		
	Department Council		
3	Evaluation of the Practicum records submitted for the	3	15%
	end semester viva–voce examination by the teacher-		
	in-charge and additional examiner		
	Total Marks	20	

1.3. EXTERNAL EVALUATION OF THEORY COMPONENT

External evaluation carries 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5)

PATTERN OF QUESTION PAPER FOR MAJOR AND MINOR COURSES

Duration		Total No. of	No. of	Marks for	Ceilin
	Туре	Questions	Questions to be	Each	g of
			Answered	Question	Marks
	Short Answer	10	8 – 10	3	24
2 Hours	Paragraph/ Problem	8	6 – 8	6	36
	Essay	2	1	10	10
Total Marks					

Question paper setters have the option to include case studies (specifically related to course of study) in the essay questions for both minor and major courses.

4. GENERAL FOUNDATION COURSES

• All the General Foundation Courses (3-credits) in Commerce are with only theory component.

4.1. INTERNAL EVALUATION

Sl. No.	Components of Internal Evaluation of a General		a General Foundation edits in Commerce
	Foundation Course in Commerce	4 Theory Modules	Open-ended Module
1	Test paper/ Mid-semester Exam	10	2
2	Seminar/ Viva/ Quiz	6	2
3	Assignment	4	1
		20	5
	Total		25

4.2. EXTERNAL EVALUATION

External evaluation carries about 70% marks. Examinations will be conducted at the end of each semester. Individual questions are evaluated in marks and the total marks are converted into grades by the University based on 10-point grading system (refer section 5).

PATTERN OF QUESTION PAPER FOR GENERAL FOUNDATION COURSES

Duration		Total No. of	No. of	Marks for	Ceilin
	Туре		Questions to be	Each	g of
		Questions	Answered	Question	Marks
1.5 Hours	Short Answer	10	8 – 10	2	16
	Paragraph/ Problem	5	4 – 5	6	24
	Essay	2	1	10	10

5. LETTER GRADES AND GRADE POINTS

- Mark system is followed for evaluating each question.
- For each course in the semester letter grade and grade point are introduced in 10-point indirect grading system as per guidelines given below.
- The Semester Grade Point Average (SGPA) is computed from the grades as a measure of the student's performance in a given semester.
- The Cumulative GPA (CGPA) is based on the grades in all courses taken after joining the Programme of study.
- Only the weighted grade point based on marks obtained shall be displayed on the grade card issued to the students.

LETTER GRADES AND GRADE POINTS

Sl.	Percentage of Marks	Description	Letter	Grade	Range of	Class
		Description				Class
No.	(Internal & External		Grade	Point	Grade	
	Put Together)				Points	
1	95% and above	Outstanding	О	10	9.50 - 10	First Class
2	Above 85% and below 95%	Excellent	A+	9	8.50 – 9. 49	with Distinction
3	75% to below 85%	Very Good	A	8	7.50 – 8.49	
4	65% to below 75%	Good	B+	7	6.50 - 7.49	
5	55% to below 65%	Above	В	6	5.50 - 6.49	First Class
		Average				
6	45% to below 55%	Average	С	5	4.50 – 5.49	Second Class
7	35% to below 45% aggregate	Pass	P	4	3.50 - 4.49	Third Class
	(internal and external put					
	together) with a minimum of					
	30% in external valuation					
8	Below an aggregate of 35%	Fail	F	0	0 - 3.49	Fail
	or below 30% in external					
	evaluation					
9	Not attending the examination	Absent	Ab	0	0	Fail

- When students take audit courses, they will be given Pass (P) or Fail (F) grade without any credits.
- The successful completion of all the courses and capstone components prescribed for the three-year or four-year Programme with 'P' grade shall be the minimum requirement for the award of B.COM Degree or B.COM Degree (Honours) or B.COM Degree (Honours with Research), as the case may be.

5.1. COMPUTATION OF SGPA AND CGPA

• The following method shall be used to compute the Semester Grade Point Average (SGPA):

The SGPA equals the product of the number of credits (Ci) with the grade points (Gi) scored by a student in each course in a semester, summed over all the courses taken by a student in the semester, and then divided by the total number of credits of all the courses taken by the student in the semester,

i.e. SGPA (Si) =
$$\Sigma$$
i (Ci x Gi) / Σ i (Ci)

where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ithcourse in the given semester. Credit Point of a course is the value obtained by multiplying the credit (Ci) of the course by the grade point (Gi) of the course.

$$SGPA = \frac{\sum of \ the \ credit \ points \ of \ all \ the \ courses \in a \ semester}{Total \ credits} \in that \ semester$$

ILLUSTRATION - COMPUTATION OF SGPA

Semeste	Course	Credit	Letter	Grade	Credit Point
r			Grade	point	(Credit x Grade)
I	Course 1	3	A	8	3 x 8 = 24
I	Course 2	4	B+	7	4 x 7 = 28
I	Course 3	3	В	6	3 x 6 = 18
I	Course 4	3	О	10	3 x 10 = 30
I	Course 5	3	С	5	3 x 5 = 15
I	Course 6	4	В	6	4 x 6 = 24
	Total	20			139
		SGF	139/20 = 6.950		

• The Cumulative Grade Point Average (CGPA) of the student shall be calculated at the end of a Programme. The CGPA of a student determines the overall academic level of the student in a Programme and is the criterion for ranking the students.

CGPA for the three-year Programme in CUFYUGP shall be calculated by the following formula.

$$CGPA = \frac{\sum of \ the \ credit \ points \ of \ all \ the \ courses \in six \ semesters}{Total \ credits \in six \ semesters \ [133]}$$

CGPA for the four-year Programme in CUFYUGP shall be calculated by the following formula.

$$CGPA = \frac{\sum of \ the \ credit \ points \ of \ all \ the \ courses \in eight \ semesters}{Total \ credits} \in eight \ semesters \ [177]$$

- The SGPA and CGPA shall be rounded off to three decimal points and reported in the transcripts.
- Based on the above letter grades, grade points, SGPA and CGPA, the University shall issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.
- All courses, including major, minor, vocational minor, multidisciplinary, skill
 enhancement, and value-added courses (only for the double major program) designed
 and listed by the BoS of Commerce shall be taught by qualified Commerce faculty.

Comprehensive Syllabi: Various Courses

MAJOR COURSES

Course Code	COM1CJ101	COM1CJ101				
Course Title	MANAGEMENT P	RINCIPLE	S AND APP	LICATION		
Type of Course	Major	Major				
Semester	1	1				
Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3		2	75	
Pre-requisites	A basic foundation in business related cour			ıdies, econon	nics and	
Course Summary	This course covers a broad range of topics related to planning, organizing, leading and controlling within organisations. The course aims to equip students with the knowledge and skills necessary for effective management in a variety of organizational settings.					

Course Outcome (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO1	Gain a comprehensive understanding of the fundamental principles and theories of management	U	С	Examinations/Review /Quizzes/ Assignment/Seminar/Pra cticum
CO2	Apply management concepts to real-world business situations and cases	Ap	P	Examination/ Assignment/ Seminar/Practicum Case study
CO3	Demonstrate proficiency in using relevant management tools and techniques for decision-making and problem-solving.	Ap	P	Project Case study
CO4	Recognize and address ethical challenges in management and also understand the social responsibilities of organizations and managers	Е	P	Examinations Seminar/Debate Project Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive

Knowledge (M)

Mo d ule	Unit	Content	Hrs	Marks 70
	Introduction to Management		11	17
	1	Concept of Management- Nature-Significance- Functions of Management: Planning, Organizing, Leading, Controlling	2	
_	2	Evolution of Management Theories -Contributions of Henry Fayol and F.W Taylor	2	
l	Major Contributions of Elton Mayo, Mary Parker Follet and C.K Prahlad		2	
	4	Planning-Types of Plans-Planning Process-Challenges in Planning	2	
	5	Decision Making Process- M.B.O-Strategies for effective decision making and problem solving	2	
	6	Managerial roles (Mintzberg) and competencies	1	

		Organizing	8	15	
	7	Organizing-Steps-Organizational Structure	2		
II	8	Factors affecting organisational design- An Overview of Contemporary Organisational Designs	2		
	9	Departmentalization-Authority and Responsibility	2		
	10	Delegation of authority and decentralisation-Span of Management	2		
	Leadership and Motivation				
	11	Concept of Leadership Traits	1		
	12	Leadership Theories- Trait Theory, Behavioral Theory, Contingency Theory	2		
	13	Leadership styles- Authoritarian Leadership, Democratic Leadership, Laissez-Faire Leadership	1		
III	14	Communication in Organizations-Importance of Effective Communication-Barriers to Communication and Strategies to Overcome them-Interpersonal Communication Skills	2		
	15	Concept of Motivation –Characteristics	1		
	16	Maslow's Hierarchy of Needs, Herzberg's Two-Factor Theory, Mc Gregor's Theory X and Theory Y- Contemporary Theories of Motivation – Reinforcement Theory –Expectancy Theory	2		
	17	Methods of Employee Motivation-Techniques for Self-motivation and Goal Persistence	2		
	18	Controlling- Control Process	1		
	19	Types of Control Mechanisms- Management By Exception	1		
IV		Contemporary Themes in Management	13	18	
	15	Conflict Management-Definition and Types of Conflict-Sources of conflict	2		

		within groups- Communication Skills for Conflict Management					
	16	Conflict Resolution Strategies (e.g., negotiation, mediation, arbitration)- Managing and Leveraging Constructive Conflict	2				
	Crisis Management and Resilience-Strategies for managing crises and disruptions 18 Crisis Preparedness and Response Strategies						
	18	Crisis Preparedness and Response Strategies	1				
	19	Principles and Practice of Inclusive Leadership	2				
	20	Business Ethics-Features- Principles of Business Ethics	2				
	21	Factors affecting Business Ethics- Business Ethics at workplace-Ethics Management	2				
		Practicum: It is recommended to conduct the following practical exercises.					
	1	Recommended to conduct the following: Case Studies: Present a hypothetical business scenario and encourage students to apply management theories to solve problems.					
	2	Group project: 1. Design a new Business Plan 2. Conduct interviews with managers from different industries. Students can prepare questions and gain first-hand knowledge about managerial roles and responsibilities.	30				
V	3	Management Game: Develop a management game that allows students to make decisions in a dynamic business environment.					
	4	Conduct Workshops: Implement leadership development activities such as team building exercises					
	5	Group Discussion, Seminar, Debate : Encourage students to discuss ethical decision-making in various managerial contexts.					
	6	Institutional Visits: Organize visits to companies or organizations to observe management practices in action and prepare a report about it.					

References:

- 1. Boatwright. John R: Ethics and the Conduct of Business, Pearson Education, New Delhi.
- 2. Gupta.CB; Business Management, Sultan Chand & sons
- 3 Koontz, Hand Wechrick, H: Management, Mc Graw Hill Inc, New York.
- 4 Prasad.LM; Principles and Practice of Management; Sultan Chand & sons
- 5 Stoner.A F and Freeman RE; Management; Prentice Hall of India
- 6 Drucker, Peter,F., Management: Tasks, Responsibilities and Practices, Allied Publishers, New Delhi.
- 5. R.SDavar; Management Process
- 6. Rustum & Davan, Principles and Practice of Management.
- 7. Srinivasan & Chunawalla, Management Principles and Practice.
- 8. S.V.S. Murthy. Essentials of Management.

Course Code	COM2CJ101					
Course title	FINANCIAL ACCOUNTING					
Type of Course	Major					
Semester	II					
Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	A basic understanding about various concepts, principles and conventions about financial accounting					
Course Summary	This course provides an introduction to the principles and concepts of financial accounting. Students will learn how to prepare branch accounts, and statement of non-profit organisation and joint stock companies.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Build a strong foundation on theories, principles, practices and regulatory framework of accounting	U	С	Examinations / Quiz/ Assignment
CO 2	Prepare and analyze financial statements, including the income statement and balance sheet	An	P	Examinations/ Mini Project / Practical Exercises
CO 3	Effectively communicate and present accounting data, issues, plans and decisions	Ap	P	Examination Presentation / Group Work Case analysis
CO 4	Demonstrate analytical and critical thinking required for the preparation of final accounts and business decision-making	Ap	P	Examination Assignments/projects

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Modul e	Unit	Content	Hrs	Marks 70
I	Intro	troduction to the Single entry system		15
	1	Single Entry System of Accounting: Definition – Objectives - Advantages-Limitations	2	
	2	Distinction between Double entry and Single entry- Types of Single entry	2	
	3	Determination of Profit or Loss under single entry- Statement of Affairs/ Capital comparison method (with Practical Problems)	3	
	4	Distinction between Balance Sheet and Statement of Affairs- Distinction between Profit and loss account and Statement of Profit and Loss-Conversion method	4	
II	Accou	unting for Branches	11	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Branch Accounts-Objectives-features and types	3		
	6	Accounting for branches keeping full system of accounting-Debtor system, Stock and debtor system.	4		
	7	Independent branches- Cash in transit and Goods in transit	4		
III	Prep	aration of Financial statements of Not for Profit Organisation	4		
	8	Preparation of Receipts and Payments account	4		
	9	Preparation of Income and Expenditure account	4		
	10	Preparation of Balance Sheet	4		
IV	- 1	aration of Final Accounts of Joint stock companies (As per Schedule III ompanies Act)	11	20	
	11	Ind. AS / IFRS complied Financial Statements of Companies (Ind AS1):	5		
	12	Preparation of final accounts under new format (SOPL, SOFP, SOCE,Notes – excluding SOCF)			
V		ticum: It is recommended to conduct the following	30		
	1	Recommended to implement the following:			
		Assign problem solving exercises that require students to apply accounting principles to analyse transactions and prepare financial statements			
	2	Utilize accounting software to facilitate learning and provide students with practical experience using industry-standard tools			
	3	Arrange visits to business or accounting firms to discuss how financial accounting principles are applied in real business settings and prepare a report about it.			
	3	Conduct at least two Case Studies relating to the Course Example: The students may be directed to analyse recent news scandals related to financial reporting and ask them to prepare a report about it.			
	4	Course Project Example: 1. Collect data from any nearby non-profit organisation including clubs and prepare a receipt and payment account. 2. Collect and examine the balance sheets of business organisation to learn how these are prepared.			

References

- $1.\ M.C.\ Shukla,\ T.S.Grewal\&\ S.C\ .Gupta,\ Advanced\ Accounting,\ Sulthan\ Chand\ \&\ Sons,\ New\ Delhi.$
- 2. Reddy,T.S& Murthy ,Financial Accounting, Margham Publications.
- 3. Gupta,R.L&Gupta,V.K, Advanced Accounting, Sulthan Chand & Sons, New Delhi

- 4. Arulanandam& Raman, Advanced Accounting, Himalaya Publishing House, Mumbai
- 5. Jain S.P Narang K.L, Financial Accounting, Kalyani Publishers.
- 6. Parthasarathy, S. & Jaffarulla, A Financial Accounting, Kalyani Publishers, New Delhi

Course Code	COM3CJ201				
Course Title	BUSINESS REGUL	ATIONS			
Type of Course	Major				
Semester	III				
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	A basic understanding about various aspects of general laws and business practices.				
Course Summary	regulations and the al	This course aims to equip students with a strong foundation in business regulations and the ability to apply legal principles in a business context. Provisions relating to cyber laws are also covered.			

Course Outcome (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of the legal framework governing business activities, including statutes, regulations	U	С	Examinations/ Quizzes/Assignment/ Seminar
CO 2	Analyze the impact of legal and regulatory environments on business operations, strategy, and decisionmaking.	An	P	Examinations/ Project Case analysis
CO 3	Evaluate the legal implications of business contracts, including formation, interpretation, and enforcement.	Е	P	Project Case analysis
CO 4	Critically analyses and appreciates the importance of various business regulations	An	P	Debates Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

M O:Ability to get the knowledge of Contract Act 1872, and its application in life and business.

Module	Unit	Content	Hrs	Ma rks 70
Int		duction to Business Regulations	15	25
	1	Definition and importance of Business Regulations-Business Law	1	
	2	Indian Contract Act, 1872- Contract - Definition - Essentials of valid contracts- Classification of contracts	3	
I	3	Offer and Acceptance - Consideration - Capacity to contract - Free consent - Coercion - Undue influence - Misrepresentation - Fraud - Mistake	5	
	4	Void agreements -Discharge of contract - Breach of contract and remedies	4	
	5	Contingent contracts -Quasi contracts	2	

Module Unit Content	Hrs]
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		An Overview of Special Contracts	15	20	
	6	Contract of Indemnity: Meaning – Nature-Right of indemnity holder and indemnifier	2		
II	7	Contract of Guarantee: Meaning- Nature-Rights and liabilities of surety - Discharge of surety from liability	3		
11	8	Contract of Bailment and Pledge-Rights and duties of bailor and bailee, pledger and pledgee	5		
	9	Contract of Agency - Creation of agency - Delegation of authority - Duties and liabilities of principal and agent -Termination of agency.	5		
			10	15	
		Sale of Goods Act			
	10	Contract for sale of goods	2		
III	11	Essentials of a contract of sale	2		
	12	Conditions and Warranties	2		
	13	Caveat emptor- Sale by non-owners	2		
	14	Rules as to delivery of goods - Un paid seller-Rights.	2		
		r Law	8	10	
	15	Introduction to Indian Cyber Law	1		
IV	16	E Commerce - Digital signature – Electronic Contracts	1		
	17	Cyber Space- Cyber crime and its types.	2		
	18	Penalties and Offences	2		
	19	Investigation and adjudication under IT act 2000-IPR	2		
	Open	a-Ended Module	12		
		Suggested topics:			
17		 Various Cases relating to course can be discussed 			
V		An overview of Consumer Regulations			
		 An overview of Environmental Regulations 			
		Note: The subject teacher has to prepare the detailed syllabus of the module			

References:

1.Balchandani, Business Laws

- 2. Chandha P.R, Business Law, Galgotia, New Delhi.
- 3. B. Sen and Mitra, Business and Commercial Laws
- 4. Desai T.R., Indian Contract Act, Sale of Goods Act and Partnership Act, S.C. Sarkar & Sons Pvt. Ltd. Kolkata
- 5. S.S. Gulshan, Business Laws
- 6. Singh Avtar, The Principles of Mercantile Law, Eastern Book Company, Lucknow.
- 7. Kuchal M.C, Business Law ,Vikas Publishing House, New Delhi
- 8. Kapoor N.D, Business Law , Sultan Chand & Sons, New Delhi.

Course Code	COM3CJ202				
Course Title	Corporate Accounting	Corporate Accounting			
Type of Course	Major				
Semester	III				
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites		A basic understanding about various aspects of the preparation and presentation of financial statements of joint stock companies.			
Course Summary	This course explores the accounting entries relating to the issue of shares and debentures of Companies. It also provides the process of issuing bonus shares, right issue, buyback and redemption of shares. A brief outline of accounting for Banking and Life insurance companies are also covered.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Provide an in-depth knowledge in theories, principles, practices and regulatory framework of corporate accounting	U	С	Examinations / Quiz/assignment
CO 2	Applying the learned knowledge about accounting of shares, debentures, preparation of final accounts of companies and its consolidation	Ap	P	Examinations / Assignments/ Project / case study

CO 3	Exhibit the skill to carry out the functions of business, solve problems and help in managerial decisionmaking using the acquired knowledge in corporate accounting	Ap	P	Project work Case analysis Examination
CO 4	Efficiently illustrate accounting data to communicate effectively with all stakeholders	An	P	Project work Assignment examination
CO 5	Demonstrate analytical and critical thinking required for the preparation of final accounts of companies for corporate decision- making	An	P	Mini Project / Seminar Presentation/examination
CO 6	Quantitatively analyse and present the business data, plans and programmes	An	P	Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Modul	Unit	Content	Hrs	Marks
e				70
I		Accounting of Shares and Debentures	11	15
	1	Shares – Introduction - Issue of Shares - Equity Shares - Preference Shares – Issue at Par, Premium and Discount	4	
	2	Calls in Arrears- Calls in Advance—Forfeiture (theory only)	2	
	3	Debentures – Introduction -Types- Issue of Debentures	5	
II	Accounting of bonus and rights issue- Buyback of shares- Redemption of preference shares		11	15
	4	Redemption of Preference Shares–Provisions of Companies Act	4	
	5	Capital Redemption Reserve – Minimum Fresh Issue	4	
	6	Bonus issue – Rights issue	3	
III		Consolidated Financial Statements (Ind AS 110)	11	20

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	7	Group Companies and Group Structures— need for consolidation — Calculation of pre-acquisition Calculation of profit- post-acquisition profit-)	3	
	8	Calculation of Non-Controlling Interest – Calculation of Cost of Control (Goodwill) or Capital Reserve	4	
	9	Preparation of Consolidated Balance Sheet (simple problems only)	4	
IV		Accounting of Banking and Life Insurance Companies	12	20
	10	Meaning of banking- Slip system of ledger posting- Important terms used- Revenue recognition in banks- Rebate on bills discounted with problems- Interest on doubtful debts with problems- Non-Performing Assets- Classification- Provisions for NPA (simple problems)	7	
	11	Meaning of life insurance- Features- Types of life insurance- Important terms used- Calculation of Life fund with problems- Valuation balance sheet.	5	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Recommended to conduct the following: Seminar / Group discussions / Assignments on practical problems related to the first four modules of the course		
	2	Using excel to perform hands-on exercises and analyse financial data		
	3	Conduct at least two Case Studies relating to the Course		
	4	Assign group projects where students work together to analyse a company's financial statements, evaluate its financial performance and make recommendations.		
	5	Course Project Example: 1. Prepare a report about the non-performing assets of banks 2. Examine the real consolidated balance sheets of various companies and prepare a report about it. Implement regular quizzes, assignments, and exams to assess students understanding of corporate accounting concepts The practical exercises may cover a range of corporate accounting topics, allowing students to apply their knowledge to real-world situations		

References

- 1, S.P. Jain and N.L. Narang, Advanced Accounting Vol I, Kalyani Publication, New Delhi.
- 2 R.L. Gupta and M. Radhaswamy, Advanced Accounts Vol I, Sultan Chand, New Delhi.
- 3 Broman, Corporate Accounting, Taxmann, New Delhi.
- 4 Shukla, Grewal and Gupta- Advanced Accounts VolI, S. Chand, New Delhi.
- 5 M.C.Shukla, Advanced accounting Vol I, S.Chand, New Delhi.

Course Code	COM4CJ203				
Course Title	CORPORATE REGULATIONS AND GOVERNANCE				
Type of Course	Major				
Semester	IV	IV			
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic understanding about various concepts of companies and its management				

Course Code	COM4CJ203				
Course Title	CORPORATE REGULATIONS AND GOVERNANCE				
Type of Course	Major				
Semester	IV	IV			
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic understanding about various concepts of companies and its management				
Course Summary	This course aims to equip students with a comprehensive understanding of the legal and regulatory environment in which corporations operate.				

Course Outcome (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of the legal and regulatory frameworks governing corporations.	U	С	Examinations Quizzes/ Assignment
CO 2	Develop skills to identify, interpret, and adhere to relevant laws and regulations.	An	P	Examinations Project Case analysis
CO 3	Evaluate the role of corporate law in protecting stakeholders' interests, including creditors, employees, consumers, and the public	Е	P	Debate Case analysis Examination
CO 4	Develop the ability to make ethical decisions within the legal framework	Е	P	Debates/Discussions Practical exercises

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hrs	Ma rks 70
	Introd	luction to Companies Act 2013	10	15
I	1	Companies Act 2013-Objects – Features of the Act	2	
	2	Meaning and definition of company-Features	2	
	3	Kinds of Companies - Private company - Public company - Associate company - Dormant company - Government company - One person company - Small company - Producer company - LLP	5	
	4	Lifting of corporate veil	1	

Modul e	Unit	Content	Hrs	
	Form	ation of Companies	15	20
	5	Promotion - Role of promoters - Incorporation - Capital subscription - Commencement of business - Pre-incorporation and provisional contracts.	3	
	6	Document of companies: Memorandum of Association - Contents and alteration - Doctrine of Ultravires	2	
п	7	Articles of Association - Contents and alteration - Distinction between Memorandum and Articles - Constructive notice of Memorandum and Articles - Doctrine of Indoor management -	2	
	8	Prospectus - Contents - Liabilities for misstatement.	2	
	9	Share capital-Public issue of shares- book building-listing of shares	2	
	10	Share certificate and share warrant- buyback of shares-	2	
	11	Dematerialization and rematerialization of shares-transfer and transmission of shares	2	
	III M	anagement of Companies	10	15
	12	Board and Governance – Directors- Appointment – Types of Directors- Position	4	
	13	Powers of Directors- Rights - Duties and Liabilities - Qualification - Disqualification - Removal - Key Managerial Personnel	4	
	14	Introduction to Corporate Governance - Need and importance of Corporate Governance.	2	
	IV Co	ompany Meetings and Winding up	10	20

	15	Company Meetings-Requisites of a valid meeting - Statutory meeting - Annual general body meeting - Extra ordinary meeting - Board meetings - Resolutions - Types	4	
	16	Company Secretary : Qualification - Appointment - Duties	1	
	17	Winding up : Meaning - Modes of winding up - Winding up by Tribunal - Members' voluntary winding up - Creditors' voluntary winding up	4	
	18	Liquidator: Powers - Duties and liabilities -Consequences of winding up	1	
V		ticum: It is recommended to conduct the following tical exercises		
	Role playing: Simulate a shareholder meeting scenario and assign students specific roles, such as executives, board members, and shareholders, to understand the regulatory aspects of these meetings			
	Provide case studies relating to governance issues and ask students to assess the governance structures and recommend improvements based on regulatory guidelines Organizing site visits to regulatory agencies or corporate headquarters that allows students to observe first-hand experience on how regulations are enforced, governance practices are implemented in organisation and prepare a report about it.		30	
		ning group projects that require students to analyze specific corporate ations, compliance requirements in corporate sector		
	provid	practical exercise may cover a range of corporate regulatory topics, ding students with opportunities to analyze, interpret, and implement atory requirements in a corporate context		

References:

- 1.M.C. Shukla &Gulshan: Principles of Company Law.
- 2. N.D. Kapoor: Company Law and Secretarial Practice.
- 3. Mannual of Companies Act, Corporate Laws and SEBI Guidelines", Bharat Law House, New Delhi.
- 4. M.C. Bhandari: Guide to Company Law Procedures.
- 5. Tuteja: Company Administration and Meetings.
- 6. S.C. Kuchal: Company Law and Secretarial Practice.
- 7. Dr. P.N. Reddy and H.R. Appanaiah : Essentials of Company Law and Secretarial, Himalaya Publishers.
- 9. Ashok Bagrial: Secretarial Practice.

Course Code	COM4CJ204
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Course Title	APPLIED COSTING AND CONTROL				
Type of Course	Major				
Semester	IV				
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic understanding about the concept of cost accounting.				
Course Summary	This course aims to equip students with practical skills in applying cost accounting concepts to real-world business situations. Various applied cost accounting techniques such as job costing, batch costing, process costing and standard costing etc are included.				

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used		
CO 1	Develop a comprehensive understanding of fundamental cost concepts and costing techniques	U	С	Examinations Practical exercises		
CO 2	Demonstrate proficiency in various costing methods	Ap	P	Seminar Assignment Examination Project		
CO 3	Evaluate the effectiveness of cost control measures and identify opportunities for cost reduction and process improvement.	E	P	Project Assignment Examinations		
CO 3	Communicate and present various statements related to cost and enhancing the strategic decision-making skills.	Ap	P	Assignments Examinations Project		
CO 4	Demonstrate the analytical and critical thinking ability with regard to cost accounting	An	P	Project Case study Examinations		
* - Re	* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)					

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- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Detailed Syllabus:

Module	Unit	Content	Hrs	Ma rks 70	
I	Overview of Cost Accounting				
	1	Cost Accounting: Basic Concepts, Objectives, Scope, Relevance, Limitations	2		
	2	Elements of Cost: Material, Labour, Overheads	2		
	3	Cost Unit, Composite Cost Unit, Cost Object, Cost Centre, Profit Centre, Investment Centre	2		
	4	Cost sheet, its purpose, and step-by-step procedure for its preparation.	4		
II	Specific Order Costing				
	5	Job Costing: Concepts, Accounting Procedure	3		
	6	Batch Costing: Concepts, Accounting Procedure	3		
	7	Economic Batch Quantity	2		
	8	Contract Costing: Concepts, Determination of Profit or Loss on Contracts	4		
	9	Cost plus contracts - Escalation Clause -Sub-contracts.	3		
III	Process Costing				
	10	Process Costing: Features, Treatment of Process Losses and Abnormal Gain, Computation	3		
	11	Joint Products and By-Products	3		
	12	Methods of Apportioning Joint Costs, Equivalent Production	2		
	13	Service Costing: Concept, Features, Composite Cost Unit, Service Costing applied on Transport	2		
IV	Cost	Control	10	15	
	14	Standard Costing: Concept, Difference between Standard Cost and Estimated Cost	2		
	15	Historical Costing Vs. Standard Costing, Constituents of Standard Cost	2		
	16	Analysis of Variance (Materials only – Quantity, Price, Cost, Mix, and Yield)	3		
	17	Types of Budget: Flexible Budget and Master Budget, Performance Budgeting and Zero-based Budgeting (Theory only)	3		
V		ticum: It is recommended to conduct the following tical exercises	30		
		Recommended to conduct the following:	1		

1	Practical assignments based on the first four modules of the course	
2	Organizing field visits to manufacturing units to allow students to observe costing and control practices in action and prepare a report about it.	
3	Conduct a case study related to the course: Example: Present a case study involving a process manufacturing industry and direct students to prepare a process cost report.	
4	Use Excel software to calculate costs, conduct variance analysis, and create financial reports.	
5	Problem based learning: Present students with business cases that require them to apply cost accounting principles to solve specific challenges and encourage students to work through the problems collaboratively, discuss their solutions, and justify their reasoning.	
6	Group Project: Assign group projects that require students to analyze cost structures, propose cost-saving initiatives for hypothetical companies.	

References:

- 1.Catherine Stenzel& Joe Stenzel, Essential of Cost Management, John Wiley and sons, Latest Edition.
- 2. Roman I wiel& Michael W mahr Hand book of Cost Management, John Wiley and Sons, Latest Edition.
- 3. Lianabel Oliver, The cost management tool box. AMA Publication, Latest Edition.
- 4. John K. Shank & Vijay Govindarajan, Strategic Cost management: The new tool for competitive advantage, The free press, Latest Edition.
- 5. K.P. Gupta, Cost Management: Measuring, monitoring and motivating performance, Global India Publications, Latest Edition.
- 6. Strategic Cost Management- Ravi M. Kishore, Taxman Publications

Course Code	COM4CJ205				
Course Title	BUSINESS STATISTICS				
Type of Course	Major				
Semester	IV				
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic understanding on fundamental statistical tools of analysis.				

Course	This course aims to develop students with a strong foundation in
Summary	business statistics and the ability to apply statistical techniques to solve practical business problems. Various statistical tool such as correlation, regression, set theory, theoretical distribution are covered under this
	study.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a solid understanding of basic statistical concepts and tools of analysis	U	С	Examinations Assignments project
CO 2	Apply appropriate statistical techniques to summarize and analyze data sets, including measures of central tendency, variability, and correlation.	Ap	P	Examinations Project Assuagement
CO 3	Develop the ability to interpret descriptive and inferential statistics to draw meaningful conclusions.	Ap	P	Practicum Assignments Examination Project
CO 4	Critically evaluate the reliability and validity of statistical analyses and draw appropriate conclusions based on the results	An	P	Examinations Assignment Project Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hrs	Marks
е				70
I	Intro	duction to Business Statistics	5	10
	1	Business statistics-concept-Definition-functions of business statistics	1	
	2	Statistical Methods, Descriptive Methods- Univariate,	4	
		An overview of Bivariate and Multivariate Methods-Inferential Methods- An overview of Estimates and Hypothesis Testing		
II	Corre	elation and Regression Analysis	12	20
	3	Correlation-Definition- Karl Pearson's co-efficient of correlation-Rank Correlation	5	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	4 Regression – Types- Determination of simple linear regression			
III	Set T	Theory	13	20
	5	Set Theory - Venn Diagrams	3	
	6	Probability: Concept of probability – Meaning and Definition- Approaches to probability-conditional probability	3	
	7	Theorems of Probability- Addition Theorem- Multiplication Theorem	4	
	8	Permutation and Combination	3	
IV	Theo	retical Distribution	15	20
	9	Basic assumptions and characteristics of theoretical distribution.	1	
	10	Probability distribution- Fitting of the probability distribution	4	
	11	Binomial distribution- Fitting of binomial distribution	3	
	12	Poisson distribution - Fitting of Poisson distribution	3	
	13	Normal distribution - Features and properties - Standard normal curve	4	
V		ticum: It is recommended to conduct the following	30	
	1	Case studies of Practical application of descriptive sand inferential statistics		
	2	Practical problems related of correlation and regression	1	
		Example: Assign a project where students collect data and perform simple linear regression analysis		
	3	Construction of Venn diagram		
	4	Practical problems of permutation and combination.		
	5	Practical applications of probability theories with the help of business case studies.		
		Group work: Encourage students to work collaboratively, present their findings, and discuss the practical applications of statistical methods in various business contexts.		

- 1. Anderson Sweeney Williams, "Statistics for Business and Economics", Thomson, 2019
- 2. G.C.Beri, "Statistics For Managemet", Tata Me Graw Hill, 2003
- 3. J.K. Sharma, "Business Statstics:, Pearson, 2004
- 4. Levine, David M. Statistics for managers using Microsoft Excel. Prentice-Hall, Inc., 2004.
- 5. Levin, Richard I., and David S. Rubin. Statistics for management. Upper Saddle River, NJ: Prentice Hall, 1998.
- 6. R.P.Hooda, "Statistics for Business", Me Millan

- 7. Sanchetti and Kapoor, Statistics, Sultan Chand, 2010.
- 8. SC Gupta, Fundamentals of Statistics, 2018.
- 9. SP Gupta, Statistical Methods, Sultan Chand & Sons, 2019.
- 10. V.K Kapoor and Sumant Kapoor- OR Techniques for management- Sultan Chand & Sons, 2014.

Course Code	COP5CJ301				
Course Title	INCOME TAX LAW	AND ACCO	OUNTS		
Type of Course	Major				
Semester	V				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	Understanding basic accounting principles, such as debits and credits, financial statements provide a solid foundation for learning about income tax.				
Course Summary	This course aims to provide a comprehensive understanding of income tax principles and practices, equipping the students with the knowledge and skills necessary to navigate the complexities of the tax system				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a basic understanding of the theories and practices of Income Tax	U	С	Internal Examinations/Review Questions/Quizzes/ Assignment/Seminar/External Examinations
CO ₂	Shows the skill to calculate the taxable income from Salary, House Property, and Profit and Gains of Business or Profession	Ap	P	Internal Examinations/Review Questions/Quizzes/ Assignment/Seminar/External Examinations/Practicum
CO 3	Interpret tax laws and regulations to address complex tax issues	An	С	Case study Assignment examinations

CO 4	Evaluate tax planning strategies to minimize tax liabilities for individuals and businesses within the bounds of legal compliance.	E	P	Project Examination
CO 5	Critically analyses and appreciates the importance of taxation	E	P	Debates/Discussions/ Examinations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul e	Uni t	Content	Hrs	Marks 70
		Basic Concepts of Income Tax	10	15
	1	An introduction to income tax- History and Relevance of Income Tax	2	
	2	Basic Concepts and Definitions of Income Tax Act	1	
I	3	Brief Outline of Income Tax Authorities in India	2	
	4	Exempted Incomes (List only)	1	
	5	Agricultural Income (Theory only)	1	
	6	Residential Status and Incidence of Tax of Individual	3	
		Income from Salaries	15	22
II	7	Meaning and Components of Salary	1	
	8	Allowances	2	
	9	Perquisites	3	
	10	Profit in lieu of salary	1	
	11	Provident Fund and tax implications	2	
	12	Deductions from Gross Salary under Section 16	1	
	13	Calculation of Income from Salary	2	
	14	Retirement benefit: Gratuity, Commuted pension, Earned leave salary, VRS compensation	3	
III		Income from House Property	10	13
	15	Introduction to House Property: Meaning of House Property, Annual Value, Exempted House Property Income	2	
	16	Calculation of Gross Annual Value	2	

	17	Calculation of Annual Value in different situations	2	
	18	Deductions under Section 24	2	
	19	Calculation of Income from House Property	2	
		Profit and Gains of Business or Profession	10	20
IV	20	Introduction: Meaning and Definition of Business and Profession, Incomes chargeable under this Head.	1	
	21	Allowed and Disallowed Expenses	2	
IV	22	General Deductions	1	
	23	Calculation of Income from Business	3	
	24	Calculation of Income from Profession	2	
	25	Provisions related to Depreciation	1	
	Pr	acticum: It is recommended to conduct the following practical exercises		
V		Recommended to implement the following: Seminar / Group discussions / Assignments on practical problems related to the first four modules Group work Example: Ask students to calculate depreciation using different methods and analyse the impact on taxable income Conduct at least two Case Studies relating to the Course Example: Present a tax planning scenario for an individual or business and ask students to analyse the situation and recommend strategies to minimize tax liabilities. Course Project Example: 1. Collect data from salaried persons or owner of a house property and calculate their income. 2. Collect and examine the profit and loss accounts of business organizations and calculate income from business. The practical exercise should provide a holistic approach to learning	30	
		The practical exercise should provide a holistic approach to learning income tax by combining theoretical knowledge with real-world applications.		

- 1. Dr. Vinod K. Singhania: Direct Taxes Law and Practice, Taxman publication.
- 2. Dr.Mehrotra and Dr.Goyal: Direct Taxes Law and Practice, Sahitya Bhavan Publication.
- 3. B.B. Lai: Direct Taxes, Konark Publisher (P) ltd.
- 4. BhagwathiPrasad: Direct Taxes Law and Practice. Wishwa Prakashana.
- 5. DinakarPagare: Law and Practice of Income Tax. Sultan Chand and sons

6. Gaur &Narang: Income Tax.

Course Code	COM5CJ302				
Course Title	MANAGEMEI	NT ACCOUN	TING		
Type of Course	Major				
Semester	V				
Academic Level	300 – 399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic understanding about various aspects of the financial statements and the role of financial statement analysis.				
Course Summary	This course aims to equip students with the necessary skills and knowledge to apply management accounting principles in various organizational contexts. This course explores various dimensions of Management Accounting tools such as ratio analysis, funds flow statement, cash flow statement and CVP analysis.				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of the principles, concepts, and techniques of management accounting	U	С	Examinations / Quiz Assignment
CO 2	Evaluate alternatives and make recommendations based on relevant financial information.	Е	P	Examinations/ Presentation / project

CO 3	Use management accounting information to monitor and control strategic initiatives.	Ap	P	Project / Case study
CO 4	Explore the role of management accountants in maintaining integrity and transparency	An	P	Debate Assignment / case study
1	1 (75) 77 1 1 (77) 4	1 (4) 4 1		

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hours	Marks 70
I	Intro	Introduction to Management Accounting		10
	1	Concept of Management Accounting: Nature, Scope, and Functions	2	
	2	Financial Statement Analysis: Comparative Statements	2	
	3	Common Size Statements	2	
	4	Trend Analysis and its interpretation	2	

II	Ratio	Analysis	13	25
	5 Ratio Analysis: Meaning, Nature, Uses, and Limitations of Ratios		2	
	6	Detailed study of liquidity, profitability, and turnover ratios, including industry benchmarks, peer comparisons, and implications for operational efficiency	4	
	7	Analysis of solvency, leverage, and market test ratios, exploring their significance in assessing long-term financial stability, and debt management	3	
	8	Construction of Financial Statements from Ratios, Judgment of Financial Stability through Ratios	4	

III	Fund	Flow and Cash Flow Analysis	12	20
	9	Concept of Fund Flow Statement: Concept of Fund, Need, and Managerial Uses	2	
	10	Schedule of Changes in Working Capital, Fund from Operations	3	
	11	Preparation of Fund Flow Statements	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

12	Concept of Cash Flow Statement, Uses, Difference between	4	
	Fund Flow and Cash Flow Statements, Preparation of CFS		

IV	CVP	Analysis	12	15
	13	Concept of Marginal Costing, Fixed and Variable Costs, CVP Analysis	2	
	14	Contribution, P/V Ratio	2	
	15	Break Even Analysis- Margin of Safety	2	
	16	Construction of Break Even chart	2	
	17	Decision Making: Fixation of Selling Price, Exploring New Markets, Make or Buy, Key Factor, Product Mix, Operate or Shutdown	4	

Pract	icum: It is recommended to conduct the following practical exer	cises
V	Recommended to conduct the following:	30
	1.Seminar / Group discussions / Assignments on practical problems	
	Relating to the first four modules of the course.	
	2.Course Project	
	2.1 Assign a project involving the analysis of cost-volume-profit relationships	
	2.2 Assign projects where students compare the financial ratios of companies within the same industry and prepare report about it.	
	3.Conduct ratio analysis using excel software	
	4.Present students with business cases that require them to apply management accounting techniques to solve specific challenges and encourage students to work collaboratively to analyze the problems, develop solutions, and communicate their findings effectively.	
	Example:	
	Assign a case where students need to estimate costs and use CVP analysis to make strategic decisions and explore scenarios like pricing,	
	Product mix, or discontinuing a product line	

- 1. Dr. S.N. Maheswari: Management Accounting.
- 2. Saxena: Management Accounting.
- 3. Made Gowda: Management Accounting.
- 4. Dr. S. N. Goyal and Manmohan: Management Accounting.
- 5. B.S.Raman: Management Accounting.

- 6. R.S.N. Pillai and Bagavathi: Management Accounting.
- 7. Sharma and Gupta: Management Accounting.
- 8. J. Batty: Management Accounting.
- 9. Foster: Financial Statement Analysis, Pearson Education.
- 10. P.N. Reddy & Appanaiah: Essentials of Management Accounting.

Course Code	COM5CJ303				
Course Title	PRINCIPLES OF MA	ARKETING			
Type of Course	Major				
Semester	V				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-		60
Pre-requisites	A basic understanding	A basic understanding of marketing activities of businesses.			
Course Summary	This course aims to equip students with a comprehensive understanding of key marketing concepts, theories, and practice. It covers the key principles of marketing, including market analysis, consumer behaviour, product development, pricing strategies, promotion, and distribution.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop basic knowledge about the concepts, principles, tools and techniques of marketing	U	С	Examinations/Quizzes/ Assignment/Seminar
CO 2	Analyze consumer behavior and decision-making processes to identify market opportunities and develop effective marketing strategies.	An	С	Examinations Assignment Role play Project
CO	Apply marketing	Ap	P	Project

3	frameworks and models to analyze the competitive landscape and develop positioning strategies.			Case study Examination
CO 4	Communicate marketing concepts, strategies, and recommendations effectively through written reports and oral presentations.	Ар	р	Project Case study Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Unit	Content	Hrs	Marks
е				70
		Introduction to Marketing	8	15
	1	Definition- Features and scope of Marketing	2	
_	2	Evolution of Marketing Concepts and Philosophies	1	
1	3	Significance of Marketing in Business	1	
	4	Functions of Marketing	2	
	5	Overview of marketing Management Process	2	

Modul e	Unit	Content	Hrs	
		Consumer Behaviour	10	17
	6	Types of Consumer Buying Behaviour – Factors affecting Buyer Behaviour	2	
	7	Consumer Buying Decision Process	2	
II	8	Market Segmentation	1	
	9	Importance of Segmentation-Basis of segmentation	1	
	10	Target Marketing	2	
	11	Market Positioning-strategies	2	
III		Marketing Mix Strategies		20
	12	Concept of Marketing Mix - Product — Product Classifications — Product and Service Differentiation — Product Levels		

	1			
	13	Stages of new product development-Product life cycle strategies	3	
	14	An overview of Brand Management – Co-Branding, Ingredient	2	
	14	Branding		
	15	Packaging & Labeling Decisions – Warranties & Guarantees	2	
	16	Pricing-Pricing strategies	3	
		Distribution- Role of Marketing Channels – Channel Functions-		
	17	Channel Levels – Channel Management Decisions –E-Commerce & M-	2	
		Commerce		
		Recent Developments in Marketing	15	18
IV	18	Applications of AI in marketing	2	
	19	Influencer Marketing and Social Media Trends	3	
	20	Marketing Analytics	2	
	21	Omni Channel Marketing-Search Engine Optimisation	3	
	22	Purpose driven marketing	2	
	23	Ethical Issues in Marketing	3	
		Open-Ended Module	12	
		Suggested topics:		
		a) Explore current trends shaping the marketing landscape		
		b) Discuss various pricing strategies in different industries.		
		c) Social Media Marketing		
V		d) Case Study, Group Discussion, Marketing Game and Role Play can		
		be conducted		
		Note: Subject too show has to propore the detailed cyllohus of this		
		Note: Subject teacher has to prepare the detailed syllabus of this module		
		1		

- 1.Philip Kotler,Kevin Lane Keller,"Marketing Management"(15e),Pearson India Education Services Pvt Ltd
- 2.VS Ramaswamy & S Namakumari, "Marketing Management" (Latest Edition)-Mc Graw Hill Education (India) Private Limited, New Delhi
- 3.S.A.Sherlekar, "Marketing Management-Concepts and Cases", Himalaya Publishing House Pvt Ltd
- 4.William J Stanton, "Fundamentals of Marketing", Mc Graw Hill Publishing Co, New York 5.Lamb. Hair, Mc Daniel, "Marketing", Cengage Learning Inc USA.
- 6.Rayport,Jeffrey Fand Jaworksi .BernardJ,"Introduction toE-Commerce",Tata McGraw Hill, New Delhi

Course Code	COM6CJ304/COM8	COM6CJ304/COM8MN320						
Course Title	AUDITING AND ASSURANCE							
Type of Course	Major	Major						
Semester	VI							
Academic Level	300-399							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	4	-	-	60			
Pre-requisites	An understanding of basic accounting principles is essential. Knowledge of financial statements, double-entry bookkeeping, and accounting terminology are important.							
Course Summary	auditing principles, p	This course provides students with a comprehensive understanding of auditing principles, practices, and the role of auditors in providing assurance on financial information.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the objectives, scope, and principles of auditing, including the role of auditors in providing independent assurance on financial statements.	U	С	Examinations/Quizzes/ Assignment/Seminar
CO 2	Analyze the regulatory framework governing auditing practices, including relevant laws, regulations, and professional standards.	An	P	Examinations/Quizzes/ Assignment/assignment/project
CO 3	Apply auditing techniques and procedures to assess the reliability and integrity of financial information.	Ap	Р	Project /Discussions Case study Exam
CO 4	Analyze and interpret audit findings and communicate them	An	P	Project Case study Exam

effectively stakeholders	to through		
audit reports	,		

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks 70
I		Introduction to Audit	11	15
	1	Auditing Concepts: Definition, Origin of Auditing, Meaning of Audit, Need for Audit (Benefits of Audit), Objective of the Audit	3	
	2	Scope of Audit, External Audit engagements, Qualities of Auditor	2	
Ι	3	Classification of audit	3	
	4	Inherent Limitations of Auditing	1	
	5	Overview, Standard-setting process, Role of International Auditing and Assurance Standards Board (IAASB) & Auditing and Assurance Standards Board (AASB)	2	
		Audit Plan and Process	10	15
	6	Development of Audit Plan and Program- Preparation before Audit – Audit planning (SA 300 Planning an Audit of Financial statements)-Audit Program-Benefits of Audit Planning.	2	
II	7	Concept of Audit Documentation; Nature & Purpose of Audit Documentation-Audit working papers, Audit files: Permanent and current audit files, Ownership, and custody of working papers (SA 230 Audit Documentation)	2	
	5	Concept of Internal Control, Internal check & Internal Audit, objectives, Features of a good Internal Control System	2	
	9	Concept of Audit Documentation- Nature & Purpose of Audit Documentation; Form, Content & Extent of Audit Documentation.	2	
	10	Materiality (Standard on Auditing - 320),	2	
		Vouching and Verification	15	20
	8	Vouching – Meaning – Importance , Vouchers – Requirements of a Voucher	1	
	9	Verification – Difference between Vouching and Verification	2	
	10	Verification of assets and liabilities , Valuation of Assets & liabilities,	2	
III	11	Difference between Verification and Valuation	1	
	12	Audit of opening balance, sundry debtors ,sundry creditors, audit of cash in hand and cash at bank	3	
	13	Audit of Land & Buildings, Plant & Equipment	2	
	14	Audit of sale of Goods and Services; Audit of Interest Income	2	
	15	Audit of Purchases, Employee benefits expenses	2	
IV		Company Auditor and Audit Report	12	20
	16	Company Auditor- Qualification & Disqualification, Appointment of Auditor	3	

	17	2		
	18	2		
	19	Audit Report- Characteristics, Importance and Significance of Audit Report-	2	
	20	Types of Audit Report - basic elements of audit report (SA 700 Forming an Opinion and Reporting on Financial Statements)	2	
	21	Comparative Financial Statements (SA 710)	1	
		Open-Ended Module	12	
V		Recommended topics 1.Advanced topics in auditing 2.Audting and Ethics or Practical exercises 1. Assign a project where students assess the risk of fraud in a company and ask them to design procedures to detect and respond to the risk of fraud. 2. Plan a visit to any Audit firms/ Financial consultancy organisations and ask students to prepare a detailed report. 3. Review any published audit report of any companies of the current year and prepare an assignment about it. Note: The subject teacher has to prepare the detailed syllabus of the module		

- 1. B. N. Tandon, S. SudharsanamandS. Sundharabahu- A Handbook of Practical Auditing
- -S. Chand & Co. Delhi.
- 2.B. N. Tandon-Auditing S. Chandra & Co. Ltd., Delhi.
- 3.D. P. Jain-Auditing Konark Publishers Pvt. Ltd, Delhi
- 4.DinakarPagare-Practice of Auditing
- 5.Dr. T. R. Sharma Auditing Sahitya Bhavan, Agra.
- 6.Jagadeesh Prakash-Auditing
- 7.Kamal Gupta & Ashok Arora-Fundamentals of Auditing Tata McGraw Hills C. A. Institute study material for Inter and Final examinations

Course Code	COM6CJ305/COM8MN321
Course Title	INCOME TAX AND GST
Type of Course	Major
Semester	VI
Academic Level	300-399

Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	A basic understanding of financial concepts, such as income, expenses, assets, liabilities, and equity, is important.					
Course Summary	This course gives the basic knowledge and understanding regarding the theory and practice of Income Tax & GST and intends to develop necessary skills to calculate tax liability of individual.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the fundamental concepts and terminology of income taxation and GST, including taxable income, deductions, exemptions, input tax credit, and tax rates.	U	С	Examinations /Quizzes/ Assignment/Seminar Project
CO 2	Analyze the structure and administration of income tax laws and GST regulations at the national and state levels	An	P	Assignment Examination Project
CO 3	Apply income tax laws and regulations to calculate individuals' and businesses' taxable income and determine their tax liabilities	Ap	P	Examination Project Assignment
CO 4	Evaluate tax planning strategies to minimize income tax liabilities and optimize GST compliance within legal boundaries.	Е	P	Project Case study Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
				70

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

		Capital Gains and Income from Other Sources	12	18
I	1	Capital Gains -Capital Asset – Transfer – Long-term Capital Gain and Short-term Capital gain	2	
	2	Cost of Acquisition and Cost of Improvement	2	
	3	Calculation of Capital Gain	2	
1	4	Exempted Capital Gain	1	
	5	Income from Other Sources	1	
	6	Deductions available from Income from other sources	1	
	7	Gift - Interest on Securities – Bond-washing Transaction	2	
	8	Calculation of Income from Other Sources	1	
		Assessment of Individuals	13	20
	9	Deemed Income and Clubbing of Incomes-Important provisions	2	
	10	Set-off and carry forward of losses	2	
II	11	Deductions in Computing Total Income	2	
	12	Computation of Total Income	2	
	13	Computation of Tax Liability of Individual under Old Regime and New Regime-AMT	2	
	14	Rebate and Relief of Tax-Advance Payment of tax-TDC-TCS	1	
		An overview of assessment procedure and Income Tax returns	2	
		Introduction to Goods and Service Tax	10	20
	15	History and Relevance of GST -Basic Concepts related to GST – CGST, SGST, IGST-Principles of GST - Taxes Subsumed under GST	2	
	16	Important concepts and definitions under GST Act	1	
III	17	Registration - Persons Liable for Registration - Compulsory Registration - Deemed Registration - Procedure for Registration - GSTIN - Cancellation of Registration	2	
111	18	Levy and Collection of GST-Taxable event - Procedure relating to levy and collection of CGST & SGST - Place of supply-Exemption from GST	2	
	19	Classification of goods and services - Composite and mixed supplies - Concept of time and place of supply	2	
	20	Payment of GST - Rates of GST - Tax Deduction at Source - Collection of Tax at Source - Refunds	1	
IV		Input Tax Credit	10	12
	21	Cascading Effect of Taxation- Benefits of Input Tax Credit- Manner of claiming input tax credit in different situations	2	
	22	Recovery of Credit - Reversal of credit - Utilization of Input tax credit - Cases in which input tax credit is not available	2	
	23	GST Invoice, Debit and Credit Notes, E-Way Bills	2	
	24	GST council - GST authorities	2	

	5	An overview of various types of GST assessment	2	
	P	racticum: It is recommended to conduct the following practical exercises	30	
		Recommended to conduct the following: Seminar / Group discussions / Assignments A) Conduct debate on controversial GST issues. B) Provide sample transactions and ask participants to create invoices, considering different GST rates and categories Demonstrating: Guide students through the online GST registration process.		
V		Case study: Provide students with real-life case studies that involve computation of income tax under new and old tax regimes. Course Projects: 1. Assign projects that involve tax planning for individuals 2. Visit any near-by business units and examine the GST filing process 3. Provide scenarios for businesses with varying turnovers and discuss the registration thresholds.		

- 1. Dr. Vinod K. Singhania: Direct Taxes Law and Practice, Taxman publication.
- 2. Dr.Mehrotra and Dr.Goyal: Direct Taxes Law and Practice, Sahitya Bhavan Publication.
- 3. B.B. Lai: Direct Taxes, Konark Publisher (P) ltd.
- 4. Bhagwathi Prasad: Direct Taxes Law and Practice. Wishwa Prakashana.
- 5. Dinakar Pagare: Law and Practice of Income Tax. Sultan Chand and sons
- 6. Gaur & Narang: Income Tax.
- 7. Raj K Agarwal, A Handbook on GST, Bharat Publications
- 8. Aditya Singhania, GST Practice Manual, Taxmann's Publications

Course Code	COM6CJ306/COM8MN322						
Course Title	METHODOLO	METHODOLOGY FOR BUSINESS RESEARCH					
Type of Course	Major						
Semester	VI	VI					
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Pre-requisites	A basic understanding of various business concepts and statistical tools is essential.						
Course	The Course is i	intended to pr	ovide an unde	rstanding and	insight into the		

Summary	basic concepts of research, the tools and techniques, stages in the
	research process and preparation of research report

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the principles and processes of research methodology, including research design, data collection, and data analysis.	U	С	Examination Assignment Project
CO 2	Identify and define research problems, questions, and objectives in business settings, and formulate appropriate research hypotheses	An	С	Seminar Project Examinations
CO 3	Evaluate different research methodologies and approaches, including quantitative, qualitative, and mixed methods research.	An	P	Examination Project
CO 4	Critically evaluate the Research Problem	Е	P	Project Assignment Exam
CO 5	Apply research findings to address business challenges, inform decision-making, and contribute to organizational success.	Ар	P	Case study Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Ma rks 70
I	Introd	luction to Research	8	15
	1	Introduction to Research-Features-Objectives-Importance-Scope-Types of Research	3	
	2	Approaches in Research- Induction and Deduction	1	
	3	Research Ethics-Practices- Plagiarism	1	
	4	Phases of Research	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

II	Resea	arch Design	15	20	
	5	Identification of Research Problem - Framing of Objectives	2		
	6	Literature Review-Sources- Methods- Research Gap	2		
	7	Research Design-Sample Design- Sampling techniques- Sample Size, Sampling Error	5		
	8	Variables in Research	2		
	9	Measurement and Scaling (Nominal, Ordinal, Interval and Ratio Scale)	4		
III	Data	Collection Methods	10	20	
	10	Data Collection - Primary and Secondary Data- Methods of Collecting Primary Data- Observation-Interview-Survey-Experimentation- Secondary Data Sources	5		
	11	Tools of Data Collection-Questionnaire-Essentials of Questionnaire, Interview Schedule	3		
	12	Pre-testing- Pilot Study	2		
IV	Data	Processing and Analysis	12	15	
	13	Editing-Coding-Classification-Tabulation	3		
	14	Analysis of Data-An Overview of Descriptive and Inferential Analysis Techniques (theory only)	4		
	15	Research Report- Types- Stages - Contents	4		
	16	Reference and Bibliography-Styles			
V	Prac	Practical Exercises			
	1	Organize field trips to businesses or research organizations where students can observe research practices in action			
	2	Organize research presentations where students can present their research findings to their peers and faculty members			
	3	Design suitable case Studies to identify the Research Problem			
	4	Conduct practical session on data analysis using Excel			
	5	Project on writing a synopsis			
	6	Design a sample Questionnaire			
	7	Assign research articles to critically appraise it			
	8	Hands-on training on Academic Writing and Publication			
		Reference Books			
		1. Bajpai, Naval. Business Research Methods, Pearson Publications, 2			
		2. Cooper, Donald R., and Pamela S. Schindler. Business resmethods. McGraw Hill Publication. 2003	search		
		3. Jan Brace: Questionnaire Design, Kogan Page India, 2022			
		4. Krishnaswami, O.R., &Ranganatham, M. Methodology of Resear Social Sciences, Himalaya Publishing House, 2018.			
	1	5. Kothari C R, Research Methodology, New Age International Publi	shers		
		2023	oners,		

7. Ranjith Kumar, Research Methodology: A step by step guide for beginners, Sage Publication, 2023
8. UpendraPratap Singh, Research & Publication Ethics, Sultan Chand & Sons, 2023.
9. Wilkinson T.S. and Bhandarkar P.L.: Methodology and Techniques of Social Research, Himalaya, 2016
10. Zikmund, William, et al. Business research methods. Cengage Learning, 2012.

Course Code	COM7CJ401						
Course Title	ECONOMIC	ECONOMIC ENVIRONMENT OF BUSINESS					
Type of Course	Major						
Semester	VII						
Academic Level	400-499						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
	week per week per week						
	4	3	-	2	75		
Pre-requisites	Studying the ec	conomic enviro	onment of bus	iness requires a	foundational		
	understanding of	of economics a	and its princip	les			
Course	This course int	roduces stude	nts to the basi	cs of Macroec	onomic theory		
Summary	and Internation	nal Economic	cs. The obje	ctive of this	course is to		
	familiarize students with the fundamentals of macroeconomics and to						
	emphasize the	emphasize the importance of assessing the external macro environment					
	by businesses in	n order to surv	ive and prosp	er.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Enable the incumbents to understand comprehensively the concepts delivered at the remembrance level to make them cognitively fit for application.	U	С	Examinations Seminar
CO2	Develop skills in business environment analysis based on the understanding of the different contents delivered to apply them with illustrations and cases	An	P	Project Case analysis Examination
CO3	Impart skills to analyse the real time data			Project Assignment

	(economic/social/legal) to explore and undertake business decisions.	An	Р	Exam
CO4	Make the students capable to evaluate the impact of political, economic, social, technological, legal, ecological environment on business decisions taken by firms	E	P	Project Case analysis Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hours	Marks
е				70
		Business Environment	10	15
I	1	Business Environment - Meaning, Nature, Types of Business Environment—Internal, External, Micro and Macro Environment—	4	
	2	Environmental Analysis- Stages, Approaches and Benefits.	3	
	3	Environmental Awareness and Scanning for Business Planning- SWOT- PEST Model- Porters' Five Forces Model - Balance Scorecard	3	
		12	20	
	4	Economic Environment: Structural Changes in the Economy since Independence Agriculture, Industry, Service Sectors - Performance of various sectors.	4	
II	5	Economic Reforms- Liberalisation, Globalization & Privatisation and its Impact in the economy.	4	
	6	Overview of the Indian Financial System- Money market & Capital Market: Social Environment - Demographic Trend and Analysis of Social Structure in India - Significance of growing Middle Class - Social & Cultural Factor – Social Change	4	
		Industrial Policy	13	20

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

III	7	An Overview of Industrial Policies during the Post Liberalization Period. Policy towards MSME	4	
	8	Industry— The growth and development of public sector enterprises - Trends in foreign participation in Indian business	4	
	9	Industrial Policy, Export - Import Policy Competition Commission, -FEMARegulation & Licensing-IDRA - Government policy towards Foreign Collaborations – FDI& FII.	5	
		International Economic Institutions and Agreements	10	15
IV	10	International Economic Institutions and Agreements — IMF, World Bank, ADB, UNCTAD, WTO.	4	
	11	Cross National Co-operation and Agreements— SAARC, SAPTA, BRICS, ASEAN	3	
	12	Regional Economic Integration- Trade Blocs. –Customs Unions	3	
	P	racticum: It is recommended to conduct the following practical exercises	30	
v	1	Conduct debates and discussions on current economic issues and controversies that affect businesses.	10	
	2	Encourage students to research different perspectives, critically evaluate arguments, and articulate their own viewpoints on complex economic topics.	10	
	3	Hold talks on Government Policies and impacts on various sectors	10	

- 1. Sengupta, N.K. Government and Business in India, Vikas Publications, New Delhi.
- 2. Cherunilam, Francis: Business Environment, Himalaya Publishing House, New Delhi.
- 3. Bhalla, V.K. and S. Shivaramu: International Business Environment and Business, Anmol, New Delhi.
- 4. Sivayya and Das, Indian Industrial Economy, S.Chand & Co Ltd, New Delhi.
- 5. Cherunilam, Francis: International Business, Prentice-Hall of India, New Delhi.
- 6. Dutt and Sundharam, Indian Economy, S.Chand & Co Ltd, New Delhi.

Course Name	MERGERS, ACQUISITIONS AND CORPORATE RESTRUCTURING							
Course code	COM7CJ402	COM7CJ402						
Type of Course	Major	Major						
Semester	VII							
Academic Level	400-499	400-499						
Course Details	Credit	Lecture	Tutorial	Practical	Total			
		per week	per week	per week	Hours			
	4	3	-	2	75			
Pre-requisites	Familiarity with financial management concepts and frameworks will help in analyzing the rationale behind mergers, acquisitions, and restructuring activities.							
Course Summary	Mergers, Acquisitions and Corporate Restructuring is a comprehensive course which explores the core concepts of mergers and acquisitions and corporate restructuring and the challenges encountered in							
	implementing them.							

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO	Acquire conceptual	U	С	Examinations
1	understanding of Mergers, its			Assignment
	strategic perspective & strategic			
	approaches to M&A.			
CO	Explain the concept of	An	С	Mini Project /
2	Corporate Restructuring and its			Seminar
	methods			Presentation
				Exam
CO	Describe the various Valuation	An	P	Seminar / Group
3	Approaches			Tutorial Work
				Examinations
CO	Understand the Takeover process,	Takeo Are r	P	Instructor-created
4	defenses in detail and analyze the	issues		exams /
	involved in takeover process and	dentify areas		Assignments
	of reform.	-		_
CO	Evaluate the Legal	E	P	Project
5	and regulatory			Case study
	framework of M&A			Exam
	and the Taxation and			
	Accounting aspects of			
	M&A			

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Uni	Content	Hr	Mark
e	t		S	S
				70
I		Corporate Restructuring	12	15
	1	Corporate re structuring—different methods of restructuring— joint ventures—sell-off divestitures— equity carve-out	a4nd s	pin-off,
	2	Management buy outs— master limited partnerships — employee stock ownership plans /stock option plan(ESOP)-	4	
	3	Dynamics of M&A process- identification of targets negotiation-closing the deal. Five-stage model. Process of merger integration –organizational and human aspects–managerial challenges of M&A	4	
II		Legal & Taxation Aspect	8	15
	4	Legal and regulatory frame work of M & A – provisions of Companies Act 2013, Provisions of Competition Act.	2	
	5	SEBI Take over Code SEBI Buy back of Securities Regulations SEBI (Substantial Acquisition of shares and Takeover Regulations)	2	
	6 Taxation of Mergers, Acquisitions and Amalgamations: Amalgamation, Demerger – Special provisions for computation of cost of acquisition- Conditions for availing loss and depreciation –Tax Neutrality.		4	
III		Takeover	12	20
	7	Takeover: Concept, Benefits and disadvantages of Takeover, Takeovers, types, hostile takeover approaches	2	
	8	Takeover defences –bid resistance strategies-bid defence strategies-–pre offer defences-poison pill defence-shark repellents-post offer defences-greenmail-white knight-financial defensive measures –	4	
	10	Coercive offers and defense – anti-takeover amendments– impact of takeover defences on shareholder value.	4	
	11	Buy back of Shares and its process	2	
IV		Accounting for Mergers	13	20
	12	Accounting for Mergers: AS14, Methods of Accounting, Balance Sheet Treatments after M &A- Due Deligence- Scope and Types of Due Diligence, Transactions requiring Due Diligence- Due Deligence Process- Parties interested in Due diligence-Due diligence in cross border deals.	3	
	13	Exchange Ratio and Synergy: Concept, ER based on EPS, MPS,PE, Combined EPS, Combined MPS, Combined PE. Minimum and Maximum Exchange Ratio based on MPS and EPS, Market value of merged firm, Cost and Benefits of a	3	

		merger		
	14	Different Approaches of Valuation of M&A: Asset Based Valuation: Net Asset Method- Book Value basis, Market Value basis, Liquidation Value basis, Income Based Valuation: Discounted Cash flow Method, EquityValuationandFirmValuationcoveringStablegrowthandtwostagegrowthmod el, Dividend Yield Method, Capitalization Method, Market Based Valuation: Comparable company and Transaction Analysis Method Fair Value Method	4	
	15	Post Acquisition Integration- Types of Integration, Tools for Integration- Issues involved in Integration- Role of HRM in M&A Integration- Integrating Crossborder Acquisitions	3	
V	Pr	acticum: It is recommended to conduct the following practical exercises	30	
	1	Contemporary themes in Mergers and Acquisitions		
	2	A) Analyzing real-world case studies of successful and unsuccessful corporate restructuring and acquisition transactions. B) Group projects: Students work in teams to develop strategic plans for hypothetical restructuring or acquisition scenarios .		
	3	A case report correlating the theories and valuation model must be prepared by using the data and example of M&A deals occurred in the past. (For preparing this case report, any sector and any deal pertaining to that sector can be taken as per choice and discretion)		

- $1. \ \ Sudi \ Sudarsanam, Value Creation From Mergers And Acquisitions, Pearson Education$
- 2. Fred Weston,K wang S Chung,Susan E Hoag ,Mergers, Restructuring and Corporate Control
 - Pearson Education, Ravindhar Vadapalli , Mergers acquisitions and Business valuation, Excel books
- 3. Valuation for mergers Buy outs & Restructuring, Arzak, Wiley India (P) Ltd.
- 4. Merger Acquisitions & Corporate Restructuring, Chandrashekar Krishna Murthy& Vishwanath.S.R, Sage Publication.
- $5. \ \ We ston, Mitchel And Mulherin, Takeovers, Restructuring And Corporate Governance Pearson Education, Shiv Ramu, Corporate Growth Through Mergers And Acquisitions, Response Books$
- 6. P Mohan Rao, Mergers And Acquisitions, Deep And Deep Publications
- 7. Machiraju, Mergers And Acquisitions, New Age Publishers
- 8. HandbookofInternationalMergers&Acquisitions,GerardPicot,PalgravePublishersLtd.

Course Code	COM7CJ403
Course Title	FORENSIC ACCOUNTING
Type of Course	Major

Semester	VII					
Academic Level	400-499					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	3	-	2	75	
Pre-requisites	Basic understanding of auditing principles and practices is important for understanding how financial audits are conducted and how auditors detect fraud and irregularities					
Course Summary	This course provides a comprehensive understanding of the principles, techniques, and practices used in forensic accounting to identify, investigate, and mitigate financial fraud and misconduct.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the role and scope of forensic accounting in detecting, investigating, and preventing financial fraud and misconduct.	U	Category#	Examination Seminar Assignment
CO 2	Identify common types of financial fraud, including asset misappropriation, corruption, and fraudulent financial reporting.	An	P	Case analysis Presentation Project
CO 3	Apply accounting principles and techniques to reconstruct financial transactions and trace assets in cases of suspected fraud or misconduct	Ap	P	Assignments/ Seminars Project
CO 4	Explain and practice the process of forensic accounting	An	P	Examination / Assignments

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
				70
	Introd	uction to Forensic Accounting	10	15
	1	Introduction - Meaning and Definition – History and Evolution of	4	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Forensic Accounting – Characteristics of Forensic Accounting –		
I		Objectives of Forensic Accounting		
	2	Forensic Accountant - Functions of a Forensic Accountant – Qualifications and Qualities required by a Forensic Accountant – Difference between Financial Auditor and Forensic Accountant	4	
	3	Advantages and Disadvantages of Forensic Accounting – Scopes and Opportunities of Forensic Accounting	2	
	White	Collar Crimes	12	15
II	4	Introduction – Meaning and Definition – Classification of Financial Crimes – History of Organized Crimes	3	
	5	Frauds – Meaning and Definition – Essential elements of Frauds – types of Frauds – Fraudsters –Fraud Triangle – Hollinger Clark Theory	4	
	6	Money Laundering – History and Evolution of Money Laundering - Stages in money Laundering – Impact of Money Laundering on Society – Role of Financial Institutions – Organisations fighting against money laundering	5	
	Finan	cial Crime Detection and Prevention	12	20
	7	Red Flag detection – Whistle Blowing – Deception Identification Techniques – Internal Control System in an organisation – Auditing Process	3	
III	8	Anti- Money Laundering – Fraud Prevention methods – Fraud Risk Assessment – Fraud Risk Management – Fraud related responsibilities of related parties – Tools and techniques used for fraud detection	4	
	9	Data Analytics – Meaning and Definition - Use of Data Analytics in Forensic Accounting – Importance of Data Analytics in Forensic Accounting –Difference between Data Analytics and Data Analysis - Digital Evidence and types	5	
	The P	rocess	11	20
	10	Preliminary steps in Forensic Accounting – Rights and duties of Parties – Conflict of Interests – Aim and scope of Investigation - Process of Forensic Accounting	3	
IV	11	Investigation – Planning an Investigation – Collecting Evidence – Interview theory – Barriers to an Effective Interview – Information Sources – Damage Calculation	3	
	12	Reporting – Reports – meaning and definition – salient features and structure of a good report – Role of an Investigation report – Best practices in Fraud Investigation Reports – Components of reports - Samples	3	

	13	Litigation – Meaning and definition – Court proceedings – Forensic	2		
		accountant as an expert witness - Testimony			
Practicum: It is recommended to conduct the following practical exercises					
V		Recommended to conduct the following: 1. Analyzing real-life case studies of financial fraud or misconduct to understand the methods used, the red flags to look out for, and the investigative techniques employed. 2. Project report writing: Developing the ability to write clear and concise reports detailing findings from forensic investigations, including evidence gathered, analysis performed, and conclusions drawn. 3. Discuss advanced themes in Forensic Accounting 4. Preparation of a report on the most recent case of financial fraud and forensic accounting procedure			

- 1. Howard Silverstone, Michael Sheetz, Stephen Pedneault, Frank Rudewicz (2012), ForensicAccounting and Fraud Investigation, The CPE Store
- 2. Asha A, Sarah Palmer, (2023), "Introduction to Financial Forensics", Notion Press.
- 3. Ian Ross (2016), Exposing Fraud: Skills, Process and Practicalities, Wiley
- 3. Greg Shields (2020), Forensic Accounting, Bravex
- 4.Petter Gottschalk (2018), Investigating White Collar Crime: Evaluation of Fraud Examination, Springer
- 5. Sunder Gee (2015), Fraud and Fraud Detection: A Data Analytics Approach, Wiley

Course Code	COM7CJ404					
Course Title	ORGANISATIONAL BEHAVIOUR					
Type of Course	Major					
Semester	VII					
Academic Level	400-499					
Course Details	Credit	Lecture	Tutorial	Practical	Total	

		per week	per week	per week	Hours
	4	3	-	2	75
Pre-requisites	A foundational understanding of psychology, sociology, and business principles is helpful for studying organizational behaviour.				
Course	This course delves into advanced topics in Organizational Behavior,				
Summary	fundamental Psychological Processes, theories of leadership, as well as individual and group behavior, with a supplementary focus on Stress Management.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understanding the dynamics of individual behavior within organizations, including motivation, perception, attitudes, and learning.	U	C	Examinations Assignment
CO2	Analyzing the impact of group dynamics, team processes, and interpersonal relationships on organizational effectiveness.	An	Р	Examinations Project Case analysis
CO3	Exploring leadership theories and styles to develop effective leadership skills for various organizational contexts.	An	Р	Examination Project
CO4	Developing problem-solving and decision-making skills through case studies and real-world organizational scenarios.	Ap	P	Project Case study Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module		Content	Hrs	Marks
				70
I		Introduction to Organisational Behaviour (OB)	9	15
	1	Definition and scope of organizational behaviour-Importance	3	
		and relevance of studying organizational behaviour-		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		following practical exercises	30	
	13	Change Management Models-Lewin's Change Management Model-Kotter's 8-Step Change Model-Role of leadership in change management-Communicating change effectively-Implementing Change-Planning and executing change initiatives Practicum: It is recommended to conduct the	3	
	12	Understanding Organizational Change-Drivers of change Types of change (e.g., incremental, transformational)-Resistance to change-	3	
IV	11	Stress Management- Meaning – Types of Stress- Causes of Stress- Conflicts-Remedial Measures	6	
		Stress Management and Managing Transformation	12	20
	10	Group Behavior-Group formation, dynamics, and cohesion-Organizational culture: definition, levels, and change-Power and politics in organizations.	3	
	9	Team Leadership-Leadership styles in team settings-Team Performance Management	2	
III	8	Team Building-Team composition and roles-Building trust and cohesion-Managing team diversity	3	
	7	Team Dynamics-Definition and importance of teams-Types of teams (e.g., cross-functional, virtual)-Stages of team development (e.g., forming, storming, norming, performing)	3	
		Team Dynamics and Group Behaviour	11	15
	6	Perception- Process- Factors affecting Perception- Learning Process	5	
	5	Personality- Determinants of Personality- Personality Traits	5	
II	4	Factors Affecting Individual Behaviour, Basic Psychological Process	3	
		Individual Behaviour	13	20
	3	Emerging Topics in Organizational Behavior-Technology and its impact on organizational behaviour-Remote work and virtual teams -Work-life balance and well-being initiatives	3	
	2	Organizational Behavior in Global Context-Cross-cultural differences in organizational behaviour-Managing diversity and inclusion in multinational organizations-Global leadership challenges and competencies	3	
		Historical development of organizational behavior as a field of study		

		1	Seminar/Group Discussions/Debate-Contemporary issues in OB	
V	•-	2	Engaging in role play, simulations, management games, or other interactive group activities provides hands-on training experiences for participants.	
		3	Conduct Case Studies relating to the course	
		4	The course project involves assigning students internships to gain insight into the stress management process and organizational development, as well as arranging industrial visits to provide an understanding of corporate culture	

- 1 .Stoner, James. A.F. and Freeman.E.R., 1989. Management, Prentice Hall of India, New Delhi.
- 2 . John B. Miner, 1978. The Management Process, Macmillan, New York.
- 3. George R. Terry and Stephen G. Franklin, Principles of Management, AITBS, Delhi, 1988.
- 4. Kast. F.E., and J.E. Rsenzweig, 1973. Organisation and Management: A Systems Approach, Mc Graw Hill, New York.
- 5. Umasekaran, 1989. Organisational Behaviour, Tata Mc Graw Hill, New Delhi.
- 6. Laurie mullins, 2007. management and organisational behaviour, pearson, new delhi.
- 7. Organisation behaviour (2002) "Shashi.K.Gupta, Rosy joshi
- 8. Organisation behaviour" K. Aswathappa, Himalaya Publishing House
- 9. Organization behavior " Steven L Mcshane, Mary ann von glinow,Radha R Sharma, Tata mcgraw hill education private limited, New Delhi

Course Code	COM7CJ405						
Course Title	INTERNATIONAL BUSINESS						
Type of Course	Major						
Semester	VII						
Academic Level	400-499						
	Credit		Tutorial	Practical	Total		
Course Details	Great	per week	per week	per week	Hours		
	4	3	-	2	75		
Pre-requisites	A foundational understanding of basic business concepts, economics, and global affairs is typically required as a prerequisite for studying an international business course						
Course Summary	The course in provides an overview of the principles, theories, and practical applications necessary for navigating the complex global marketplace, covering topics such as globalization, cultural dynamics, market entry strategies, international funding agencies, and emerging trends						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the concept of globalization and its impact on international business.		С	Examinations Seminar Assignment
CO 2	Analyze the cultural, political, legal, and economic factors influencing international business operations.	An	Р	Examinations Debate Seminar
CO 3	Evaluate market entry strategies and select appropriate modes of entry into foreign markets.	An	Р	Project Case analysis Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Ma rks 70
		International business	15	15
	1	Globalisation, Components of globalisation, Drivers, advantages and disadvantages, Linkage between IB and globalization	2	
ī	2	Meaning, Nature and Importance of International Business, Difference between domestic and international business, Motives of internationalisation, Challenges of international business, ethical issues in international business.	3	
1	3	Foreign Market Entry Strategies - Modes of entering foreign markets- All modes and its analysis.	4	
	4	EPRG Framework-Stages in internationalisation-Domestic Company to Transnational Confederation-MNCs in India.		
	5	Meaning of international business environment Domestic environment, Foreign environment, Global environment, All components viz, economic, social, technological, etc.	2	

	Interr	national Trade	10	15
	6	Basis of international trade-Types of trade-Terms of trade-Various concepts and importance of terms of trade.	2	
	7	International Trade Theories – Mercantilism Classical theories-New international trade theories	2	
II	8	Trade strategies-Free trade and protection-Trade barriers and its impact-Salient features of foreign trade policy (latest)-Recent trends in India's foreign trade.	2	
	Regional Economic Integration : Types of trade blocks-Preferential trade area-Customs union.		2	
	10	Common market – EU - Brexit-NAFTA-OPECASEAN-SAARC-MERCOSUR-Pacific alliance RCEP.	2	
	Interr	national Economic Institutions	10	20
	11	International Monetary Fund: Need for IMF Objectives-Functions-Resources-International liquidity-SDR.	2	
III	12	World Bank-IBRD-IDA-IFC-MIGA-ICSID-ADBUNCTAD-New Development Bank.	2	
	13	World Trade Organisation - Multilateral trade agreements- GATT-Uruguay round-WTO Organisation structure-WTO agreements –TRIPS TRIMS-GATS-AoA-AMS.	2	
	14	Dumping-Antidumping measures-Dispute settlement mechanism in WTO-Impact of WTO on India-Ministerial Conferences of WTO.	2	
	15	Balance of payment-Format of India's BoP Disequilibrium-Causes and corrections-Currency convertibility-Current account convertibility Capital account convertibility-Currency convertibility in India.	2	
		International Monetary System	10	20
IV	16	Meaning of international monetary system and players-Foreign exchange market-functions participants-dealings-exchange rate quotations Foreign currency accounts-Nostro-Vostro-Loro	3	
	17	Evolution of international monetary system Exchange rate systems-Fixed and floating systems.	2	
	18	Different types of foreign exchange exposures and its management	2	

	19	Foreign Exchange Rate Theories- Mint Parity Theory, Purchasing Power Parity Theory (Absolute and Relative Version)- Balance of Payment Theory – Interest Rate Theories- Fisher Effect, International Fisher effect.	3	
		Practicum: It is recommended to conduct the following practical exercises	30	
V		Practicum in international business is designed to bridge the gap between theory and practice, equip students with practical skills and experiences, and prepare them for successful careers in the global business environment. Course Faculty can prepare suitable methods for practical exercise		
		Research projects allow students to delve into specific topics or issues related to international business, such as emerging markets, global supply chains, trade agreements, or international marketing strategies. Students conduct literature reviews, collect data, analyze findings, and present their research findings to their peers or faculty members.		

- 1. Francis Cherunilam, International Business: Text and Cases, PHI, New Delhi.
- 2. Shyam Shukla, International Business, Excel Books, New Delhi
- 3. Rakesh Mohan Joshi, International Business, Oxford University Press, New Delhi.
- 4. P. Subba Rao, International Business, Himalaya Publishing House, Mumbai.
- 5. ManabAdhikary, Global Business Management in an International Economic Environment, Macmillan, New Delhi.
- 6. Charles W L Hill, International Business, McGraw Hill, New York.
- 7. Michael Czinkota, International Business, Wiley, New York.
- 8. Justin Paul, International Business, PHI, New Delhi.
- 9. Anant Kumar Sundaram and J, Stewart Black, The International Business Environment: Text and Cases, PHI, New Delhi.
- 10. John Daniels, Lee Radebaugh, Daniel Sullivan International Business, Pearson Education, New York.
- 11. Friedmann &J. Kim: Political risk and international Business

Course Code	COM8CJ406/COM8MN406							
Course Title	STRATEGIC MANAGEMENT							
Type of Course	Major	Major						
Semester	VIII	VIII						
Academic Level	400-499							
Course Details	Credit Lecture per Tutorial Practical Total Hours							
	week per week per week							

	4	3		2	75	
Pre-requisites	An understanding of business fundamentals, including finance, marketing, operations, and organizational behavior, is helpful for studying strategic management effectively.					
Course Summary	Strategic management involves analyzing, planning, and executing initiatives to ensure an organization's long-term success and competitive advantage within its industry.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO 1	Understand the concept of strategic management and its importance in achieving organizational goals and gaining competitive advantage.	U	Category	Examinations Seminar Project
CO 2	Analyze the external environment, including industry dynamics, market trends, and competitive forces, to identify opportunities and threats.	An	Р	Examinations Project Assignment
CO 3	Develop the ability to analyze internal and external environments to identify strategic opportunities and threats	An	Р	Case study Project Exam
CO 4	Acquire skills in developing strategic plans and effectively executing them to achieve desired outcomes.	Ар	р	Project Case study Exam
CO 5	Formulate strategic objectives and goals that align with the organization's mission, vision, and values.	Ар	Р	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hrs	Ma rks 70
I	INT	RODUCTION TO STRATEGIC MANAGEMENT	10	15
	1	Introduction to Strategy-overview of strategic management- meaning-characteristics -Types of strategies.	3	
	2	Strategic management process model	2	
	3	Concept of vision-meaning of mission-difference between vision & mission, ,	2	
	4	Characteristics of good mission statements	1	
	5	Meaning of objectives and goals-Critical Success Factors (CSF)- Key Performance Indicators (KPI)-Key Result Areas (KRA)	2	
II	ANA	ALYSING THE ENVIRONMENT	14	20
	6	Meaning of external environment-External environmental analysis.	2	
	7	Macro environment and industry analysis	2	
	8	Porter's Five Forces analysis-competitor analysis	2	
	9	Meaning of internal environment-SWOT Analysis-Resource based view of a firm.	3	
	10	Competitive advantage-core competence-characteristics of core competencies	1	
	11	Value chain analysis using Porter's model: Primary and secondary activities.	2	
	12	Business Portfolio Analysis.	2	
III	IMP	LEMENTATION, EVALUATION AND CONTROL OF STRATEGY	10	20
	13	Strategy implementation-Resource allocation, leadership in strategic management-Strategy, structure and organization culture-strategies for managing change	4	
	14	Evaluation of strategy-use of Balanced Score Card, -Six Sigma process (concepts only),	4	
	15	Controls-premise- surveillance-implementation and strategic alert control	2	
IV	REC	ENT DEVELOPMENTS IN STRATEGY	11	15
	16	Blue ocean strategy-Difference between blue & red ocean strategies, - principles of blue ocean strategy-strategy canvas & value curves-four action framework	2	

	17	Business models: Meaning & components-new business models for internet economy-E-commerce business models and strategies-internet strategies for traditional business.	2	
	18	New business models for internet economyinternet strategies for traditional business.	2	
	19	E-commerce business models and strategies	2	
	20	Sustainability and strategic management-Corporate social responsibility and sustainability-integrating social & environmental sustainability issues in strategic management.	2	
	21	Triple bottom line-people-planet-profits.	1	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Perform a SWOT analysis to evaluate the internal strengths and weaknesses, along with external opportunities and threats, of a minimum of two companies.		
	2	Conduct debates and discussions on strategic issues to encourage critical thinking and analysis.		
	3	Identify the key performance indicators (KPIs) of at least two companies		
	4	Conducting strategic planning exercises to develop strategic plans and assess their feasibility and effectiveness.		

- $1. \quad Hill, Charles W.L. and R. Jones, Gareth, Strategic management: An integrated approach, \\ Cengage$
- 2. Wheelen, Thomas Land Hunger, David J, Concepts in Strategic Management & Business Policy, Pearson
- 3. AzharKazmi, Strategic Management, Tata McGraw Hill
- 4. SrinivasanR, StrategicManagement: The Indian Context, Prentice Hallof India
- 5. MasonCarpenter,GerardSanders,PrashantSalwan,ConceptsandCas esStrategic Management- A dynamic Perspective, Pearson Education, India
- 6. Glueck,W Fand Lavch,L.R Business policy and Strategic Management,Mc Graw Hill,New Delhi.
- 7. Gregory G. Dessand Alex Miller, Strategic Management, Mc Graw Hill, India
- 8. SrivastavaRM,StrategicManagement:Concepts,SkillsandPractices,PrenticeHallof India

Course Code	COM8CJ407/COM8MN407					
Course Title	BUSINESS VA	BUSINESS VALUATION STRATEGIES				
Type of Course	Major					
Semester	VIII					
Academic Level	400-499					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
	week		per week	per week		
	4	4	-		60	
Pre-requisites	Familiarity with budgeting, cap making, provide investment oppositions.	ital structure, c les a framewor	lividend policy	, and financia	l decision-	
Course Summary	This is a comprehensive course which explores the core concepts of Business Valuation and its strategies. Beginning with the conceptual framework of Mergers, acquisitions and takeovers, the course goes on to discuss corporate valuation, Valuing Synergy, the concept of corporate strategy. The key issues relating to business valuation is discussed. This course will also be discussing the Leverage Buy-outs and post-merger issues.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the basic concepts of Mergers, Acquisitions and takeovers	U	С	Examinations Assignment
CO 2	Analyze the factors influencing business value, including financial performance, market conditions, industry trends, and competitive positioning	An	P	Examinations Project Assignment
CO 3	Appraise the valuation techniques to be applied in different context	E	Р	Project Assignment Exam
CO 4	Assess how to plan post- merger integration	An	P	Project Exam Case analysis

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks
				70
	Introd	luction	12	15
I	1	Introduction - Meaning of Merger, amalgamation, acquisition, takeover - Types of Mergers, reverse merger - Motives and Benefits of Mergers - theories of mergers - value creation in horizontal, vertical and conglomerate mergers	5	
	2	Internal and external change forces contributing to M&A activities- understanding cross border acquisitions - divestiture, de merger, Diversification etc - Reasons for failure of M & A – Process of M & A- Trends in M&A in India and Abroad	7	
	Corpo	orate Valuation	11	20
II	Basics of Value, Various Expressions of Value - Relationship among different types of value - Purposes of Valuation and Impacts on the Value estimates - Methods of Valuation - Principles of Business Valuation		3	
	4	Valuation as a cause of M & A Failure - Right Valuation to determine Right Price - Approaches to Corporate Valuation - Economic Gains and Costs of M & A - The Share Exchange Ratio - Problems and Cases on Valuation of firm	4	
	5	Valuing Synergy - Benefits from Synergy - Types of Synergy - Synergy and Value Creation in M &A - Synergy and Merger Success	4	
	Valua	tion of Assets and Liabilities	12	15
III	6	Valuation of Intellectual property – Traditional accounting for intangible assets- General approaches-Intellectual capital- definition, classification and components-valuation methods- Market to book values- Tobins Q-CIV-Real options based approach- Economic value Added-Human resources Accounting-Intangible asset monitor-The Skandia Navigator- Balanced Scorecard- Performance Prism	4	
	7	Valuation of Fixed Assets- determining book value-measuring asset value- adjusting book value- tangible assets-factors in fixed asset valuation- (Simple Problems to be worked out)- Valuation of Inventory- Valuation of Investments; financial investments and marketable securities Valuation of goodwill, patents and copyrights	4	

		(Theory only)		
	8	Valuation of Liabilities- categorisation of liabilities-current liability- long-term debt-other long-term liabilities; lease- employee benefits- deferred taxes	4	
	Corpo	orate Strategy & Organizing for M & A	13	20
IV	9	Corporate Restructuring Strategies - Strategies for entering a New Market - Tools for Strategy Analysis — industry life cycle and product life cycleanalysisinM&Adecision,strategicapproachestoM&A-SWOTanalysis, BCG matrix,Porter'sFiveforcesmodel - Framework for M & A Strategies - Formulating Strategies for M & A	4	
	10	Alternative perspectives on mergers, sources and limits of value creation in different forms of mergers - Strategic Alliance - Crossborder acquisitions – Needs, Benefits and difficulties in Cross Border Acquisitions - Strategic alliances as an alternative to M & A	3	
	11	Leveraged buyouts (LBO) & LBO Sponsors and Mode of LBO - Criteria for Selecting LBO candidate - Concept of Financial Leverage and risk - Theories of LBO - Exit Strategies for LBO	3	
	12	Re-designing Post Merger Cultural Process- Post-Merger Growth Strategies- Re-designing Post Merger Cultural Process- Meeting the challenges of M& A- Strategies for Post- Merger success.	3	
		Open ended	12	
	1	 Discuss advanced topics relating to the course Discuss of advanced valuation approaches in corporate valuation 		
V	2	 Case studies illustrating the application of advanced valuation methodologies in different contexts. Case studies on Post acquisition Integration 		
	3	Preparation of a report on Corporate culture and Due Diligence		
	4	A study on strategies of Post-merger success of important cases of mergers		

1. MERGERS AND ACQUISITIONS –Strategy, Valuation, Leveraged Buyouts, and Financing by Sheeba Kapil, Kanwal N. Kapil, Wiley India Pvt. Ltd., New Delhi

- 2. MERGERS AND ACQUISITIONS –Strategy, Valuation and Integration by Kamal Ghosh Ray, Published by PHI Learning Pvt., Ltd., New Delhi.
- 3. Mergers & Acquisitons by Rajinder S. Aurora, Kavita Shetty from Oxford Higher Educaiton
- 4. "Creating Value from Mergers and Acquisitions" by Sudi Sudarsanam (Pearson Education)
- 5. Mergers, Acquisitions, and Other Restructuring Activities: An Integrated Approach to Process, Tools, Cases and Solutions, by Donald Depamphilis, (London, Academic Press, 2001)
- 6. Mergers & Acquisitions : A Guide to creating value for stakeholders, by Michael A. Hitt, Jeffrey S. Harrison and Duane R. Ireland., (New York, Oxford, 2011)
- 7. Journals/ Magazines: Business Today Business World Business India

Course Code	COM8CJ408/COM8MN408					
Course Title	STRATEGIC FINANCIAL MANAGEMENT					
Type of Course	Major					
Semester	VIII	VIII				
Academic Level	400-499	400-499				
	Credit	Lecture	Tutorial	Practical	Total	
Course Details	Cledit	per week	per week	per week	Hours	
	4	4	-		60	
Pre-requisites	Studying strategic financial management requires a theoretical foundation in finance, accounting, economics, and business management					
Course		This course covers advanced topics in finance with a focus on the				
Summary	strategic aspects of fi	strategic aspects of financial decision-making within organizations.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the role of financial management in achieving the strategic objectives of the organization	U	С	Examinations Assignment
CO 2	Develop strong analytical skills to assess financial data, evaluate investment opportunities, and make informed decisions.	An	P	Examinations Project Assignment

CO 3	Expose students to the latest trends in Strategic Financial Management	An	P	Project Examinations Case study
CO 4	Apply financial forecasting and scenario analysis techniques to support strategic decision-making.	Ap	Р	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Uni	Content	Hr	Marks
e	t		S	70
	Intro	duction to Strategic Financial Management	8	15
	1	Overview of financial management objectives and functions-Role of financial management in strategic planning	2	
I	2	Blue Ocean Strategy, Real - Time Strategic Planning	1	
	3	Organic Model of Strategic Planning ,Economic Value Added (EVA)	2	
	4	Shareholder value creation (SCV)	2	
	5	Sustainable Growth Rate (SGR)	1	

Module	Unit	Content	Hrs	
	Lease	Financial strategy	10	20
	6	Leasing concept–Types	2	
	7	Financial evaluation of leasing	2	
II	8	Lessee's point of view	1	
	9	leasing versus buying	1	
	10	NPV method	2	
	11	Equivalent loan method – Evaluation from lesser's point of view	1	
	12	NPV and IRR methods	1	

III	Fina	ncial strategy for capital structure	15	20
	13	Leverage effect and shareholders risk	3	1
	14	Capital structure planning and policy	3	
111	15	Financial options and the value of the firm	3	
	16	Dividend policy and the value of the firm.	3	+
	17	factors affecting dividend policy	3	+
	Take	e over strategy	15	15
	18	Types of takeovers	2	
	19	Takeover defences, Reverse takeover	3	†
IV	20	Takeover regulations of SEBI	2	
	21	Take over procedures	3	+
	22	Distress restructuring strategy – Sell offs – Spin offs	2	
	23	Leveraged buy outs	3	
	Ope	n-ended module	12	+
		Suggested topics:		+
		Contemporary issues in financial management		
V		Technological innovations and their impact		
		Sustainable finance and ESG considerations		

- 1. "Strategic Financial Management: Theory and Practice" by Prasanna Chandra ,McGraw Hill Education
- 2. Strategic Financial Management: Application of Corporate Finance" by Rajesh Makkar, Pearson Education Ind
- 3. Strategic Financial Management: Exercises" by Robert Alan Hill

Course Code	COM8CJ489				
Course Title	ADVANCED I	METHODOLO	GY FOR BU	SINESS RESE	ARCH
Type of Course	Major				
Semester	VIII				
Academic Level	400-499				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites	Fundamental knowledge on research methodology is essential.				

Course	The Course is intended to provide deep understanding into the
Summary	philosophy and new paradigms in the field of research and explore
	knowledge in IPR and publication ethics

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Explain the basic Knowledge about philosophy and approaches of research.	U	С	Examinations Assignment
CO2	Evaluate the research techniques and method suitable for different kinds of research	E	Р	Assignments Project Exam
CO3	Application of quantitative and qualitative research methods in research according to different phenomenon	Ap	P	Minor project Assignment Exam
CO4	Apply the innovative practices introduced in the field of research according to its suitability	E	Р	Major project Exam
CO5	Show sensitivity to ethical issues and to follow ethical research practices while preparing research report and writing research papers	Ap	Р	Assignment for writing research papers

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Ma rks 70
I	Philo	sophy and paradigm of research:.	9	10
	1	research onion- Research philosophy-positivism-interpretivism-Critical realism- post modernism-pragmatism	5	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	approach to theory development-Deductive approach and Inductive Approach-Abductive approach	4		
II	Resea	arch Techniques and procedures	16	20	
	3	Research Design: Concept and Importance in Research – Features of a good research design	4		
	4	Exploratory Research Design –uses and techniques, Descriptive Research Designs – concept, Longitudinal and cross-sectional research designs, applications- Experimental Design: Concept of Independent & Dependent variables- independent measures, repeated measures, matched pairs and quasi-experimental designs-	8		
	5	choosing sample groups, developing questionnaire content, preparing interviews	4		
III	Qua	Quantitative & Qualitative/Interpretive Methods –.			
	6	Quantitative Methods: Primary, Secondary data introduction. Measurement and Scaling – Itemised scale, Noncomparative Itemised Scale, Scale Evaluation- Reliability and Validity	6		
	7	Qualitative Methods: - a) Designing Qualitative Research b) Interviews c) Participant/Direct Observation d) Ethnography e) Case Studies -content analysis - Focus Groups - Historiography - Archival Research Discourse Analysis and Reading Texts - Hermeneutics - Phenomenology	5		
IV	Nuar	nces in Research	12	20	
	13	- Systematic Literature Review- Bibliometric Analysis-Meta Analysis-Reference Management	3		
	14	Use of technology in research- AI based technologies- Introduction to software for data analysis- SPSS/Python/E-views/Gretel-/Amos/PLS	3		
	15	Publication& Ethics: Ethical issues in research, ethical committees (human & animal); IPR- intellectual property right- scholarly publishing-Organisation of research papers-Ethical issues in publishing IMRAD concept and design of research paper, Key words-JEL classification-citation- H index	4		
	16	plagiarism and self-plagiarism- paraphrasing -reproducibility and accountability	2		
V	Open	Ended Module	12		
		 Design suitable case Studies to identify the Research methods Assign research articles for students to critically appraise it. Project on applying qualitative research techniques Organize project relating to Industry and Commerce Hands-on training on Academic Writing and Publication. 			

7) Introduce students to statistical software tools in research

References

- 1. Research Design: Qualitative, Quantitative, and Mixed Methods Approaches" by John W. Creswell and J. David Creswell
- 2. Designing and Conducting Mixed Methods Research" by John W. Creswell and Vicki L. Plano Clark
- **3.** Advanced Qualitative Research: A Guide to Using Theory" by Janet Salmons

MAJOR ELECTIVE COURSES

MAJOR ELECTIVE: FINANCE (1)

Course Code	COM5EJ301 (1	l)					
Course Title	MANAGEME	MANAGEMENT OF FINANCIAL SERVICES					
Type of Course	Major (Electiv	re)					
Semester	V						
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	4	-	-	60		
Pre-requisites	compounding,	Understanding of basic financial concepts such as interest rates, compounding, present value, and future value and knowledge of financial statements.					
Course Summary	This course provides an in-depth exploration of financial markets and the crucial role played by intermediaries in facilitating the flow of funds and managing financial transactions.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understanding the role and financial markets in the eco		С	Examination Quiz Assignment
CO	Analyzing the various types	of fina An ial	С	Instructor-created

2	intermediaries and their sig the financial system.	nificance in		exams Assignments
CO 3	Evaluating the regulatory frameworks governing financial markets and intermediaries	E	С	Project Case study Exam
CO 4	Applying theoretical conce world financial market scer	-	Р	Case study Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Content	Hours	Marks 70
Ι	INTRODUCTION TO FINANCIAL SERVICES	12	15
	1 Indian Financial System- structure of financial system- financial market-financial institutions-financial instruments- financial services- intermediaries 2 Financial services Industry-emergence and developments- financial innovation		
	3 Current scenario and challenges in the financial services sector in India.		
II	FEE BASED FINANCIAL SERVICES	12	20
	4.Merchant Banking-functions and role of merchant bankers- SEBI guidelines on merchant bankers- Merchant Banking in India 5.Credit Rating- Concept- process of Credit rating- Credit rating agencies in India 6.Securitization of debt/assets- parties to securitization transaction- process -mechanism- securitization in India		
III	FUND BASED FINANCIAL SERVICE	12	20
	7. Mutual Funds-concept- growth- types-product/scheme-functions of AMC-regulations regarding mutual funds 8. Venture Capital- scope- stages of venture capital financing-Guidelines for venture capital companies in India.		
IV	FUND BASED FINANCIAL SERVICE	12	15
	9. Factoring mechanism-Types- functions- forfeiting — difference between factoring and forfeiting- Bill discounting 10. leasing — types of lease — regulatory framework of leasing in India (Theory only)		

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	11.Hire Purchase - legal framework- difference between leasing and hire purchase.		
V	OPEN ENDED MODULE	12	
	Advanced topics in financial services		

- 1. Kohn, Meir: Financial Institutions and Markets, Tata McGraw Hill.
- 2. BholeL.M: Financial Institutions and Markets, TataMc Graw Hill.
- 3. Desai, Vasantha: The Indian Financial System, Himalaya Publishing House.
- 4. Machiraju.R.H:Indian Financial System, Vikas Publishing House.
- 5. KhanM.Y:Indian Financial System, Tata McGraw Hill.
- 6. Varshney, P.M., & D.K. Mittal, D.K.: Indian Financial System, Sulthan Chand & Sons
- 7. GordonE.&Natarajan K.: Financial Markets &Services, Himalaya Publishing House
- 8. Pathak. V. Bharati: Indian Financial System.

Pearson Education.

Course Code	COM5EJ302 (1)				
Course Title	SECURITY A	NALYSIS AN	D PORTFO	LIO MANAG	EMENT
Type of Course	Major (Electiv	e)			
Semester	v				
Academic Level	300-399	300-399			
	Credit	Lecture per	Tutorial	Practical	Total Hours
Course Details		week	per week	per week	
	4	4	-	-	60
Pre-requisites		Understanding financial concepts such as time value of money, financial markets and instruments, and different types of securities			
Course	This course provide a comprehensive understanding of investment				
Summary	1 '	principles, analytical techniques, and portfolio management strategies			
	essential for ma	aking intormed	l investment d	ecisions	

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a strong foundation on the theories and principles of security analysis and portfolio management	U	С	Examination Assignment
CO 2	Develop application skills to assess the risk level and security pricing	Ap	P	Examinations Assignment
CO	Analytical and critical	An	С	Project

3	evaluation of security market functioning.			Assignment Examination
CO 4	Appreciate the relevance of Portfolio Management	E	С	Case study Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Contents	Hours	Marks 70
I	INTRODUCTION TO EQUITY INVESTMENT	12	15
	 Investment - Meaning and Definition - Objectives of Investment - Types of investment. Types of investors - Speculation, Gambling - Source of Information for investments. Securities Markets - Primary market - functions of primary market - Methods of Floating New Issue - Book building - private placement. Secondary Market - Organised stock exchanges - Functions of stock exchanges - Listing of Securities - Stock Market Indices. Trading and Settlement process in Stock Exchanges-BSE and NSE - Types of orders and Settlement of Trade. Depositories and Depository participants - Functions of Depository - Dematerialization - NSDL and CSDL 		
II	6 Regulation of Securities Market – SEBI – Functions. RISK AND RETURN	12	20
	7. Concepts of risk and return - Factors contributing to risks - Risk and risk aversion. 8. Types of risks - Systematic and Unsystematic risk. 9. Measurement of risks - Expected Return - Measurement of Systematic and Unsystematic Risk - Security Beta. 10. Value at Risk (VaR).		
III	SECURITY ANALYSIS AND BEHAVIOURAL FINANCE	12	20
	11 Fundamental analysis: EIC Framework - Economy, Industry and Company Analysis - Valuation of Equity		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	Share - Dividend Yield Model - Dividend Growth Model. 12 Technical analysis - Meaning and Basic principles of technical analysis - Dow Theory - Elliot wave theory - Charts and chart patterns - Mathematical Indicators. 13 Efficient market theory - Forms of Market Efficiency 14 Behavioural Finance - Meaning - Definition - Evolution - Traditional Vs Behavioural Finance - Behavioural Biases - Heuristic Theory - Prospect Theory - Cognitive and Emotional Biases.		
IV	PORTFOLIO MANAGEMENT	12	15
	 15. Portfolio – Meaning – Types – Portfolio Management Process - Portfolio Analysis – Risk and Return of a portfolio –Reduction of Portfolio Risk through Diversification. 16. Portfolio Selection – Feasible set of portfolios - Selection of Optimal Portfolio - Portfolio Markowitz Model - Efficient Frontier - CAPM. 17. Portfolio Revision – Constraints in portfolio revision - Strategies of Portfolio Revision. 18. Portfolio Evaluation – Methods of Portfolio Evaluation – Sharp - Treynor and Jensen's measure. 		
	Open ended module	12	
V	5.1 Calculation of Risk and Return of securities using Stock Exchange data base with the help of Spread Sheet Packages.5.2 Conduct practical exercises of Technical Analysis5.3 Case analysis using Stock Market Data		

- 1. Donald E. Fisher and Ronald J. Jordan: Securities Analysis and Portfolio Management, Prentice Hall, New Delhi.
- 2. S.Kevin: Security Analysis and Portfolio Management.
- 3. Sourain. Harry; Investment Management, Prentice Hall of India.
- 4. Francis and Archer: Portfolio Management, Prentice Hall of India.
- 5. Gupta L.C.: Stock Exchange Trading in India, Society for Capital Market Research and Development, Delhi.
- 6. MachiRaju, H.R.:Working of StockExchanges in India, Wiley Eastern Ltd, New Delhi.
- 7. Sulphey, M. M. (2014). Behavioural Finance (First). PHI Learning Private Limited.
- 8. Michael M Pompian, Behavioural Finance and Wealth Management, Wiley.

Course Code	COM6EJ301 (1	1)			
Course Title	FINANCIAL I	DERIVATIVE	ES		
Type of Course	Major (Elective	2)			
Semester	6				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites		Understanding of fundamental financial concepts, such as time value of money, risk and return, and financial markets.			
Course Summary	derivatives, fo				

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Generate an understanding of the concepts and practices of financial derivatives	U	С	Examination Assignment
CO 2	Create a positive attitude towards derivative trading.	С	P	Assignment Exam
CO 3	Appreciate the relevance of derivative trading in the present scenario	derivative trading in the Ap P		Project Exam
CO 4	Analytical and critical evaluation on the practices of different types of derivatives	E	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	INTRODUCTION TO DERIVATIVES			15
	1	Derivatives - Meaning – Definition - Features – History of derivatives in India	1	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	T			
	2	Participants in derivatives market, Underlying asset	2	
	3	Types of derivatives, Commodity and financial derivatives	2	
	4	Forwards –Futures – Options – Swaps	3	
	5	Economic functions of derivative contracts	2	
	6	Regulatory frame work of derivatives in India	2	
	FOR	WARDS AND FUTURES	16	20
II	7	Forward Contracts : Features – Advantages and Limitations of forwards	1	
	8	Futures – Meaning and definition – Features, terminology – Difference between forwards and Futures	1	
	9	Margin and Types of Margins – M2M		
11	10	Types of Future Contracts - Stock futures – Index Futures : Trading of derivative contracts through stock exchanges India	4	
	11	Currency Futures – Interest Rate Futures	2	
	12	Commodity Futures - Commodity derivative exchanges in India	2	
	13	Pricing of Futures Contracts - Positions in Futures - Futures Trading Strategies- Futures pay-offs	4	
	OPT	IONS	12	20
	14	Options-Meaning–Definition–Need– Parties - Option terminologies	2	
	15	Types of Options - Call and Put options, European and American options	2	
III	16	Option Premium- Value of Option – Intrinsic Value and Time Value of option.	2	
	17	Put Call Parity – Moneyness of Option-ITM, ATM, OTM options – Option Chain	2	
	18	Positions in option contract - Option payoff - Concept of Option Greeks	2	
	19 Option Trading Strategies		2	
	SWA	PS	8	15
	20	SWAPS-Meaning – Definition – Features of swaps - SWAP terminology - Difference between Futures and Swaps	2	
IV	21	Applications of Swaps – Types of swaps - Interest rate swaps	2	
	22	Currency swaps – Credit swaps	2	
	23	Commodity swap - Equity swap	2	
V	OPEN	N-ENDED MODULE	12	
		This module is designed to allow students to learn advanced applications and emerging trends in financial derivatives. Suggested topics: 1. Study of Global Derivative Markets and Compare with Indian	2	
		Derivative Market 2. Analyze the trading mechanism of futures and options		

mechanism of BSE and NSE 3. Identify the present derivative contracts available in Indian commodity and stock exchanges. 4. Case studies on how companies uses derivatives for risk management 5. Practical sessions on Futures and Options Trading strategies
5. Practical sessions on Futures and Options Trading strategies
using Mock Trading Platforms

- 1. Hull, J. C, & Basu, S. (2017). Options, Futures, and Other Derivatives (9th Edition). Pearson India Education Services Pvt. Ltd.
- 2. Gupta, S. L. (2017). Financial Derivatives Theory Concepts and Problems (Second Edition). PHI Learning Private Limited
 - 3. Kumar, S. S. S. (2015). Financial Derivatives. PHI Learning Private Limited.
- 4. Srivastava, R. (2014). Derivatives and Risk Management. Oxford University Press.
 - 5. DonM., Derivatives and Risk Management Basics, Cengage Learning, New Delhi
 - 6. Kevin, S. Security Analysis and Portfolio Management,, PHI Learning Pvt. Ltd
 - 7. D.C.Patwari & A.Bhargava,
Optionsand Futures,
An
Indian Perspective,
JAICO Publishing

Course Code	COM6EJ302 (1)				
Course Title	FINANCIAL	MANAGEME	ENT		
Type of Course	Major (Elective	<u>e)</u>			
Semester	VI				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	Studying financial management typically requires a foundation in various areas of finance, business, and quantitative skills				
Course Summary	· •	This course provides a comprehensive study of financial management principles, practices, and techniques.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Build a basic foundation on concepts, tools and Practices of financial Management	U	С	Examinations Assignment
CO 2	Application of skill to analyse the cost of different components of capital	Ap	P	Examinations Assignment

CO 3	Appreciate the importance of financial management in financing decisions	E	P	Project Exam
CO 4	Demonstrate analytical and critical thinking required for working capital management Decisions	An	p	Assignments Examination Case study
CO 5	Developing the ability to communicate financial information effectively to various stakeholders, including senior management, investors, and external auditors	С	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Content	Hours	Marks 70
I	NATURE & SCOPE OF FINANCIAL MANAGEMENT	10	10
	1 Nature & Scope of Financial Management - Objectives		
	2 Primary Objective of Corporate Management		
	3 Principle – Agency problem		
	4 Organisation of Finance Function		
	5 Emerging Role of Finance Managers		
II	WORKING CAPITAL MANAGEMENT	14	20
	6 Factors Affecting Composition of Working Capital		
	7 Management of Cash & Marketable Securities		
	8 Receivables Management – Inventory Management		
	9 Float Management – Operating Cycle		
	10 Working Capital Financing		
III	FINANCE& INVESTMENT DECISIONS	12	20
	11 Time value of Money		
	12 Practical Applications of Compounding and Present Value		
	Techniques		
	13 Conceptual Framework of Risk and Return		
	14 Cost of Capital, Cost of Different Sources of Finance		
	Weighted Average Cost of Capital		
	15 Leverage, Operating Leverage, Application of operating		
	leverage, Financial Leverage, Combined Leverage		
	16 Capital Budgeting Decisions and Techniques		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

IV	CAPITAL STRUCTURE AND DIVIDEND DECISIONS	12	20
	17 Capital Structure, Factors Affecting Capital Structure		
	18. Theories of Capital Structure		
	19 Dividend Decisions, Dividend Policies, Dividend & its		
	Forms –Objectives of Dividend Policy – Dividend Payout		
	Ratio		
	20 Dividend Yield – Stock Split, Reverse Split, Buyback of		
	Share		
V	Open ended module	12	
	Suggested topics		
	Advanced tools in financial management		

- 1. Home,J.C.Van:"Financial Management and Policy".Prentice Hall of India, New Delhi.
- 2. Khan and Jain:"Financial Management Textand Problems",Tata Mc GrawHill,New Delhi.
- 3. Pandey, I.M:"Financial Management", Vikas Publications.
- 4. Bhalla, V.K.: "Financial Management & Policy," Anmol Publications. Delhi.
- 5. Chandra, P: "Financial Management-Theoryand Practice", Tata McGraw Hill.
- 6. Singh, J.K.: "Financial Management-Text and Problems". Dhanpat Raiand Company. Delhi.
- 7. R.S.Kulshrestha: Financial Management, Sahitya Bhawan.
- 8. R.P.Rastogi: Fundamentals of Financial Management, Galgotia Publications. NewDelhi.
- 9. Ravi M Kishore: Fundamentals of Financial Management. Tax man Publications.).
- 10.Battacharya, Hrishikas: Working Capital Management-Strategies and Techniques ,Prentice Hall of India, New Delhi

MAJOR ELECTIVE: (2) BANKING AND INSURANCE

Course Code	COM5EJ303 (2)					
Course Title	FUNDAMENTALS (FUNDAMENTALS OF BANKING AND INSURANCE				
Type of Course	Major (Elective)	Major (Elective)				
Semester	V					
Academic Level	300 - 399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	

	4	4	-		60	
Pre-requisites	A foundational understanding of financial concepts such as savings, investments, interest rates etc is helpful.					
Course Summary	A course on the fundamentals of banking and insurance provides an overview of the key principles, practices, and regulations governing banking and insurance sectors.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop comprehensive understanding of the financial services industry, including the roles of banks and insurance	Ü	С	Instructor- created exams / Quiz Assignment
CO 2	Analyse the core functions and operations of commercial banks, including deposit mobilization and lending	An	С	Examinations Assignment
CO 3	Analyse the regulatory environment governing banking and insurance sectors	An	С	Seminar Assignment Examinations
CO 4	Evaluate the role of technology in modern banking operations.	E	Р	Assignment
CO 5	Interpret the concepts and classification of risks and annotate on the principles and terms of insurance	An	С	Instructor- created exams Assignment
CO 6	Analyse the regulatory system for insurance sector in India	An	С	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hrs	Marks
е				70
I	Intro	oduction to Banking	12	15
	1	Meaning and definition - Origin and development of banking	2	
	2	Structure of banking in India - Functions of commercial banks (conventional and innovative functions)	3	
	3	Central bank -RBI – Functions	2	
	4	Banks and economic development, Emerging trends in banking	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	5	Negotiable Instruments : Definition - Characteristics - Types - Parties to negotiable instruments - Cheques - Types of cheques - Crossing of cheques - Drafts - Cheque vs. Draft	3	
II	E-Ba	nking	12	20
	6	Centralized online real time electronic banking (CORE)	2	
	7	Electronic payments - Electronic Clearing service (ECS) - Electronic Fund Transfer - Real Time Gross settlement (RTGS)—National Electronic Fund transfer (NEFT)- Society for Worldwide Interbank Financial Telecommunication (SWIFT)	3	
	8	E-cheque - Any Time Money - ATM.s- Credit card - Debit card-smart card	3	
	9	Internet banking – Mobile banking - Tele-banking	2	
TTT	10	Financial inclusion - Recent initiatives in financial inclusion	2	
III	Fund	lamentals of Insurance	12	20
	11	Concept - Need for Insurance- Insurance as a social security tool - Insurance and economic development	3	
	12	Principles of Insurance	4	
	13	Classification of Insurance - Life and General insurance (fire, marine, medical, personal accident, property and motor vehicle insurance) – Features- Life insurance Vs. General insurance	5	
IV	Regu	llatory Framework	12	15
	14	Law relating to life insurance - General principles of life insurance contract	3	
	15	Proposal and policy—Assignment and nomination - title and claims	3	
	16	General insurance - Law relating to general Insurance	3	
	17	IRDA - Powers and functions - Insurance business in India	3	
V	OPE	N ENDED MODULE	12	
	1	This open-ended module is designed to allow students to explore various dynamics within the banking and insurance sectors Suggested topics: A) Examining recent regulatory changes and their impact on industry dynamics. B) Customer relationship management strategies in banking or insurance.		
		Suggested practical exercises: a) Activity: Procedure for creating SB account in a scheduled bank		
		b) Design real-life case studies to simulate scenarios that professionals in banking and insurance might encounter.		
		c) Create role-playing scenarios where students take on the roles of bankers, insurance agents, or clients.		
		d) Assignment: Identify the role of AI in banking sector		
	1	e) Organize visit to nearby banks to give students a first-hand look at	l	

the industry's operations and prepare a report about it.

References

- 1. Maheshwari. S.N., Banking Law and Practice.
- 2. Shekar. K.C, Banking Theory Law and Practice.
- 3. B.S Khubchandani, Practice and Law of Banking, Mac Millan India Ltd, 2000
- 4. Bedi. H.L & V.K Hardikar, Practical Banking.
- K.C Nanda, Credit and Banking, Response Book, Sage Publications, 1999
- 5. Pannandikar & Mithami, Banking in India

Kenneth Black Jr., Harold D. Skipper Jr., Life and Health Insurance, Pearson Education

- 6. P.S.Palande, R.S.Shah, M.L.Lunawat, Insurance in India, Response Books.
- 7. D.C.Srinivasan, Shashank Srivastsava , Indian Insurance Industry, New century publications.

Course Code	COM5EJ304 (2)	COM5EJ304 (2)					
Course Title	SERVICES MARKE	SERVICES MARKETING IN BANKING AND INSURANCE					
Type of Course	Major / Elective						
Semester	V						
Academic Level	300 - 399	300 - 399					
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-		60		
Pre-requisites	`	A basic understanding of financial services, including banking and insurance products, is essential					
Course Summary	This course is designed to provide students with a deep understanding of marketing strategies and practices specifically tailored to the financial services sector.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop a comprehensive understanding of the key principles, concepts, and challenges associated with marketing in the banking and insurance sectors.	U	С	Instructor- created exams / Quiz Assignment
CO2	Apply the marketing strategies to design and promote banking and insurance products that meet customer needs.	Ap	С	Mini Project / Seminar Presentation
CO3	Understand the role of digital channels in marketing financial services and demonstrate competence in leveraging digital marketing tools and platforms	U	С	Seminar Presentation / Assignment Exam

CO4	Analyse the market Segmentation and Marketing Mix of Insurance Marketing.	An	P	Examinations Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Intro	oduction to Marketing and Services	10	15
	1	Introduction to Services – Concept – Goods and Services – Features of Marketing of Services	2	
	2	Service Marketing – Concepts –Significance of Service Marketing- Deficiency in Services- Ways to improve services	3	
	3	Market Segmentation and Positioning–Cross Selling and Up Selling	3	
	4	Innovation in Banking services	2	
II	II Bank Marketing		15	20
	5	Introduction–Bank Marketing–Concepts	2	
	6	Indian perspective–Application of Marketing Principles in Bank	2	
	7	Banker and Customer- Meaning and Definition- Relationship- Types of Deposits-Account Opening- Know Your Customer Guidelines	3	
	8	Obligations of a banker- Garnishee Order- General and Special rights of a customer under Consumer Protection Act	3	
	9	Users of Banking Services- Factors influencing the Behavior of Users	2	
	10	Market Segmentation of Bank Marketing– Importance –Criteria– Marketing Mix for Banking Services.	3	
III	Mark	ceting of Financial Services	12	20
	11	Introduction – Financial Services – Concepts – Marketing of Financial Services	3	
	12	Bancassurance-Mutual Funds – Types of Mutual Funds – Mutual Fund Marketing	4	
	13	Market Segmentation of Mutual Funds - Portfolio Management services	2	
	14	Factoring Services—Types —Factoring Services Marketing	3	
IV	Insur	ance Marketing	11	15
	15	Introduction–Insurance Marketing–Concept–Indian perspective	2	
	16	Types of Policies—Term Life Policies—Whole Life Insurance Policies—EndowmentInsurancePolicies—PoliciesbasedonotherClassification—ULIPS- Loan Cover term Insurance-Money back-Group Insurance-Retirement planning- Annuities	5	
	17	Significance–Marketing Mix for Insurance Services- Users of Insurance	4	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

		Services-Market segmentation in the Insurance Industry		
V	V OPEN ENDED MODULE			
	1	Comparative study of the services offered by Private and Public Sector banks in India		
	2 Case Study- Growth and Development of top banking and Insurance companies in India			
	3	Customer Preference towards different types of financial products and services available in the market		
	4 Comparative study of customer satisfaction towards insurance products of Public and Private insurance companies in India			
	5	Study the awareness level of various services offered by Banks in your locality amongst the local public		

- 1. D. S. Dwivedi, H. C. Shrivastava, and B. N. Yadav, Bank Marketing
- 2. Lambrecht and J. F. Clow, Insurance Marketing: Strategies and Tools for Growth
- 3. Heather Lockwood and Brett Wood, Insurance Marketing in the Digital Age

Course Code	COM6EJ303(2)					
Course Title	BANKING AND INTERNATIONAL FINANCE					
Type of Course	Major / Elective					
Semester	VI	VI				
Academic Level	300 - 399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	5	-		60	
Pre-requisites	Understanding of fundamental financial concepts is needed.					
Course Summary	This course provides students with a comprehensive understanding of the financial systems, international markets, and the role of financial institutions in a global context.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a deep understanding of the structure, functions, and operations of various types of banks	U	С	Instructor- created exams / Quiz
CO 2	Acquire a thorough understanding of domestic and international financial markets	Ŭ	С	Instructor- created exams / Quiz, Seminars
CO 3	Understand the regulatory frameworks governing the financial	An	С	Examinations Mini Project /

	industry at both domestic and international levels			Seminar
CO 4	Gain insight into the functions and roles of international financial institutions, such as the International Monetary Fund	An	С	Assignment Exam
CO 5	Develop an understanding about Foreign Exchange Market and types of transactions	An	F	Instructor- created exams / Quiz Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Inte	rnational Banking	12	15
	1	International Banking – Nature and Background of International Banks – Evolution of International Banking in India	2	
	2	International Finance - International Finance centres, Cross Border Finance, Off Shore Market, International Banking Services	3	
	3	International Financial Institutions – IMF, IBRD, BIS, IFC, ADB, WTO, IDA	2	
	4	NRI Accounts – Types - Foreign Currency Accounts – Types - RFC (Domestic Accounts) – EEFC Accounts	3	
	5	EXIM Bank – ECGC	2	
II	Forei	gn Exchange	12	20
	6	Foreign Exchange Meaning— History of exchange control in India — Administrative set up of foreign exchange in India	2	
	7	Functions of Foreign Exchange Department – Features of Foreign Exchange Regulation Act, 1973 (FERA) - Foreign Exchange Management Act, 1999 - Foreign Exchange Dealers' Association of India (FEDAI)	3	
	8	Foreign Exchange Currency Accounts -Nostro Account - Vostro Account - Loro Account	2	
	9	Liberalised Remittance Scheme (LRS)–Retail Foreign Exchange Transactions	2	
	10	Trade Finance – Advance Remittance – Direct Remittance – Bill collection – Letter of Credit – Bank Guarantee/ SBLC – Packing Credit in Foreign Currency	3	
III	Inter	national Exchange System	12	20
	11	Introduction – Exchange Rate – Fixed Floating Exchange Rates- Exchange Rate System - Prior to IMF Exchange Rate System - Under IMF	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	12	Factors influencing Exchange Rates – Currency Exchange Rates – Classification of External Value of Rupee – Convertibility of Rupee – Recent Developments	5	
	13	Balance of Payment - Definition – Components of Balance of Payment - Disequilibrium in balance of payments - Corrections of disequilibrium	4	
IV	Forei	gn Exchange Markets	12	15
	14	Introduction – Features – Participants in Foreign Exchange Market	3	
	15	Users of Foreign Exchange Market - Hedgers - Speculators - Arbitrageurs	3	
	16	Settlement of Transaction – SWIFT, CHIPS, CHAPS, Fedwire	3	
	17	Transactions in Inter Bank – Types of Transactions – SPOT Transaction, Forward Transaction, SWAP Transaction, Non-Deliverable Forwards Transactions	3	
V	OPE	N ENDED MODULE	12	
	1	Study on the external value of Rupee and convertibility and prepare a report		
	2	Visit a bank to study about the international banking services offered by them and prepare a report		
	3	Prepare a list of banks offering international trade finance services and study the services rendered		
	4	Prepare a project on Liberalised Remittance Scheme		

- 1. Luc Soenen: Foreign Exchange Management, McGraw-Hill Primis Custom Publishing.
- 3. Robert J. Hodrick:The Empirical Evidence on the Efficiency of Forward and Futures Foreign Exchange Markets,Gordon & Breach Publishing Group.
- 4. Loosigian, Allan: Foreign Exchange Futures: A Guide to International Currency
- 5. Cheol S. Eun and Bruce G. Resnick, International Financial Management

Course Code	COM6EJ304 (2)						
Course Title	RISK MANAGEME	RISK MANAGEMENT IN BANKS AND INSURANCE					
Type of Course	Major / Elective	Major / Elective					
Semester	VI	VI					
Academic Level	300 - 399						
Course Details	Credit	Lecture	Tutorial	Practical	Total		
		per week	per week	per week	Hours		
	4	4	-		60		
Pre-requisites	An understanding of basic financial concepts, including time value of money, interest rates, and financial statements, is recommend.						
Course Summary	This course is designed to equip students with the knowledge and skills necessary to identify, assess, and manage various types of risks faced by financial institutions.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a deep understanding of various types of risks faced by banks and insurance companies.	U	С	Instructor-created exams / Quiz
CO 2	Analyse the types of Risk and role of RBI and credit rating institutions in Risk Management	An	С	Mini Project / Seminar Presentation
CO 3	Compare the methods of Managing Risks and Risk Financing	An	С	Seminar Presentation / Group Tutorial Work
CO 4	Apply risk management principles to the insurance industry	Ap	Р	Instructor-created exams / Home Assignments
CO 5	Explain the risk management environment and recognise the role and functions of insurers and government regulation of Insurance sector	E	Р	Instructor-created exams / Quiz/ Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Intr	oduction to Risk	12	15
	1	Risk: Meaning of risk - Degrees of risk - Cost of risk - Various elements of cost of risk - Sources of risk - Types of risk - Pure risk and speculative risk - Acceptable and non-acceptable risks - Static and dynamic risk -	3	
	2	Risk management - Characteristics of risk management - Significance - Principles of risk management - Objectives	3	
	3	Risk and risk management process - Risk identification - Evaluation - Risk management techniques - Selecting and implementing risk management techniques	3	
	4	Organisation of risk management in business - Methods of risk management - Identification, measurement and control of risk - Evaluation, frequency and severity of losses	3	
II	Risk Management in Banks		12	20
	5	Introduction—TypesofRisk—MarketRisk—OperationalRisk—CreditRisk—Currency/ForeignExchangeRisk—SovereignRisk—Country Risk—Interest	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

		Rate Risk- Liquidity Risk		
	6	Assets and Liabilities Management (ALM) – Role of RBI in Risk Management by Banks - Prompt Corrective Action(PCA)	2	
	7	Credit Rating Institutions –CRISIL-ICRA–CARE–FITCH- Role of credit rating agencies-	2	
	8	Risk Management Information System (RMIS)–Value at Risk–Risk Maps–Catastrophic Modeling	2	
	9	Derivates as risk management tools—Types of Derivates—Participants in Derivatives Market- features of hedging- forwards, futures, options and swaps (awareness only)	3	
III	Risk	Management and Tools in Insurance	15	20
	11	Introduction— Basic Concepts—Categories of Risk in Insurance—Methods of Managing Risk in Insurance—StepsinPersonalRiskManagement—RiskControlToolsandTechniquesinInsurance	4	
	12	Steps in Personal Risk Management–Risk Control Tools and Techniques in Insurance-Risk Avoidance–Risk Reduction–Loss Control–Risk Financing- Risk Retention- Non-Insurance transfer-Enterprise Risk Management	4	
	13	Risk Management Applications - Loss of life - Loss of health	4	
	14	Retirement planning and annuities - Employee benefits - Financial and estate planning	3	
IV	Com	mercial risk management applications	9	15
	15	Commercial Risk Management Applications - Property - Liability - Commercial property insurance	3	
	16	Different policies and contracts - Business liability and risk management insurance - Workers' compensation and risk financing.	3	
	17	Risk Management Environment - Industry - Functions and organisation of insurers - Government regulation of insurance sector	3	
V		OPEN ENDED MODULE	12	
	1	Emerging trends in risk management		
	2	Study about the role of an actuary in Insurance business		
	3	Visit nearest bank and study the NPA status		
	4	Comparative study of different annuity products of Public and Private insurance companies in India		
	5	Study about the market risk and BASEL Norms.		

- 1. Rejda, George E: Principles of Risk Management and Insurance, Latest Edn, Addison Wesley Longman.
- 2. McNamara: Principles of Risk Management and Insurance, Addison Wesley
- 3. Dorfman: Introduction to Risk Management and Insurance, Prentice Hall.
- 4. Williams: Heins, Risk Management and Insurance, McGraw Hill Pub.
- 5. James S.Trieschman, Sandra G. Gustavsonh, Robert E. Hoyt: Risk management and

Insurance, Thomson Asia Pvt. Ltd., Singapore.

6. G. Kotheshwar Rao , Risk Management.

MAJOR ELECTIVES:3 CO-OPERATION

Course Code	COM5EJ305 (3)					
Course Title	COOPERATIVE THEORY AND PRACTICE					
Type of Course	Major (Elective	<u>e)</u>				
Semester	V					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	Having a background in a related field such as business, management or a similar discipline can be beneficial.					
Course Summary		This course is designed to explore the fundamental principles, theories, and practical applications of cooperation.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain knowledge of the legal and regulatory framework governing cooperatives, including laws, regulations, and policies relevant to cooperative formation, governance, and operation.	U	С	Examinations Assignment
CO 2	Explain the fundamental principles underlying cooperative organizations.	An	С	Instructor-created exams, Assignment
CO 3	Analyze the legal frameworks, regulatory structures, and government policies governing cooperative enterprises	An	С	Examinations Project
CO 4	Apply theoretical concepts to practical scenarios, developing business plans, feasibility	Ap	P	Project Exam

studies, and cooperative		Case study
development strategies for new or existing		
cooperative enterprises.		

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hr Ma s rks 70			
I		Origin of Cooperative Movement in the World	12	15		
	1	Co-operation- Meaning-Definition- Features Importance-	5			
		Objectives, Benefits of Co-operation- Cooperation and other economic systems				
	2	Origin and Development of cooperative movement in Great Britain (Consumer)-Germany (Agricultural Credit) Denmark (Dairy)	4			
	3	Cooperative movement in China (Induscos)-Japan (Multi-purpose societies)-USA (Marketing)- USSR (Collective Farms)	3			
II		Origin of Cooperative Movement in India	12	20		
	4	Brief history of cooperative movement in India	3			
	5	Principles of Co-operation: Rochdale (first stage) - Reformulated Co-operative Principles by ICA (2nd stage) - Karve Committee in Co-operative principles (3rd stage) and Principles at the4th stage by ICA in1995	5			
	6	International Cooperative Alliance- Objectives- role- membership-Governing bodies	4			
III	Сооре	erative Credit Structure in India	12	20		
	7	Urban Cooperative Banks – Role and Functions	3			
	8	Rural cooperative credit system- Short term structure- SCB, CCB and PACS				
	9	Primary Agricultural and Rural Development Banks- State Co-operative Agricultural and Rural Development Banks				
	10	NABARD and its role in the co-operative movement	4			
IV	Coop	ooperatives in Kerala				
	11	An overview of history of co-operatives in Kerala-Short term credit structure in Kerala Since 2019- Concept of Kerala Bank-Management and organisation structure				
	12	MILMA-HANTEX-MATSYAFED-KERAFED, CONSUMERFED	5			
	13	Workers Co-operatives-Significance of Workers Co-operatives in Kerala- An overview of ULCC, COFEEHOUSE				
V	OPEN	N ENDED MODULE	12			
	1	The Role of Cooperatives in Sustainable Development				

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

2	Digital Transformation and Technology Adoption in Cooperatives	
3	Visit a nearby co-operative society and write a report on its activities.	
	It is recommended to prepare syllabus of the fifth module of this course by ensuring a balance between theoretical exploration and practical application. Participants should not only understand cooperative theories but also be able to apply them in real-world scenarios.	

- 1. Hejela, T.N., Principles, Problems and Practice of Co-operation, Konark Publishers, New Delhi
- 2. Krishnaswami, O.R., Fundamentals of Co-operation, S. Chand & Company, New Delhi.
- 3. Krishnaswami, O.R., Kulandaisamy, V., Theory of Co-operation- An in-depth Analysis, Shanma

Publication, Coimbatore.

- 4. Mathur, B.S., Co-operation in India, Sahithya Bhavan Publishers, Agra.
- 5. Bedi, R.D., Theory, History and Practice of Co-operation. R. Lal Book Depot, Meerut

Course Code	COM5EJ306 (3	COM5EJ306 (3)						
Course Title	LEGAL ENVIRONMENT FOR CO-OPERATIVES							
Type of Course	Major (Elective	Major (Elective)						
Semester	V							
Academic Level	300-399	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	4	-	-	60			
Pre-requisites	Having a background in a related field such as business, management or a similar discipline can be beneficial							
Course Summary	foundations, re	This course provides a comprehensive exploration of the legal foundations, regulatory frameworks, and governance structures that shape the operation and management of cooperative organizations						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Students will gain a comprehensive understanding of the legal foundations of cooperatives, including	U	С	Examinations Assignment

	relevant statutes, regulations			
CO 2	Analyze cooperative laws and regulations, including incorporation requirements, governance structures, membership rights, and dissolution procedures.	An	С	Examinations Assignment
CO 3	Provide an insight into the prevailing cooperative legal system	An	С	Case study Exam
CO 4	Apply the knowledge in analysing the legal setup of cooperatives.	Ap	Р	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70		
I	COO	PERATIVE LEGISLATION	12	15		
	1	Features and important landmarks in the history of co- operativelegislation in India	2			
	2 Co-operative Credit Societies Act, 1904 - Features -Co-Co-operative Societies Act, 1912 - Features - Kerala Co-operative Societies Act, 1969 -Features					
	3 MultistageCo-operativeSocietiesAct,1984– ModelCooperativeSocietiesAct,1991 &2002-Features					
	4	Recent Trends and Developments-Vaidyanathan Committee Report	2			
	5	Recent initiatives of Ministry of Cooperation	2			
II	REG	ISTRATION OF CO-OPERATIVE SOCIETIES	18	20		
	5	Registration-Formalities, ByeLaw-Model and its amendment-Formalities, Change of name and liability–Formalities.	3			
	6	Membership formalities - Qualifications and disqualifications - Associate or nominal member - Qualifications and disqualifications of members of the Board.	4			
	7	Election -Procedure-Settlement of disputes-Enquiry-Inspection- Supervision	3			
	8	Liquidation and its formalities	2			
	9	Board of Directors' meeting - Annual General Body meeting - Minutes - Quorum for the meetings -Removal and expulsion of members -	4			

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Restrictions on holding shares		
	10	Privileges of cooperatives	2	
III		INISTRATIVE SET-UP OF THE CO-OPERATIVE ARTMENT IN KERALA	10	20
	11	Delegation of powers of Co-operative Department in Kerala.	4	
	12	State and the co-operative movement in India	2	
	13	Role of state in the development of cooperatives - De- officialisationoftheco-operativemovement- Reconstructingcooperativeadministration.	4	
IV	BAN	KING REGULATION ACT 1949	8	15
	14	Salient Features of Banking Regulation Act 1949 (As applicable to cooperative societies)	4	
	15	Impact of Co-operative Lawonco-operative management	4	
V	OPE	N ENDED MODULE	12	
		It is recommended to prepare syllabus of the fifth module of this course by ensuring a balance between theoretical exploration and practical application. Participants should not only understand cooperative theories but also be able to apply them in real-world scenarios. Suggested topics: 1.Emerging legal issues in co-operative law 2.Co-operative succession planning and dissolution		
	2	Conduct case studies relating to the course	-	

- 1. Kerala Co-operative Societies Act, 1959 (Bare Act)
- 2. Goyal, D.B , Co-operative Legislation :Trends and Dimensions
- 3. Mohanan, P.N , Co-operative Societies Laws in Kerala, Kerala State Publications
- 4. Trivedi, B.B , Law and Management of Co-operatives
- 5. Pillai F.R (ed), Kerala Co-operative Societies Ac

Course Code	COM6EJ305 (3)					
Course Title	ACCOUNTING AND TAXATION OF CO-OPERATIVES					
Type of Course	Major (Elective	es)				
Semester	VI					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	The students should have a basic understanding of the fundamental concepts and principles of cooperation					
Course Summary	This course covers a range of topics relating to cooperative accounting and taxation, providing students with the knowledge and skills necessary for effective financial management and compliance in cooperative enterprises.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of accounting principles specific to cooperative organizations, including cooperative accounting standards, reporting requirements, and financial statement preparation.	U	С	Examinations Assignment
CO 2	Become familiar with the legal and regulatory frameworks governing cooperative businesses, including relevant laws, tax regulations, and reporting requirements	U	С	Instructor-created exams Assignment
CO 3	Prepare financial statements specifically tailored to the needs of cooperative businesses, including balance sheets, income statements	Ap	С	Examinations Project
CO	Analyse the tax	An	С	Examination

4	implications of cooperative businesses and how to ensure compliance with tax laws and regulations			Assignment
CO 5	Develop skill in tax planning strategies for cooperatives to minimize tax liabilities while maximizing tax benefits	Ap	P	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks 70
I	Introduction to Cooperative Accounting			15
	1	Co-operative accounting-Importance of accounting in cooperative operations-Important concepts and principles of co-operative accounting	3	
	2	Sources of funds — State aid to Co-operatives- share capital contribution — principal state partnership fund — subsidiary state partnership fund — grants — subsidies — owned funds — borrowed fund.	3	
	3	Cooperative accounting standards and regulatory requirements-	2	
	4	Books and Registers kept by cooperatives as per Kerala Cooperative Societies Act and Rules	3	
II	Financi	12	20	
	5	Recognition and measurement of cooperative revenues	2	
	6	Legal provisions of preparation and presentation of cooperative financial statements	4	
	7	Statutory forms - preparation of Trading, Profit and Loss Account and Balance Sheet (simple problems)	6	
III	NPA an	d Treatment of Provisions	12	20
	8	Concept of NPA, Determination of NPAs in Cooperative banks, measures taken by banks to reduce NPAs	2	
	9 Classification of assets of the bank - Creation of provisions by cooperative banks-		5	
	10	Accounting treatment of provisions in final accounts of Cooperative banks- Cooperative equity and member capital accounts- Allocation and distribution of surplus or profits among	5	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		members		
IV	Co-oper	rative Taxation	13	15
	11	Computation of total income of cooperative societies- Tax deductions, credits, and incentives available to cooperative enterprises- Deductions under section 80P	2	
	12	Rates of Income tax applicable to cooperatives, simple problems for assessing tax liability of cooperative societies	5	
	13	Surcharge, AMT and adjusted total income Sec 115JC-1	2	
	14	Filing requirements and deadlines for cooperative tax returns	2	
	15	Tax planning strategies for minimizing tax liabilities while maximizing member benefits	2	
V	OPEN I	ENDED MODULE	12	
		Prepare the final accounts of any of the local cooperatives		
	1			
	2	Interpret the balance sheet of cooperative banks		
	3	Assist in tax planning for established cooperative societies		

- 1.Krishnaswami o.R. Co-operative Account Keeping, oxford &IBH Publishing Co., New Delhi.
- 2. Krishnaswami o.R. Co-operative Audit, oxf-ord& IBH Publishing Co. New Delhi.
- 3. Saminddin, Mahfoozur Rahman and Hifzur-Rehman . Co-operative Accounting and Auditing, Himalaya Publishing House, Mumbai.
- 4. Khandelwal M.C. Co-operative Audit X-Rayed, Pitaliya, Pustak Bhandar, Jaipur.
- 5. Department of Co-operation, Government of Kerala : Co-operative Audit Manual.
- 6. Income tax law and Practice mehrothra and Goyal

Course Code	COM6EJ306 (3)						
Course Title	CO-OPERATIV	CO-OPERATIVE MANAGEMENT AND ADMINISTRATION					
Type of Course	Major (Elective	es)					
Semester	VI						
Academic Level	300-399	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	4	-	-	60		
Pre-requisites	Familiarity with the fundamental principles of cooperation are essential						
Course Summary	This course provides a comprehensive exploration of the principles, practices, and challenges associated with managing and administering cooperative organizations.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of the principles underlying cooperative organizations, including democratic member control, economic participation, and concern for the community.	U	C	Examinations Assignment
CO 2	Familiarize the students with the principles and practice of co-operative management and administration.	U	С	Instructor-created exams Assignment Seminar
CO 3	Enable the students to identify the issues in the process of management and administration of cooperatives	Ap	Р	Project Exam
CO 4	Develop leadership skills necessary for effective cooperative management, including communication, decision-making, conflict resolution, and strategic planning.	Ар	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	MAN	AGEMENT OF SOCIETIES	12	15
	1	General body-Representative general body-Election-Supersession	4	
	2	Properties and funds of co-operatives-Disposal of net profit-Co-operative education fund	4	
	3	Winding up and cancellation of registration-Execution-Appeals-Revision and Review	4	
II		E OF MANAGEMENT IN THE DEVELOPMENT OF CO- RATIVE ORGANIZATIONS	11	20

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Co-operative management - Unique features of co-operative management –Integrating the principles of co-operation and principles of management	4	
	5	Professional management for co-operatives-Meaning-Importance and evaluation criteria	4	
	6	Organizational structure of a co-operative-Designing organization structure for cooperatives.	3	
III	FINA	NCIAL MANAGEMENT IN COOPERATIVES	10	15
	7	An overview of financial management of Co-operatives	1	
	8	Financing sources and capital management- Owned and borrowed- State aid to co-operatives	2	
	9	Long-term financial planning and growth strategies	5	
	10	Ethical considerations in cooperative financial management	2	20
IV	CO-C	OPERATIVE AUDIT	15	
	11	Features - Difference between co-operative audit and general audit, financial audit and administrative audit	3	
	12	Auditor - Duties, rights and responsibilities	3	
	13	Stages of audit work-Preparation of audit programs- Vouching - Verification & valuation of assets &liabilities	4	
	14	Auditing of reserves & provisions -Audit memorandum - Audit classification –Audit certificate-Audit fees.	3	
	15	Code of cooperative governance	2	
V	Open	Ended Module	12	
	1	This module is intended to engage students in self-directed exploration and practical applications to enhance their skills in leading and administering cooperative enterprises. It is recommended to prepare syllabus of this module as a capstone project of this course.		
		Practical problems on Preparation of Receipts and Disbursement Statement of Primary Societies.		
	2. Hands-on training on Statutory Forms used by cooperatives			
		3. Discussion on the assessment and Levy of Audit Fees in case of cooperatives		
	<u> </u>	I .		

- 1. Home,J.C.Van:"Financial Management and Policy".Prentice Hall of India,New Delhi.
- 2. KhanandJain:"Financial Management Text and Problems",TataMcGrawHill, New Delhi.
- 3. Pandey,I.M:"Financial Management", Vikas Publications.
- 4. Bhalla, V.K.: "Financial Management & Policy," Anmol Publications. Delhi.

5. Chandra, P: "Financial Management-Theory and Practice", Tata Me GrawHill.

6.Singh, J.K.: "Financial Management-

Text and Problems ". Dhanpat Rai and Company. Delhi.

7.R.S.Kulshrestha: Financial Management. Sahitya Bhawan.

8.R.P.Rastogi: Fundamentals of Financial Management, Galgotia Publications .New Delhi.

9.Ravi M Kishore: Fundamentals of Financial Management. Tax man Publications.).

10Battacharya,Hrishikas:Working Capital Management-Strategies and Techniques, Prentice Hall of India,New Delhi

MAJOR ELECTIVE: 4 COMPUTER APPLICATIONS

Course Code	COM5EJ307(4)					
Course Title	COMPUTER APPLI	COMPUTER APPLICATIONS IN BUSINESS				
Type of Course	Major elective					
Semester	V	V				
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-		60	
Pre-requisites	Students should have a fundamental understanding of how to operate a computer, navigate through different operating systems					
Course Summary	Computer Applications in Business is a comprehensive course designed to equip students with the necessary skills and knowledge to effectively utilize computer technology in various business settings.					

Course Outcome (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a basic understanding regarding Computer Applications in Business	U	С	Examinations Assignment Seminar
CO 2	Shows the skill to create web sites using HTML	Ap	P	Project
CO 3	Critically analyses and appreciates the concepts of e-commerce and digital payment systems and the need for digital security	E	P	Examinations Assignment Project

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Detailed Syllabus

Modul e	Unit	Content	Hrs	Marks 70
I	Comp	outer systems	15	15
	1	Computer Systems and web sites: Computer Network-Types of networks, LAN, WAN, MAN, PAN, BAN, SAN & CAN.	5	
	2	Business and web sites – introduction to web design – concepts – principles involved in developing a website - golden rules of web designing-page design-home page-web standards-Role of websites in a business	10	
II	HTM	L	15	20
	3	Elements of HTML- Basic structure of an HTML Document-creating an HTML Document-HTMLTags-working with text-working with Lists, Tables, Hyperlinks, images and multimedia- Cascading Style Sheet	10	
	4	Web publishing or hosting-creating the website-saving the site- working on the web site-themes-website for business growth	5	
III	E-Co	mmerce & Digital payments	10	20
	5	E-Commerce, Business Models - B2B, B2C, B2G, C2C &B2E– Requirements of e-commerce website – Modes of delivery	5	
	6	Digital payments: USSD,NUUP,AEPS,UPI,Debitcard,Creditcard,prepaidcards,InternetBanking,Mobilebanking,e-wallets—POSTerminals,M-POS,V-POS.	5	
IV	Digita	al Security	8	15
	7	SecuritythreatsinInternet&e-Commerce,Virus&Trojanhorses,Phishing, Hacking, Spyware-Security Measures, Antivirus, Firewall, Encryption	4	
	8	Bio-metrics—Precautions while using Internet & e-payments — IT Act, Major Provisions of IT Act.	4	
V	Open	Ended Module	12	
		cal applications using HTML - Web designing – Developing business tes using HTML	12	

- 1. Rajaraman, Introduction to Information Technology, PHI
- 2. Jennifer Niederst Robbins, —Learning web design: A beginner's Guide
- to HTML,CSS,Java script.and web Graphics,O' Reilly Media,Inc
- 3. John Duckett, —HTML and CSS Design and build websites, John Wiley&Sons
- 4. Rajaraman, Fundamentals of Computers 4/E, PHI
- 5. PTSJ Joseph, E-Commerce: An Indian perspective, PHI
- 6. Ananya Misra, E-Commerce, B.K Publications Pvt.Ltd.

- 7. P. Mohan , Fundamentals of Computers, Himalaya Publishing House
- 8. Dennis P. Curtin, Information Technology, McGraw Hill Internationa

Course Code	COM5EJ308 (4)					
Course Title	BUSINESS INFORM	BUSINESS INFORMATION SYSTEM				
Type of Course	Major-elective					
Semester	V					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-		60	
Pre-requisites	Students should have a fundamental understanding of how to operate a computer, use common software applications, navigate the internet, and manage files and folders.					
Course Summary	The course explores the strategic role of information systems in organizations, focusing on the integration of technology, people, and processes to achieve business goals and gain competitive advantage.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a detailed understanding regarding the concepts of Management Information System	U	С	Examinations Assignment
CO 2	Shows the skill to design the database for Accounting and Management	ıΔn	P	Assignment Project Exam
CO 3	Critically analyses and appreciates the concepts of ERP	Е	P	Assignment Exam Practical examinations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus: Business Information system

Modul	Uni	Content	Hr	Marks
e	t		s	70
I	I Management Information System		8	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	1	Management Information System: Data, Information & Knowledge Role of Information & Communication technology in Business	3	
	2	Management Information System, Meaning, Concepts, Purpose and features	2	
	3	Basic structural concepts of MIS	3	
II	Type	s of Management Information Systems	7	15
	4	Transaction Processing System	2	
	5	Decision Support Systems (DSS) - Characteristics and capabilities of DSS – Components of DSS, GDSS – Techniques of group decision-making	3	
	6	Executive Information System - Expert System	1	
	7	Management Reporting System.	1	
III	Data	Base Management Systems	25	25
	8	Database, Database Management System, Database System- Characteristics of database and Database management systems	4	
	9	Entity Relationship Model (ER-Model); Relational Database Model: Creating Relationship between Tables, Concept of Keys.	6	
	10	Database Designs for Accounting and Business Applications	5	
	11	Normalization, first form, Second Normal Form.	3	
	12	DBMS Software-Microsoft Access-features of MS Access – Creating Tables, Queries, Forms and Reports	7	
IV	Ente	rprise Resource Planning (ERP)	8	15
	13	Meaning - Need for ERP - Benefits of an ERP system	2	
	14	ERP software – Phases in ERP implementation - Issues and challenges in the implementation of ERP	6	
V	Open	Ended Module	12	
		Suggested topics 1. Group projects on developing innovative MIS solutions for realworld challenges 3. Cybersecurity and Risk Management 4. Practical exercise		

- 1. James A O'brien, George.M.Marakas & Ramesh Behl, Management Information Systems, McGraw Hill Education, 2013
- 2. D.P Goyal, Management Information Systems: Managerial Perspectives, Vikas Publishing House, 2014
- 3. A.K Gupta, Management Information System, S.Chand & Company 2010
- 4. Alexis Leon, Enterprise Resource Plannning, McGraw Hill Education 2007
- 5. Uma G Gupta, Management Information Systems, Galgotia Publications Pvt Ltd, New Delhi, 1993
- 6. Jyotindra Zaveri, Enterprise Resource Planning, Himalaya Publishing House 2012

Course Code	COM6EJ307 (4)						
Course Title	OFFICE AUTOMAT	OFFICE AUTOMATION TOOLS					
Type of Course	Major- elective						
Semester	VI						
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	4	-		60		
Pre-requisites	Students should have a fundamental understanding of how to operate a computer, including skills such as navigating through different operating systems						
Course Summary	Office Automation Tools is a specialized course designed to equip students with the necessary skills and knowledge to efficiently utilize software applications that automate and streamline office tasks and processes.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate basic understanding regarding office automation software like MS Word, Excel, etc.	U	С	Examinations Assignment
CO 2	Shows the skill to use office automation software	Ap	P	Project Exam
CO 3	Critically analyses and appreciates the concepts of AI and its applications	E	P	Assignment Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus: Office Automation Tools

Modul	Unit	Content	Hrs	Marks
e				70
I		MS-Word	12	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	1	MS-Word: Word Basics - Starting word - Creating a new document - Opening pre existing document - The parts of a word window - Typing text - Selecting text - Deleting text - Undo - Redo - Repeat- Inserting text - Replacing text - Formatting text - Cut - Copy -Paste - Formatting Text and Documents - Auto format - Line spacing - Margins - Borders and Shading.	3	
	2	Headers and Footers: Definition - Creating basic headers and footers - Tables - Creating table - Adding, changing, deleting rows - Inserting, changing, deleting column - Graphics - Importing graphics - Clipart - Insert picture - Clip Art Gallery - Drawing objects - Text in drawing.	4	
	3	Templates: Template types - Using templates - Exploring templates - Modifying templates - Macros: Record in macros - Editing macros - Running a macro -	2	
	4	Mail Merge: Mail Merge concept - Main document - Data sources - Merging data source and main document - Overview of word menu options - Word basic tool bar.	3	
II	MS E	EXCEL	18	20
	5	MS EXCEL: Electronic Spreadsheet – Creating and rearranging worksheet - Structure of spreadsheet and its applications to accounting, finance, and marketing functions of business - Creating a dynamic / sensitive worksheet - Concept of absolute and relative cell reference	8	
	6	Using built in functions – Mathematical, statistical and financial functions – Conditional formatting –filters- Charts – Pivot table and pivot chart - Goal seeking and solver tools - Sharing data with other desktop applications - Strategies of creating error free worksheet.	10	
III	Ms-P	Power Point	10	20
	7	Ms-Power Point: Power point - Basics - Terminology - Getting started - Views -Creating presentations - Using auto content wizard - Using blank presentation option -Using design template option - Adding slides Deleting a slide - Importing images from the outside world - Drawing in power point - Transition and build effects - Deleting a slide - Numbering a slide - Saving presentation - Closing	10	
IV	The l	Internet and its Basic Concepts	8	15
	8	The Internet and its Basic Concepts: Internet concept - History - Development in India - Technological foundation of internet - Distributed computing - Client-server computing - Internet protocol suite - Application of distributed computing	4	
	9	Artificial Intelligence and Chat GPT- AI Technology- Application of AI in Business -open AI Platforms – AI tools and prompting	4	
V	OPE	N ENDED	12	
		Prepare tutorial videos for office automation tools (MS-Word, MS Excel and MS PowerPoint) Develop a mini-software using MS Excel for practical applications.	12	
		Design various application forms and certificates using MS Word.		

- 1. Ron Mansfield, Working in Microsoft office, Tata Me Graw Mill (2008)
- 2. Ed Bott, woody Leonard, Using Microsoft Office 2007, Pearson Education (2007)
- 3. R.K.Taxali, PC Software Made Simple.
- 4. Stephen L.Nelson, Office 2000 Complete Reference.
- 5. Joyce Cox ,Polly Orban, Quick course in Microsoft Office.

Course Code	COM6EJ308(4)					
Course Title	COMPUTERIZED ACCOUNTING WITH TALLY					
Type of Course	Major-elective					
Semester	VI					
Academic Level	300-399					
	Credit	Lecture	Tutorial	Practical	Total	
Course Details	Credit	per week	per week	per week	Hours	
	4	4	-		60	
Pre-requisites	Students should have a foundational understanding of accounting principles, concepts, and practices.					
Course Summary	provide students with comprehensive knowledge and practical skills in				ical skills in	

Course Outcome (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate fundamental understanding regarding the concepts Computerized Accounting	U	С	Examinations Assignment
CO 2	Shows the skill to use Tally software for Accounting	Ap	P	Practical examinations Project Exam
CO 3	Critically analyses and appreciates the technological advantages of Tally	E	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Detailed Syllabus:

Modul e	Unit	Content	Hrs	Marks 70	
I		Computerized accounting fundamentals	15	15	
	1	1 Introduction to Tally-Tally interface—f 11features—f 12configuration—Companycreation—Accounting groups—Accounting ledgers—.			
	2	Accounting vouchers-Vouchers entry. InventoryManagementwithTally-Stockgroups-Stockitems- Stockcategory-Unitofmeasures-Godown -Inventory vouchers	8		
II	Integ	ration of Accounting with Inventory	15	20	
	3	Bill wise details - Invoicing - Costcentre-Costcategory- Budgetandcontrol-Bankreconciliation-Interestcalculation—Order Processing - Bill of material	5		
	4	4 Accounting and Inventory Reports - Trading, Profit and loss A/c - Balance Sheet -Ledgers -Cost centre and budget reports			
	5	Cash book and bank book - Inventory reports — Decision supporting tools - Ratio analysis - Cash flows - Fund flow	5		
III	Tax A	application in Tally	10	20	
	6	Introduction to GST - GST activation and classification – GST computation - Composite GST	5		
	7	Input Tax credit - Tax Invoice, Credit and Debit Notes -Returns- Transfer of Input Tax Credit – Recent features	5		
IV	Techr	nology Advantage of Tally	8	15	
	8	Technology Advantage of Tally - Tally audit - Tally vault - Back up, restore, merge and split of database	4		
	9	ODBC interface - Export and import of data - web enabled reporting - On line support of software	4		
V	Open	Ended Module	12		
		Practical applications for Tally – Generation of various reports in tally and preparation of financial statements using actual financial data of business enterprises	12		

- $1.\,A.K.\,$ Nadhani and K.K. Nadhani,Implementing Tally 6.3, 1/e BPB Publications, New Delhi.
- 2. Namrata Agarwal, Tally 6.3, 2004 Edition, Dream Tech., New Delhi.
- 3. Sridharan,, Narmadha Publications, May 2003.

MAJOR ELECTIVE COURSES: 5 TRAVEL AND TOURISM

	CON (ET 1900 (5)
Course Code	COM5EJ309 (5)

Course Title	TOUR ESCORT MANAGEMENT					
Type of Course	Major Elective	2				
Semester	V					
Academic Level	300 - 399	300 - 399				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	4	-	-	60	
Pre-requisites	Pre-requisites					
Course Summary	This course will familiarize the students about the Tour guiding process and techniques.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand and explain the basics of Tour Escort	U	С	Examinations Quiz Assignment
CO 2	Demonstrate essentials skills required for a tour manager	Ap	P	Project Assignment Exam
CO 3	Shows the skills to handle guest grievances in the tour	Ap	Р	Role play Project Exam
CO 4	Demonstrate the skills for handling the emergency	Ap	Р	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	Job o	f a Tour Manager/Escort	10	15
	1	Tour Manager- Introduction- Difference between tour guide& tour escort	3	
	2	Roles of a tour manager	4	
	3	Job profile of a tour manager- skill sets, knowledge& abilities required.	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II	Pre-	Tour preparations	10	15
	4	Pre- tour preparation for a group- Group profile - Familiarization with a destination - Liaison with local suppliers	5	
	5	Pre- Tour documentation- Importance- Tour Manager's profile- Literature about destination	5	
III	On T	our Responsibilities of a Tour Manager	18	20
	6	Introduction - Receiving guests at airport- Responsibilities at airport-Inbound travel- Outbound travel	6	
	7	Responsibilities at the Hotel- Introduction - Responsibilities before the tour- Responsibilities during the tour	4	
	8 Responsibilities at an Attraction - Before visiting an attraction - At a attraction			
	9 Responsibilities on the Coach- other responsibilities- Formalities during closing the tour			
IV	Grou	10	20	
	10	Dealing with the group- Managing different expectations- Managing the Group- keeping the group together	2	
	11	Managing No- cooperative Guests- Ensuring Punctuality- Managing Conflicts & providing equal attention to all-	2	
	12	Handling Language Issue- Handling various types of awkward tourists-	2	
	13	Kinds of Grievances- Dealing with Grievances	2	
	14	Handling emergency situations- Types of emergency Situations- Dealing with Emergency situations	2	
V	Oper	Ended Module	12	
	15	Suggested Topics:	12	
		First Aid & Safety		

- 1. Chowdhary, Nimit (2013). Handbook for Tour Guides. New Delhi: Matrix Publishers.
- 2.Mitchell, G.E. (2005). How to Start a Tour Guiding Business. Charleston: The GEM Group Ltd.
- 3.Pond, K.L. (1993). The Professional Guide. New York: Van Nostrand Reinhold.

Course Code	COM5EJ310 (5)
Course Title	TOURISM RESOURCES AND PRODUCTS IN INDIA
Type of Course	Major Elective

Semester	V				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites					
Course Summary	This course enables students to understand the fundamental concepts of tourism resources and products of India.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of India's diverse tourism landscape, including its geographical, cultural, historical, and natural attractions.	U	С	Assignment Examinations
CO 2	Learn to identify and categorize the various tourism resources available in India, including natural attractions	An	С	Examinations Assignment
CO 3	Analyze different tourism products and experiences available in India, such as adventure tourism, cultural tourism, ecotourism, heritage tourism, wellness tourism, and religious tourism	An	P	Examinations Assignment
CO 4	Learn about the principles of ecotourism and responsible travel, including environmental conservation, community development	An	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Uni t	Content	Hrs	Ma rks 70
I		Tourism Resources	10	15
	1	Tourism Resources-Concept and definition	2	
	2	Types of Tourism Resources in India- Natural and Cultural Tourism Resources	3	
	3	Tourism Product-definition, components and characteristics	3	
	4	Tourism Resources to Tourism product	2	
II		Tourism product	13	20

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Classification of tourism products- Natural Tourism Products, Manmade Tourism Products, Symbiotic Tourism Products, Site based Tourism Products, Event Based Tourism Products	5	
	6	Travel and Tourism products and services	2	
	7	Tourist Oriented Products(TOP) ,Resident Oriented products (ROP) and Intangible Products of Tourism	2	
	8	Tour Operator's Products and Services	1	
	9	Protection of Tourism Products	1	
	10 UNESCO World Heritage Sites			
	11	UNESCO World Heritage Sites In India	1	
III	Adve	nture Tourism Products	10	15
	12	Land based activities and Destinations (Trekking, Ice Skiing, Mountaineering, Deserts Safaris etc)-	2	
	13	Water based activities and Destinations (Rafting, Kayaking, Canoeing, Surfing, scuba Diving)	2	
	14	Air based activities and Destinations (Para- Sailing, Para- gliding, Ballooning Etc.)	2	
	15	Popular Hill stations In India	2	
	16	Protected Areas in India- Biosphere Reserves, National Parks and Wildlife Sanctuaries-Activities in Protected Areas	2	
IV	Majo	r Tourism Destinations in India	15	20
	17	Delhi-Agra-Jaipur (Golden Triangle)- Metro cities & Two Tier cities, Srinagar- Leh- Ladak - Shimla- Kulu- Manali- Goa- Hyderabad- Hampi- Madurai- Rameswaram- Mysore- Bangalore- Cochin- Munnar Alappuzha- Thekkadi-Kumarakom- Bekal- Wayanad- Wagamon- Kovalam		
			1.5	
V	Open	Ended Module - Tourism Circuits in India	12	
	18	The Golden Triangle (Delhi-Agra-Jaipur)-DesertTriangle(Jodhpur-Bikaner-Jaisalmer) -Himachal Circuit(Shimla-Kullu-Manali-Dalhousie-Dharamsala) -Wildlife Circuit(Kanha National Park, Bandhavgarh	6	
	19	Nilgiri Circuit (Bangalore-Mysore-Ooty) -Backwater Circuit(Kochi-Alleppey-Kumarakom) -Buddhist Tourist Circuit (Lumbini, Bodhgaya, Sarnath, Kushinagar)	6	

1.Gupta, S.P. (2002). Cultural tourism in India: Museums, Monuments & Arts: Theory and Practice. New Delhi: Indraprastha Museum of Art and Archaeology & D.K. Print world. 2.Jacob, R. (2007). Indian Tourism Products. New Delhi: Abhijeet Publications.

- 3.Dixit, M. (2002). Tourism Products. Lucknow: New Royal Book Co.
- 4. Douglas, N. (Ed.). (2001). Special Interest Tourism. Australia: John Wiley & Sons.
- 5. Singh, S. (2008). Lonely Planet India. Gurugram: Lonely Planet Publications.

Course Code	COM6EJ309 (5)					
Course Title	TOUR GUIDING AND LEADERSHIP					
Type of Course Major (Elective)						
Semester	VI					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites						
Course Summary	This course will familiarize the students about the roles and responsibilities and challenges of a tour escort during a tour					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the knowledge and skills required for a tour guide	U	С	Examinations /Quiz/Assignment/ Seminar
CO 2	Analyse the tour guiding techniques	An	С	Examinations Assignment
CO 3	Demonstrate the skills to handle unexpected situations	Ap	P	Case study Project Exam
CO 4	Develop leadership skills to effectively manage and lead tour groups, including organization, delegation, motivation, and decisionmaking.	Ар	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	Tour Guiding and Leadership			20
	1	Introduction - Concept, definition, and importance of Tour Guiding	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	2	Differences between tour guide and tour escort-Benefits of hiring a tour guide	2	
	3	Types of Tour guides-Roles and responsibilities of tour guide	5	
II	Basic	es of Tour Guiding	10	15
	4	Do's and don'ts of tour guiding-Heritage walk-Guiding on a walking tour	4	
	5 Leading on a moving vehicle-Tools of the trade-Things to avoid		4	
	6 Techniques of tour commentary			
III	Prac	tical Guiding scenarios and professional challenges	18	20
	7	Cultural tourism-A place of worship-An archaeological site-Natural attraction	6	
	8	Nature tours-An overview of professional challenges of a tour guide	4	
	9	Demanding tourists and handling them-Handling questions	4	
	10	General tactics adopted by a tour guide-Leading tourists with responsibility	4	
IV	Situa	tion Handling (Practical cases)	10	15
	11	Handling various types of awkward guests	3	
	12	Sources and kinds of tourist grievances	3	
	13	Dealing with grievances-Dealing with emergencies	4	
V	Open Ended Module		12	
	14	Suggested Topics: Training of tour guide-Challenges of tour guide profession	12	
	1	I		

- 1. Chowdhary, Nimit (2013). Handbook for Tour Guides. New Delhi: Matrix Publishers.
- $2.\mbox{Mitchell},$ G.E. (2005). How to Start a Tour Guiding Business. Charleston: The GEM Group Ltd.
- 3.Pond, K.L. (1993). The Professional Guide. New York: Van Nostrand Reinhold.

Course Code	COM6EJ310(5)						
Course Title	Itinerary Planni	Itinerary Planning and Packaging					
Type of Course	Major Elective						
Semester	VI						
Academic Level	el 300-399						
Course Details	Credit	Lecture per week	Tutorial	Practical	Total Hours		

			per week	per week			
	4	4	-	-	60		
Pre-requisites							
Course Summary	This course will help students to gain an understanding of the process of planning a tour itinerary and it's pricing strategies						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of the tourism industry, including its structure, trends, and key stakeholders involved in tour planning and packaging.	U	С	Examinations Assignment
CO 2	Develop skills in tourism potential, to identify attractive destinations for tour packages.	U	С	Role play Assignment Exam
CO 3	Demonstrate various tour pricing strategies	Ap	Р	Project Exam
CO 4	Develop skills in tour packaging and pricing, including bundling of services, creating value-added packages	Ap	P	Project Case analysis Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
е	t		S	70
I	Basic	s Of Itinerary Planning	15	20
	1	Concept, definition, and importance of Itinerary Planning	1	
	2	Importance of Travel itinerary	1	
	3	Types of tour itinerary	3	
	4	Pre-requisites for itinerary preparation	3	
	5	Points to be considered while planning itinerary	1	
	6	Resources and steps of itinerary planning	2	
	7	Do's and don'ts of itinerary preparation	2	
	8	GIT & FIT Itineraries	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II	Tour	Packaging	15	20
	9	Concept, definition, and importance of tour packaging	3	
	10	History of tour package	3	
	11	Factors affecting tour package formulation	3	
	12	Stages of developing and planning a tour package	3	
	13	Tour brochure designing	3	
III	Pack	age Tour costing	15	20
	14	Cost-Concept and definition& Various types of cost	2	
	15	Tour package- concept and classification- Package Tour formulation process	4	
	16	Cost components of tour package- Preparation of cost sheet- Single Room Supplement, Triple Room Reduction & other cost supplements	3	
	17	Costing various types of tour packages-similarities and differences- FIT and GIT packages- Controllable and non-controllable costs in tour packages	3	
	18	Pricing package tour- Tour package pricing strategies	3	
IV	Tour	packaging and Itinerary Planning	3	10
	19	Costing a tour package for GIT	1	
	20	Creating theme based packages and pricing them	1	
	21	Developing tour brochures for select destinations and select themes	1	
V	Open	Ended Module	12	
		Suggested Topics: 1.Compare and contrast the tour packages of five major tour companies 2.Compare the cost of accommodation offered by various travel portals and apps 3.Practical exercises on booking tickets for flights and trains		

- 1.Swain, S.K. & Mishra, J.M.(2012). Tourism Principles & Practices, Oxford University Press, New Delhi.
- 2.Chand, M. (2002), Travel Agency Management: An Introductory Text, Anmol Publications Pvt.Ltd .New Delhi.
- 3.Negi. J (2005), Travel Agency Operations: Concepts and Principles, Kanishka, New Delhi.
- 4. Holloway, J.C. (2002), The Business of Tourism, Prentice Hall, London, pp.220-279.
- 5.Roday S., Biwal A.& Joshi. V. (2009), Tourism Operations and Management, Oxford University Press,New Delhi, pp-164-296.
- 6.Goeldner, R & Ritchie. B (2010), Tourism, Principles, Practices and Philosophies, John Wiley & Sons, London

MAJOR ELECTIVE COURSE:6 ISLAMIC FINANCE

Course Code	COM5EJ311 (6	COM5EJ311 (6)				
Course Title	INTRODUCTI	INTRODUCTION TO ISLAMIC COMMERCIAL BANKING				
Type of Course	Major					
Semester	V					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	Basic knowleds	ge about finan	ce & Commer	cial Banking		
Course Summary	This course helps the students to know about the Islamic banking. Islamic banking offers an alternative banking system based on ethical principles. It emphasizes fairness, transparency, and risk-sharing while prohibiting interest and speculative practices.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a deep understanding of the fundamental principles of Islamic banking	U	С	Instructor- created exams / Quiz/ Assignment
CO 2	Shows the skill to operate different accounts in Islamic banking	Ap	Р	Assignment Project Exam

CO	Analyse different product offered by	E	P	Examinations
3	Islamic banks and its uses			project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Unit	Content	Hr s	Marks 70
I	Concept of Islamic Banking			15
	1	Introduction about Islamic Banking	3	
	2	Modern Islamic Banks	3	
	3	Difference between Islamic & Conventional Banking	4	
	4	Principles of Islamic Finances	5	
II	Evolu	ıtion & History of Islamic Banking	13	20
	5	Brief History of Islamic Banking	4	
	6	Functions of Islamic Banks	4	
	7	Deposit Product in Islamic Banks	5	
III	Islam	ic Finance Product	10	20
	9	Introduction of Financing Product	3	
	10	Equity based product	5	
	11	Difference between conventional equity finance and participatory finance	2	
IV	Debt	Based Financing Product	10	15
	18	Debt Based financing product	5	
	19	Leasing Contract	5	
V	Open	Ended Module: Suggested Topics	12	
	1	1.Current problems and issues faced by Islamic banks	6	
		2.Emerging trends in Islamic Banking	6	

- 1) Kamal, MohdHashim. A Shari'a Analysis of Issues in Islamic Leasing. International Islamic University Malaysia
- 2) Obaidullah, Mohammed. Islamic Financial Services. Jeddah: Islamic Economics Research Center; King Abdulaziz University, 2005.

- 3) Ayub, Muhammad. Islamic Banking and Finance: Theory and Practice. 1st ed. Karachi: State Bank of Pakistan, 2002.
- 4) Usmani, Dr. Muhammad I. Meezan Bank's Guide to Islamic Banking. 1st ed. Karachi: DarulIshaat, 2002.
- 5) Usmani, Muhammad T. An Introduction to Islamic Finance. 1st ed. Karachi: IdaratulMa'Arif, 1999. 6) Interest free banking by Najathullasiddiqui, MarkaziMakthabaislami publishers, New Delhi
- 7) Al-Zuhayli, W. (2003). Financial Transactions in Islamic Jurisprudence (M. A. ElGamal, Trans. Vol. 1-2). Damascus: Dar al-Fikr.
- 8) Askari, H., Iqbal, Z., Mirakhor, A. &Krichenne, N. (2010). The Stability of Islamic Finance: Creating a Resilient Financial Environment for a Secure Future. Singapore: John Wiley & Sons (Asia).
- 9) Ayub, M. (2007). Understanding Islamic Finance. West Sussex, England: John Wiley & Sons.

Course Code	COM5EJ312 (6)				
Course Title	FUNDAMENT	TALS OF ISLA	AMIC COMM	ERCIAL LAW	7
Type of Course	Major-Elective				
Semester	V				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	Basic knowleds	ge about Comr	nercial Law &	Islamic Comr	nerce
Course Summary	This course covers foundational principles, including the sources and objectives of Islamic Shariah, wealth and ownership concepts, and the goals of economic activities.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Gain a thorough understanding of the fundamental principles of Islamic law as they apply to commercial transactions, including contracts, property rights, and economic activities.	U	С	Examinations Quiz Assignment
CO2	Learn to apply Islamic legal principles and rules to various aspects of commercial law	An	Р	Examination Assignment
CO3	Explore the ethical dimensions of commercial transactions in Islamic law	E	Р	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni t	Content	Hr s	Marks 70
I	Fund	amentals of Islamic finance	10	15
	1	Fundamentals of Islamic finance, sources and Objectives of Islamic shariah	2	
	2	wealth and ownership in Islamic perspective	2	
	3	Goals of economic activities in Islamic perspective	3	
	4	The broad purposes of Shariah, The distinction between Islamic Laws - Ibadath and Muamalath and its applicability in real life	3	
II	Islam	nic law of contract	16	20
	5	Islamic law of contract	2	
	6	elements of contracts	3	
	7	offer and acceptance	2	
	8	elements of subject matter-mutual consent	3	
	9	Prohibition of Two Mutually Contingent Contracts	2	
	10	Types of Contracts -Valid Contracts -Voidable (Fasid) Contracts and Void (Batil) Contracts	3	
	11	commutative and non-commutative contracts	1	
III	Tradi	ing in Islamic commercial law	12	20
	12	Introduction to Trading in Islam	3	

	13	Requirements of a valid sale contract	2	
	14	conditional sales and two bargain in one sales	2	
	15	ethics of sale contract	2	
	16	Zakath	3	
IV	Loan	and debt in Islamic commercial law	10	15
	17	Introduction to Loan and debt in Islamic commercial law	2	
	18	Rules of debt contract	3	
	19	time value of money in loans and debts	3	
	20	Termination of a loan contract	2	
V	Open	Ended Module: Suggested Topics	12	
	1	Academic Visit to any Islamic Financial Institutions		
		Calculation of zakath		
		Any two case studies relating to the course		

- 1) Hubbard, R. G. (2005). Money, the Financial System and the Economy (5th ed.). Boston: Pearson Addison-Wesley.
- 2) Ibn 'Ashur, M. A.-T. (2001-1421AH). Maqasid al-Shariah al-Islamiyyah. Jordan: Dar-al-Nafa_is. 3) Ibn Hajar, al-A. (1928). Bulugh al-Maram min Adillah al-Ahkam. Matba'ah al-Salafiyyah.
- 4) IbnQayyim, a.-J. (n.d.). I,,l_m al-Muwaqq_,,in Vol. 3. Cairo: Id_rahalTib_'ah al-Mun_riyyah.
- 5) Iqbal, Z. (June 1997). Islamic Financial Systems. Finance & Development, Vol. 34, 42-45.
- 6) Iqbal, Z. & Mirakhor, A. (2007). An Introduction to Islamic Finance: Theory and Practice. Singapore: John Wiley & Sons (Asia).
- 7) Kahf, M. (Ed.) (1998). Lessons in Islamic Economics Vol. 1. Jeddah: Islamic Research and Training Institute (IRTI). Seminar Proceedings No. 41.
- 8) Kamali, M. H. (1998). Al-Maqasid al-Shari'ah: The Objectives of Islamic Law. The Muslim Lawyer, Vol.3(1), 1-7.

Course Code	COM6EJ311 (6)				
Course Title	ACCOUNTING FOR ISLAMIC FINANCIAL INSTITUTIONS				
Type of Course	Major	Major			
Semester	VI				
Academic Level	300-399	300-399			
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours

		week	per week	per week	
	4	4	-	-	60
Pre-requisites	Basic knowledge about Conventional and Islamic finance Basic knowledge about Islamic banking and Commercial law				
Course Summary	This course Provide basic theoretical and practical knowledge about accounting for Islamic financial Institutions				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding about the fundamentals of Islamic accounting.	U	С	Examinations Assignment
CO 2	Understand the legal and regulatory framework governing Islamic financial institutions.	U	С	Examinations Assignment
CO 3	Acquire expertise in accounting for various Islamic financing models, including Murabahah Financing, Ijarah Financing, and securities financing.	An	P	Group assignment Examinations
CO 4	Develop expertise in accounting for various Islamic financial institutions and Zakat accounting	E	Р	Project Exam Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Uni	Content(Theory: Problem- 30:70)	Hr	Marks
е	t		S	70
I	Fund	amentals of Islamic Accounting(Theory)	10	15
	1	Accounting objectives and Islamic world view	2	
	2	Islamic perspective of accounting	2	
	3 Elements of financial statements		1	
	4	4 Users of Islamic accounting		
	5 Accounting concepts: An Islamic perspective		1	
	6	Accounting recognition	1	
	7	Accounting measurement	1	
	8	Accounting Disclosure	1	
II	Islam	nic Accounting Standards (Theory)	10	15

9	The Need for Islamic Accounting Standards	2	
10	AAOIFI Standards in Islamic Financial Institutions	2	
11	Accounting standards, Codes of ethics	2	
12	Statements of financial position	2	
13	Corporate Governance in Islamic Financial Institutions	2	
		14	20
14	Accounting for Islamic Deposit and Investment Account	2	
15	Accounting for Mudarabah Financing	4	
16	Accounting for Musharakah Financing	4	
17	Accounting for Murabahah Financing	4	
Ijara	h Financing and Zakat Accounting (Theory & Simple Problem)	14	20
18	Accounting for Ijarah Financing	2	
19	Ijarawaiqthinah	2	
20	Accounting for securities financing	2	
21	Accounting measurement issues	2	
22	Accounting disclosure requirements	2	
23	Principles of Zakat and Zakat accounting on business wealth and financial assets.	4	
Open	Ended Module: Case studies, Practical	12	
	Practical calculations/case study of Islamic finance products of individuals and financial institutions		
	Practical calculations/case study of Zakat of individuals and financial institutions		
	10 11 12 13 Final Probl 14 15 16 17 Ijara 18 19 20 21 22 23	10 AAOIFI Standards in Islamic Financial Institutions 11 Accounting standards, Codes of ethics 12 Statements of financial position 13 Corporate Governance in Islamic Financial Institutions Financial reporting in Islamic financial institutions(Theory & Simple Problem) 14 Accounting for Islamic Deposit and Investment Account 15 Accounting for Mudarabah Financing 16 Accounting for Musharakah Financing 17 Accounting for Murabahah Financing 18 Accounting for Ijarah Financing 19 Ijarah Financing and Zakat Accounting 19 Ijarawaiqthinah 20 Accounting for securities financing 21 Accounting measurement issues 22 Accounting disclosure requirements 23 Principles of Zakat and Zakat accounting on business wealth and financial assets. Open Ended Module: Case studies, Practical Practical calculations/case study of Islamic finance products of individuals and financial institutions Practical calculations/case study of Zakat of individuals and financial	10 AAOIFI Standards in Islamic Financial Institutions 2 11 Accounting standards, Codes of ethics 2 12 Statements of financial position 2 13 Corporate Governance in Islamic Financial Institutions 2 Financial reporting in Islamic financial institutions (Theory & Simple Problem) 14 Accounting for Islamic Deposit and Investment Account 2 15 Accounting for Mudarabah Financing 4 16 Accounting for Musharakah Financing 4 17 Accounting for Murabahah Financing 4 18 Accounting for Murabahah Financing 19 Ijarah Financing and Zakat Accounting 19 Ijarawaiqthinah 20 Accounting for securities financing 21 Accounting measurement issues 22 Accounting disclosure requirements 23 Principles of Zakat and Zakat accounting on business wealth and financial assets. Open Ended Module: Case studies, Practical Practical calculations/case study of Islamic finance products of individuals and financial institutions Practical calculations/case study of Zakat of individuals and financial

1) Dr. Abdul Rahim Abdul Rahman, The introduction to Islamic accounting theory and practice;

IIUM Malaysia.

- 2) Mohd Ma'Sum Billah (2022) Accounting and Auditing standards for Islamic Financial Institutions. Routledge
- 3) Baydoun, N., Sulaiman, M., Willett, R. J., & Ibrahim, S. (2018). Principles of Islamic Accounting. John Wiley & Sons.
- 4) Alamad, S. (2019). Financial and accounting principles in Islamic finance. Springer International Publishing.
- 5) Napier, C., & Haniffa, R. (Eds.). (2011). Islamic accounting. Edward Elgar Pub.

Course Code	COM6EJ312 (6)				
Course Title	ISLAMIC INVESTMENT AND INSURANCE				
Type of Course	Major Electivo	2			
Semester	VI				
Academic Level	300-399	300-399			
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites	1. Basic knowle	edge about Inv	estments and	Insurance	
	2. Basic knowledge about Islamic finance				
Course	This course helps the students know about the opportunities and benefits				
Summary	of Islamic inve	stments and th	e Islamic insu	ırance.	

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Acquire knowledge about Islamic Capital Markets and Islamic investment.	U	С	Instructor- created exams / Quiz
CO 2	Explains the Islamic investment products and services in relation to shariah contracts, purposes, operational processes and their differences with those of the conventional products.	An	P	Assignment / Examinations Seminar
CO 3	Propose and justify product of Islamic Banking in relation to Islamic Shariah.	E	Р	Project Exam Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni t	Content	Hr s	Marks 70
I	Capital Markets in Islamic perspective		15	15
	1	Introduction about Capital Market	3	
	2	Islamic Capital Market and its principles	5	
	3	Players in Islamic capital market	4	
	4	Factors influencing Islamic capital market	3	
II	Islam	ic Investments	15	20
	5	Introduction to Islamic investments	4	
	6	Sukuk	4	

	7	Islamic Investment Products	4	
	8	Venture capital	3	
III	Islam	nic insurance (Takaful)	10	20
	9	Insurance (Basic ideas)	3	
	10	Islamic insurance (Takaful)	5	
	11	Reinsurance and Retakaful	2	
IV	Islam	nic capital market and insurance in the modern era	8	15
	18	Islamic market indices	4	
	19	Islamic insurance companies	4	
V	Open	Ended Module: Case studies, Group Discussions and Simulations	12	
	1	SWOT analysis of Islamic investment and Islamic insurance		
		Current issues and remedies in the area of Islamic capital market and insurance.		

- 1. Modern Islamic Investment Management Principles and Practices, MohdMa'SumBillah
- 2. Islamic investment behaviour : Imran Tahir, Mark Brimble
- 3. Investment in Islamic Perspective: TrieNadilla, MuhameedSyafrilNst
- 4. Investing in Islamic Funds: A practitioners' perspective: NoripahKamso with TSU MAE NG
- 5. Islamic Insurance: A modern approach to Islamic Banking: AlyKhorshid
- 6. Readings in Islamic Fiscal Policy: SayedAfzalPeerzade
- 7. Kohn, Meir: Financial Institutions and Markets, Tata McGraw Hill.
- 8. Bhole L.M: Financial Institutions and Markets, Tata McGraw Hill.
- 9. Varshney, P.M., & D. K. Mittal, D.K.: Indian Financial System, Sulthan Chand & Sons
- 10. Khan M.Y: Indian Financial System, Tata McGraw Hill.

MAJOR ELECTIVE: 7 TAXATION

Course Code	COM5EJ313 (7)				
Course Title	PRINCIPLES (PRINCIPLES OF TAXATION			
Type of Course	Major				
Semester	V				
Academic Level	300-399	300-399			
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	Studying the principles of taxation requires a foundational understanding of certain concepts in accounting, finance, and law.				
Course	This course giv	es an overviev	v of various pi	rinciples of tax	ation,

Summary	fundamental concepts related to taxation systems, policies, and taxation]
	practice.	

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop solid understanding of the fundamental principles and concepts related to taxation.	U	С	Examinations Quizzes/ Assignments Exam
CO 2	Apply taxation concepts and principles to analyse case studies, evaluating the practical implications of different tax policies.	Ap	P	Assignments Exam
CO 3	Develop critical thinking skills, enabling them to analyse and solve problems related to taxation.	Е	Р	Project Exam Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content		Marks 70
	Princ	iples of Taxation	12	15
	1	Meaning - Objectives of Taxation – Effects of taxation on Production distribution and employment	3	
I	2	Cannons of Taxation – Tax- GDP Ratio: Meaning – Significance and determinants – Trends in Tax - GDP Ratio	3	
	3	Features of Good Taxation System – Tax equity: benefit Principles of Taxation	3	
	4	Ability to pay - Principles of Taxation – Tax capacity and Tax Effort	3	
	Class	ification of Taxes	15	20
II	5	Direct and Indirect Taxes – Relative role of Direct and Indirect Taxes in Indian Economy – Advantages and disadvantages of Direct and Indirect taxes	5	
	6 OECD classification: Progressive, Proportional and Regressive Taxes – Ad valorem and specific taxes		5	
	7	An overview of Direct and Indirect Taxes in India	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Central and State Direct and Indirect Taxes - Distinction between direct and indirect taxes	3	
	Incid	ence of Taxation	10	15
	9	Impact and incidence - Meaning – types of Tax incidence- Factors determining extent of tax shifting	3	
III	10	Taxation & efficiency - Excess burden of taxation-Distribution of Tax Burden	3	
	11	Tax evasion in India-Causes and consequences of tax evasion	2	
	12	Methods to curb tax evasion	2	
	Doub	le Taxation and Tax Duplication	11	20
	13	International double taxation: Assignment rules of foreign income – Source Vs residence	2	
IV	14	methods to alleviate international tax duplication: Exemption – tax credit method - bilateral tax treaty – multilateral tax treaty	4	
	15	OECD Model & United Nations Model – Tax Convention	2	
	16	International tax avoidance and evasion - India Law on double Tax Relief	3	
	Open	Ended Module	12	
		This open-ended module aims to provide students with the opportunity to explore recent developments in the field of taxation.		
		Conducting a comprehensive literature review on the chosen topic.		
		1.Equity and fairness in taxation		
V				
		2. Applying taxation principles to real-world case studies related to the chosen topic.		
		3.Contemporary challenges in taxation or Emerging trends in tax policy		
		1	1	

- 1. Dr. Vinod K. Singhania : Direct Taxes Law and Practice, Taxman publication.
- 2. Dr. Mehrotra and Dr. Goyal: Direct Taxes Law and Practice, Sahitya Bhavan Publication.
- 3. B.B. Lai: Direct Taxes, Konark Publisher (P) ltd.
- 4. BhagwathiPrasad : Direct Taxes Law and Practice. WishwaPrakashana.
- 5. Dinakar Pagare : Law and Practice of Income Tax. Sultan Chand and sons
- 6. Gaur & Narang: Income Tax.

Course Code	COM5EJ314(7)
Course Title	INDIRECT TAXES LAW AND PRACTICE
Type of Course	Major Elective
Semester	VI

Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	Students should have a foundational understanding of taxation principles, concepts, and terminology.				
Course Summary	Indirect Tax Law and Practice is a specialized course designed to provide students with a comprehensive understanding of indirect taxation principles, laws, and practices.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Acquire a comprehensive understanding of the principles and concepts underlying indirect tax laws and practices.	U	С	Examinations Assignment
C02	Analyze the impact of indirect taxes on business operations, financial transactions,	An	P	Examinations Assignment
CO 3	Demonstrate proficiency in interpreting and applying indirect tax laws, regulations, and guidelines in various business scenarios.	Ap	P	Project Exam Case analysis

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	Intro	duction to Indirect Taxes	8	15
	1	Direct and Indirect Taxes – Indirect Taxes – Concept and Features	1	
	2	Types of Indirect Taxes – Indirect Taxes – Merits and Demerits	2	
	3	Goods and Services Tax Introduction	1	
	4	Customs Duty- Introduction - Scope of Customs Law	2	
	5	Meaning of Customs Duty – important definitions.	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

II	Good	ls and Service Tax	10	20
	6	Framework of GST - Dual GST — CGST- SGST- UTGST- IGST	2	
	7	Legislative frame work - classification of Goods and services	2	
	8	Composition scheme - registration – exemptions – seamless flow of credit	2	
	9	Intra state supply – inter-state supply – GST common portal	2	
	10	GSPs and ASPs – Compensation cess- taxes subsumed in GST – benefits of GST	2	
III	Inpu	t tax credit	15	20
	11	Input – Input services - input tax	2	
	12	– Eligibility for taking input tax credit	2	
	13	Blocked credits – Methods of reversal of credits	2	
	14	Distribution of credit by input service distributor	4	
	15	Computation of input tax credit – common credit – reversal – Apportionment	5	
IV	Custo	oms duty	15	15
	16	Customs Authorities— Taxable event of Import/Export of goods	2	
	17	– types of Customs Duties - Classification and valuation of goods	3	
	18	Export Procedures – Import Procedures –	5	
	19	Provisions governing import and export of goods – baggage rules	3	
	20	Exemptions from customs duties – penalty refund and recovery	2	
V	Open	Ended	12	
		Contemporary topics in indirect taxation Case study related to effect of GST on a manufacturing concern.		

- 1) Handbook on Goods and Services Tax CA Pushpendra Sisodia, Bharat Law House
- 2) Indirect Taxes H.C Mehrotra, Sahitya Bhavan Publications, New Delhi
- 3) Indirect Taxes Vinod K Singania, Taxmann's Publications, New Delhi
- 4)All about GST- V S Datey- Taxmann Publications.
- 5) Customs Law- V S Datey- Taxmann publications
- 6) Customs Law & Foreign Trade Policy V S Datey Taxmann publications
- 7) Foreign Trade And Export-Import Policy Of India Hardcover Madhusudana H.S.- New Century Publications
- 8)Self Study Guide to Indirect Taxes Ravi Kumar Somani Asia Law House

Course Code	COM6EJ313 (7)
Course Title	CORPORATE TAXATION AND TAX PLANNING

Type of Course	Major				
Semester	VI				
Academic Level	300-399				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites	Studying corporate taxation and tax planning involves an understanding of tax laws, financial principles, and business structures.				
Course Summary		This course gives an overview of corporate taxation and tax treatment of different business entities.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of corporate taxation principles, regulations, and compliance requirements.	U	С	Examinations Assignment
CO 2	Apply analytical and critical thinking skills to analyze corporate tax structures and evaluate their implications on financial performance.	Ap	P	Examinations Assignment
CO 3	Calculate corporate tax liabilities accurately, considering applicable deductions, credits, exemptions, and tax rates.	Ap	P	Examinations Assignment Project
CO 4	Evaluate the impact of tax planning strategies on corporate financial decision-making and overall tax efficiency	Е	P	Project Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		S	70
I	Asses	sment of Companies	8	15
	1	Introduction to corporate taxation-Definition of Company- types of companies	1	
	2	Residential status of companies and Incidence of tax	2	
	3	Carry forward and set off of losses in the case of companies	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	4	Deduction available to Corporate Assesse	2	
	Com	putation of Taxable Income and Tax liability	15	20
	5	Introduction-Computation of GTI of company	2	
	6	Special provisions applicable to assessment of Total Income of companies	2	
II	7	Computation of total Income of Companies	5	
	8 Determination of amount of Corporate Tax liability- Minimum Alternate Tax		3	
	9	Tax on distributed profits of domestic companies – Tax on amount distributed to unit holders	3	
	Tax I	Planning	10	20
	10	Introduction to Tax Planning-Tax Planning and Management	3	
III	11	Tax evasion and Tax avoidance	2	
111	12	Nature and scope of tax planning and management in the corporate sector	2	
	13	Justification of Corporate Tax Planning and Management	3	
	Corp	orate Tax Planning	15	15
	14	Tax Planning for Specific Management Decisions	2	
	15	Tax planning with capital structure decisions-	3	
IV	16	dividend policy – bonus shares	2	
	17	investments and Capital Gains	3	
	18	Owning or Leasing of an asset- make or buy, repair/replace.	3	
	19	Export or domestic sales, shut down or continue.	2	
	Oper	Ended Module	12	
V		Emerging topics in corporate taxation		

Course Code	COM6EJ314(7)							
Course Title	INCOME TAX ASSESSMENT							
Type of Course	Major							
Semester	V							
Academic Level	300-399							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	4	-	-	60			
Pre-requisites	Studying income tax assessment requires a foundational understanding of various concepts in finance, accounting, and tax law							
Course Summary	This course covers a range of topics related to the calculation, analysis, and reporting of individual and business income for taxation purposes.							

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used	
CO 1	Gain an enhanced understanding of the foundational principles and concepts underpinning the income tax system.	U	С	Examinations Assignment	
CO 2	Calculate taxable income for individuals and businesses, incorporating diverse sources of income, deductions, exemptions, and credits.	An	P	Examinations Assignment	
CO 3	Demonstrate analytical and critical thinking skills in assessing the tax procedures of different entities.	Ap	P	Assignment Project	
CO 4	Develop tax planning strategies for individuals and businesses, aligning with both short-term and long-term objectives	Ap	P	Project Case study	

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	Assessment of Agricultural Income, Individuals and HUF			20
	1	Agricultural Income – Definition – Kinds of Agricultural income –	5	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Partly Agricultural and Partly non- agricultural – Integration – Computation of Agricultural Income		
	2	Assessment of Individuals: Treatment of Income received from different institutions — Computation of Taxable Income and Tax Liability — Application of Alternate Minimum Tax (AMT) on Individuals	5	
	3	Assessment of Hindu Undivided Family: Residential Status of HUF – Income not to be treated as Family Income – Computation of Total Income of HUF and Tax Liability	4	
	Asses	ssment of Firms and Association of Persons/ Body of Individuals	10	15
II	4	Assessment of Firms including LLPs–Computation of Book Profit–Remuneration to Partners–Computation of Total Income and Tax Liability	5	
	5	Assessment of AOP/BOI–Computation of Total Income of AOP/BOI–Tax liability of AOP/BOI– Treatment of Shares of income received by members of AOP/BOI	5	
	Assessment of Cooperative Societies, Trusts and Non-Resident Indians		14	20
	6	Assessment of Cooperative Societies: Cooperative Societies – Meaning – Deductions u/s.80P – Other deductions – Computation of taxable income and tax liability	4	
III	7	Assessment of Trusts:Definition—Creation—Registration— TypesofTrusts—Taxexemptions—Accumulationofincome—income not exempted — Assessment of Trust	5	
	8	Income exempt from tax –relief to Non Resident person – Determination of income under Rule 10: various businesses of NRIs: Shipping Business, Business operations of Aircraft, Business of exploration of mineral oils, civil constructions, Royalty, Insurance business - computation of Income of NRIs	5	
	Proce	edure for Assessment	10	15
T 7	9	Types of Assessment – Deduction and Collection of Tax at Source	3	
IV	10	Advance Payment of Tax–Recovery of Tax–Income Tax Authorities	4	
	11	Appeals and Revisions – Penalties and Prosecutions	3	
	Open	Ended Module	12	
V		This open-ended module aims to allow students to explore advanced topics within the realm of income tax assessment. a. Emerging Trends in Income Taxation b. Ethical Considerations in Taxation c. Strategies in tax planning Practical exercises: 1. Prepare Tax Planning for Individuals with respect to all five heads of income 2. Hands on training related to assessment of various entities 3. Applying income tax assessment principles to real-world case studies related to the chosen advanced topic.		

- 1. Dr. Vinod K. Singhania: Direct Taxes Law and Practice, Taxman publication.
- 2. Dr. Mehrotra and Dr. Goyal: Direct Taxes Law and Practice, Sahitya Bhavan Publication.
- 3. B.B. Lai: Direct Taxes, Konark Publisher (P) ltd.
- 4. BhagwathiPrasad : Direct Taxes Law and Practice. WishwaPrakashana.
- 5. Dinakar Pagare: Law and Practice of Income Tax. Sultan Chand and sons
- 6. Gaur & Narang: Income Tax.

MAJOR ELECTIVE 8: INVESTMENT BANKING

Course Code	COM5EJ315 (8	COM5EJ315 (8)					
Course Title	FUNDAMENTALS OF INVESTMENT BANKING						
Type of Course	Major (Elective	2)					
Semester	V						
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	4	-	-	60		
Pre-requisites							
Course Summary	The course is designed to provide students with a foundational understanding of the investment banking industry. The aim of this course is to furnish students with fundamental knowledge and comprehension of the investment banking industry, alongside detailed discussions on the regulatory framework governing investment banking in India.						

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO	Gain a comprehensive und	er k tanding of	С	Written examination
1	the fundamental principles,	concepts,		Assignment
	and practices within the inv	vestment		
	banking industry.			
CO	Acquire knowledge about v	valdious	С	Written examination
2	financial markets, including	g equity, debt,		Assignment
	and derivative markets, and	d understand		Project
	how they operate within the	e context of		
	investment banking.			
CO	Students will stay abreast	An	P	Written examination
3	of industry trends,			Assignment
	innovations, and			Project
	emerging technologies			Case analysis

	shaping the investment banking landscape, preparing them for the dynamic nature of the industry.			
CO	Develop a deep understandin not the		С	Written examination
4	regulatory framework gove	rning		Assignment
	investment banking activities,			Project
	particularly in the context of Indian			
	regulations, ensuring comp	liance and		
	ethical conduct.			
CO 4	industry. Develop a deep understand regulatory framework gove investment banking activition particularly in the context of regulations, ensuring complethical conduct.	rning es, of Indian		Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Uni	Content	Hours	Marks
e	t			70
I	Intro	duction to Investment Banking	16	20
	1	Meaning, Definition, Concept, Importance of Investment Banking,	1	
		Commercial Banks vs. Investment banks		
	2	History and Emergence of Investment Banking-Functions of Investment	2	
		Banks; Types of Investment Banking Operations		
	3	Concept of Financial Services, Importance, Fund based and Fee based	1	
		advisory services		
	4	Regulatory Environment Financial crisis of 2008 and Dodd-Frank Act	3	
		(DFA) - European Market Infrastructure Regulation (EMIR) - Markets		
		in Financial Instruments Directive (MiFID)		
	5	Regulatory Framework for Investment Banking in India, Evolution,	3	
		Introduction to various relevant regulations - SEBI (Merchant Bankers)		
		Regulations, 1992, SEBI (Issue of Capital and Disclosure		
	Requirements) Regulations 2018, SEBI Listing Obligations and			
		Disclosure Requirements (LODR) Regulations 2015,		
	6	SEBI (Foreign Portfolio Investors) Regulations, 2019, SEBI (Research	3	
		Analyst) Regulations, 2014, SEBI (Investment Adviser) Regulations,		

		2013		
	7	SEBI guidelines for Merchant Bankers, SEBI (Investment Advisors)	3	
		Regulations 2013, Recent Developments in Regulatory Environment,		
		Industry Association of Investment Bankers of India (AIBI), AIBI's		
		Code of Conduct for Merchant Bankers.		
II	Inve	stment Banking and Business Valuation	14	20
	8	Corporate Value vs Investment Value, Drivers for Value Creation	2	
	9	Corporate Valuation using Business Valuation Models	2	
	10	Market Approach to Valuation: Comparable Companies Analysis (CCA)	2	
		& Precedent transaction analysis (PTA)		
		(Basic Problems)		
	11	Income Approach to Valuation: The discounted cash flow analysis	2	
		(DCF) and the leveraged buyout analysis (LBO)		
		(Basic Problems)		
	12	Asset Approach to Valuation: The book value method and the	2	
		liquidation value method.		
		(Basic Problems)		
	13	Special Cases in Valuation, Arriving at fair value	2	
	14	Valuation and Investment Banking	2	
III	Busi	ness of Investment Bankers	10	15
	15	Business of Investment Bankers- Full-service Investment Banking –	2	
		Core Investment Banking		
	16	Business of raising funds through issue of equity and debt/Fixed income	2	
		instruments including international funding and rating. Business of		
		trading.		
	17	Accrediting Agency-Credit Rating Agencies	2	

	18	Credit Rating Concept-Rating Process and Methodology-Credit rating in India-SEBI Regulations for Credit Rating Agencies in India.	2	
	19	Background of Anti Money Laundering/KYC - Prevention of Money	2	
		Laundering Act 2002, Case Studies in Money Laundering, Three Stages		
		of Money Laundering, Placement and the Methods Adopted, Layering		
		and Methods Adopted, Need for KYC		
IV	Fina	ncial Technology (FinTech) in Investment Banking	8	15
	20	Role of FinTech in Investment Banking, Block chain and Crypto	2	
		currencies		
	21	Algorithmic Trading, Robo-Advisors and Automation overview	2	
	22	Basic Over View of Aladdin Application & Charles River Application	2	
	22	Basic Over view of Aladdin Application & Charles River Application		
	23	Introduction to Major Financial Data sources	2	
V	Opei	n-Ended Module	12	
		This module aims to promote critical examination and analysis of		
		emerging developments in investment banking industry. Through the		
		analysis of real-world cases and recent trends, students will get a more		
		profound understanding of the constantly evolving nature of investment		
		banking industry.		
		Suggested topics:		
		Identify and discuss specific cases related to SEBI regulations		
		for Investment Banking		
		 Identify and discuss latest cases in Business Valuations 		
		Identify and discuss latest Case studies in Mergers and		
		Acquisitions in India		
		Discuss Credit Rating Agencies role in Investment Banking with		
		specific cases		
		Discuss latest trends in Fin-tech		
		Practical exposure to financial data sources such as		
		Bloomberg, WFO, Thomson Reuters etc. (Basic exposure)		
		Practical exposure to Aladdin Application & Charles River		

Application (basic exposure)	
Any other relevant assignments/cases seem fit to be discussed	
in the subject domain	

- Joshua Rosenbaum & Joshua Pearl, Investment Banking, Valuation, Leveraged Buy outs and Mergers and Acquisitions, John Wiley & Sons, Inc., Hoboken, New Jersey, 2013.
- PrathapGiri S, Investment Banking-Concept, Analysis and Cases, Tata McGrawHill.
- PunithavathyPandiyan, Financial Services and Markets, Vikas Publishing HouseLtd.
- Giuliano Iannotta, Investment Banking: A Guide to Underwriting and Advisory Services, Springer-Verlag Berlin Heidelberg, 2010
- Michel Fleuriet, Investment Banking Explained: An Insider's Guide to the Industry, McGraw Hill Publishing, 2008
- Matthew Krantz; Robert R. Johnson, Investment Banking for Dummies, Wiley, 2020
- AIBI's Due Diligence Handbook
- AIBI's Code of Conduct for Merchant Bankers
- Alex K Mathews & K Sasidharan, Financial Services and Systems, McGraw Hill Education
- I.M. Pandey, Financial Management, Vikas Publishing HouseLtd.

Course Code	COM5EJ316 (8	3)						
Course Title	ESSENTIALS	ESSENTIALS OF INVESTMENT BANKING OPERATIONS						
Type of Course	Major (Elective	Major (Elective)						
Semester	V	V						
Academic Level	300-399	300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
		week	per week	per week				
	4	4	-	-	60			

Pre-requisites	
Course Summary	The course aims to help students gain an understanding of a variety of topics pertaining to the operational procedures that comprise investment banking and the operational processes of investment banks. In addition, a comprehensive analysis of emerging developments in investment banking operations is also covered in the course.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of the operaspects of investment ban including the processes in executing financial transaproviding financial service	ational king, volved in ctions and	C	Written examination Assignment
CO 2	Foster comprehension of th A methods utilized by investment bankers in reference management, asset management, and collateral management techniques.		С	Written examination Assignment Project Case Analysis
CO 3	Develop risk management tArchniques and practices specific to investment banking operations, including identifying, assessing, and mitigating various types of risks.		С	Written examination Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge(C) Procedural Knowledge(P) Meta cognitive Knowledge(M)

Modul	Unit	Content	Hrs	Marks
e				70
I	Introd	luction to Reference Data Management	10	15
	1	Significance of Reference Data Management, The Depository Trust and Clearing Corporation (DTCC), Society for Worldwide Interbank Financial Telecommunications (SWIFT), Markit	3	

	2	Securities Identification Numbers, Instrument / Investor Set-up, Standard Settlement Instructions - Counter Party Identifiers, Other	3	
		Standard Settlement Instructions - Counter Party Identifiers, Other		
_				
		Reference Data Example		
	3	Corporate Action, Purpose of Corporate Action, Types of Corporate	4	
		Actions, Important Dates in Corporate Actions, Trade life Cycle in		
		Corporate Action Events		
II	Introd	luction to Asset Management and ISDA	18	20
	4	Asset Management and Types of Asset Management, Role and Functions of Asset Management, Tools of Asset Management, Mutual Funds, Structure of Mutual funds, Types of Mutual Funds Scheme, NAV Calculations,	2	
	5	Hedge Funds, Structure of Hedge Funds, Hedge Fund Operations, Roles	3	
		& Activities, Fund Administration, Fund Accounting, Management		
		Fee ,Performance Fee and Admin Fee, Basic Fee Calculations		
	6	Investment Banking Reconciliation, Meaning and Definition, Position within the TLC, Different Types of Reconciliations, Nostro, Intra and Inter Reconciliations	3	
_	7	Lifecycle of Typical Reconciliation Process, Risks Addressed by	3	
		Reconciliation, Integrity of the Reconciliation Framework		
	8	International Swaps and Derivatives Association (ISDA), Role and Importance, Architecture, Hierarchy, ISDA Master Agreement, Provisions, Schedule, Various ISDA Documents, Confirmations, Best Practices	3	
_	9	Trade Life Cycle Settlement and Processes, Trade Life Cycle (TLC)	2	
	10	Exchange Traded Product TLC & OTC Product TLC Simulation	2	
III	Stock	Borrow Lending and Collateral Management	10	15
	11	Securities Lending and Borrowing, Market Participants of SBL, Sorts of	2	
		Securities Traded in SBL, Triplicate SBL		
_	12	Benefits and Disadvantages of Trading in SBL,Stock Lending	2	
		Difference from Repo, Reasons for SBL, Difference between SBL/SLB		
		and Repo		
	13	Collateral Meaning, Types & Participants of Collateral Management	2	

	14	Process in Collateral Management, Key Terms in Collateral Management	2	
	15	Advantages & Disadvantages of Collateral Agreements	2	
IV	Intro	oduction to Risk Management	10	20
	16	Managing Risks in Investment Banking, Types of Risks	3	
	17	The Comprehensive Capital Analysis and Review (CCAR), Meaning and Concept	3	
	18	Stress Testing in Investment Banks, Dodd-Frank Act stress tests (DFAST)	2	
	19	Overview of Recovery and Resolution Plans	2	
V	Oper	n-Ended Module	12	
		This module aims to promote critical examination and analysis of		
		emerging developments in investment banking operations. Through the		
		analysis of real-world cases and recent trends, students will get a more		
		profound understanding of the constantly evolving nature of investment		
		banking industry.		
		Suggested topics:		
		 Analyse and discuss impact of corporate actions of companies Identify mutual fund schemes and discuss NAV calculations Discuss the role of DTCC and SWIFT in the international 		
		financial system and investment banking		
		Identify leading hedge funds and how they operate Coin insight into the Stock Borrow Londing (SLB) process.		
		Gain insight into the Stock Borrow Lending (SLB) process		
		through a straightforward assignment that can assist in		
		evaluating its complexities like rate of interest or tenure		
		Any other relevant assignments/ cases seem fit to be		
		discussed in the subject domain		

REFERENCES

- Joshua Rosenbaum & Joshua Pearl, Investment Banking, Valuation, Leveraged Buyouts and Mergers and Acquisitions, John Wiley & Sons, Inc., Hoboken, New Jersey, 2013.
- Prathap Giri S, Investment Banking-Concept, Analysis and Cases, Tata McGraw Hill
- K. Thomas Liaw, The Business of Investment Banking: A Comprehensive Overview, Wiley, 2015
- Marc Alvarez, Market Data Explained, A Practical Guide to Global Capital Markets Information, Elsvier, 2011
- Michael Simmons, Security Operations: A Guide to trade and position management, John&Wiley sons, 2008
- Oliver Hardy, Introduction to Asset Management, Larsen & Keller Education, 2020
- Frank J Fabozzi & Francesco A Fabozzi, Fundamentals Of Institutional Asset Management, World Scientific Publishing Company, 2020
- Ignazio Basile & Pierpaolo Ferrari Asset Management and Institutional Investors, Springer, 2016
- Michel Fleuriet, Investment Banking Explained: An Insider's Guide to the Industry, McGraw Hill Publishing, 2008

Course Code	COM6EJ315 (8	3)					
Gourse Goue	3311323315 (0)						
Course Title	FUNDRAISING SERVICES IN INVESTMENT BANKING						
Type of Course	Major (Elective	Major (Elective)					
Semester	VI						
Academic Level	el 300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	4	-	-	60		
Pre-requisites							
Course	The aim of this	course is to p	rovide student	ts with a found	ational		
Summary	understanding o	of the core fun	d-raising serv	rices that invest	tment banks		
	provide. Its purpose is to provide a basic understanding of the different						
	methods deploy	methods deployed for securing funds. Through this course, students will					
	explore an exte	nsive range of	avenues for r	aising funds, ii	ncluding both		

traditional and innovative

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive upon the various fund-raising offered by investment bank equity offerings, debt issua structured financing.	services s, including	С	Written examination Assignment
CO 2	Develop a comprehensive upon the process and principle issue management.		С	Written examination Assignment Project
CO 3	Acquire knowledge of various underwriting methods and strategies used by investment banks to manage risk and ensure the successful issuance of securities.	An	P	Written examination Assignment Project Case analysis
CO 4	Develop a comprehensive upon global capital markets, in structure, participants, and instruments traded.	ncluding their	P	Written examination Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks
				70
I	Issue	Management	15	20
	2	Introduction, Eligibility for Issue Management, Types of Issues Requiring Issue Manager, Going Public, Conceptual Framework, Considerations for an IPO Strategic Considerations for FPO - Strategic Considerations for a Rights Issue, Regulatory Framework for Public Offers	3	
	3	Overview of Important Stages in an IPO, Process Overview of Public Offers in India, Post-issue Process, IPO Listing Day Volatility Regulation	3	

	4	Role of Investment Banker as Issue Manager, Appointment, Agreement	2	
		and Allocation of Responsibilities, Issue Structuring and Pricing		
	5	Due Diligence, Preparation and Filing of Offer Document,	3	
		Underwriting and Pre-issue Compliance, Issue Marketing, Functions		
		during the Issue - Post-issue Compliance		
	6	Pricing of IPOs - Key Regulatory Perspectives in Issue Management -	2	
		Pre-issue and post-issue regulatory framework.		
II	Intro	duction to Underwriting	10	15
	7	Concept and Definition, Sub-underwriting, Underwriting Commission-	3	
		Underwriting Agreement, Regulatory Framework, Devolvement,		
		Devolvement Notice Underwriting Documentation-		
	8	Business Model – Underwriting in Fixed Price Offers- Underwriting in Book-built Offers	2	
	9	Assessment of an Issue for Underwriting, Safety Net- Underwriting, US Model Definition, Types of Underwriting	2	
	10	Underwriting Compensation, Underwriter's Risks in Firm Underwriting, Green Shoe Option	3	
III	Glob	al Capital Markets	11	20
	11	International Listing Centres, The International Bond Market	1	
	12	Domestic Bonds, Foreign Bonds, Euro Bonds, Masala Bonds	1	
	13	Exchange Traded Product TLC & OTC Product TLC Simulation	1	
	14	Bond Structures, Medium Term Notes Depository Receipts, Depository Receipt Mechanism	2	
	15	Issues through Depository Receipts, Types of Depository Receipts, Depository Receipts vis-a-vis Direct Investment Status of Depository Receipts in India	2	
	16	Fungibility of Depository Receipts Limited Two-way Fungibility of Depository Receipts, Re-issue of ADRs/GDRs Sponsored ADRs/GDRs Issues – Convertible Bonds-	2	
	17	Issue of FCCBs, Indian Scenario in GDRs/ADRs/Convertible Bonds	2	
	1		1	1

	18	Introduction to Share Repurchase or Share Buyback, Conceptual Justification for Share Repurchase	2	
19		Implications of Share Repurchase, Equity Repurchases in India, Regulatory Framework for Equity Re-purchase	2	
	20	Investment Banking Perspectives in Share Buybacks	2	
	21	Evolution of De-listing in India, De-listings in India, Voluntary De-listing Regulatory Requirements for Voluntary De-listing	3	
	22	Main Provisions- Process for Voluntary De-listing- Pricing a Voluntary De-listing- Minority Squeeze Out, Compulsory De-listing	3	
V	Open	-Ended Module	12	
		This module aims to promote critical examination and analysis of		
	emerging developments in investment banking for fund			
	raising services. Through the analysis of real-world cases and recent			
		trends, students will get a more profound understanding of the		
		constantly evolving nature of investment banking industry.		
		Suggested topics:		
		Identify and discuss latest successful IPOs and FPOs in the		
		Stock market		
		Identify and discuss role of underwriting companies in fund		
		raising process		
		Identify and discuss latest Case studies in international listing of		
		Indian companies/ADRs/GDRs		
	Identify and discuss latest Case studies in Buybacks			
		Identify and discuss latest Case studies in De-listings		
		Any other relevant cases seem fit to be discussed in the		
		subject domain		

- Joshua Rosenbaum & Joshua Pearl, Investment Banking, Valuation, Leveraged Buyouts and Mergers and Acquisitions, John Wiley & Sons, Inc., Hoboken, New Jersey, 2013.
- Prathap Giri S, Investment Banking-Concept, Analysis and Cases, Tata McGraw Hill.

- Punithavathy Pandiyan, Financial Services and Markets, Vikas Publishing HouseLtd.
- Giuliano Iannotta, Investment Banking: A Guide to Underwriting and Advisory Services, Springer-Verlag Berlin Heidelberg, 2010
- Michel Fleuriet, Investment Banking Explained: An Insider's Guide to the Industry, McGraw Hill Publishing, 2008
- Matthew Krantz; Robert R. Johnson, Investment Banking for Dummies, Wiley, 2020
- Alex K Mathews & K Sasidharan, Financial Services and Systems, McGraw Hill Education
- I.M. Pandey, Financial Management, Vikas Publishing HouseLtd.
- James C Van Horne & John Martin Wachowicz, Fundamentals of Financial Management, Financial Times prenticeHall.
- S.K. Yadav, Investment Banking and Financial Services, Laxmi Publications, 2022.

Course Code	COM6EJ316 (8)						
Course Title	FINANCIAL ADVISORY SERVICES IN INVESTMENT BANKING						
Type of Course	Major (Elective)						
Semester	VI						
Academic Level	300-399						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
	week	per week	per week				
	4	4	-	-	60		
Pre-requisites							
Course	The aim of this course is to equip students with a fundamental						
Summary	understanding o	of the essentia	l financial adv	visory services	s offered by		
	investment ban	ks. The course	e helps studen	ts to understar	nd the intricate		
	workings of financial advisory, gaining insight into the diverse range of						
	services provided by investment banks. From facilitating mergers and						
	acquisitions to	advising on ca	pital restructu	ıring and strat	egic		

investments, students will explore a broad spectrum of advisory services
offered by investment banks.

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
		Level*	Category#	used
CO	Develop a comprehensive u	ın ld erstanding	C	Written examination
1	of financial advisory service	es provided		Assignment
	by investment banks, include	ding mergers		
	and acquisitions			
CO	Acquire knowledge of varie	ouls advisory	C	Written examination
2	methods and strategies used	5		Assignment
	investment banks to assist of			Project
	making strategic financial of	lecisions		
CO	Develop skills in building	Ap	P	Written examination
3	and managing client			Assignment
	relationships, including			Project
	effective communication,			Case analysis
	client needs assessment,			
	and providing tailored			
	financial advice and			
	solutions.			
			ļ	

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Unit	Content	Hrs	Marks
е				70
I	Priva	te Equity Advisory	12	15
	1	Introduction, Venture Capital and Private Equity, PIPE, Buyout and Distressed Assets Funds	2	
	2	Investment Banking Services in Private Equity	2	
	3	Venture Capital, Venture Capital Attributes, Valuation in Venture Capital Transactions, Valuation versus Pricing	2	

	4	Valuation in Private Equity Transaction, Valuation Considerations,	2	
		Valuation Approaches, Process Flow in VC/PE Transactions		
	5	Offer Literature and Financial Model, Transaction Structuring,	2	
		Valuation and Deal Structuring – Term Sheet		
	6	Regulatory Requirements in Private Equity Investments – Exit	2	
		Mechanisms for PE Investors		
II	Priva	ate Placements	12	20
	7	Private Placements Concept and, Definitions, Private	1	
		Placements within the Purview of Investment Banking		
	8	Categories of Private Placement	1	
	9	Market Segments for Privately Placed Debt, PSU Bonds, Municipal	3	
		Bonds, Institutional Bonds – Corporate Bonds, Securitized Debt		
		Instrument, Bank Debts		
	10	Market Segments for Privately Placement of Equity, Structuring	2	
		Options, Private Investment in Public Equity, Rationale for PIPEs		
	11	Qualified Institutional Placements – Rationale for a QIP- Institutional	1	
		Private Placements		
	12	Regulatory Overview of Private Placements by Listed Companies,	2	
		Regulatory Pricing for PIPEs, Regulatory Framework for QIPs,		
		Regulatory Pricing for QIPs		
	13	Regulatory Framework for IPPs – Regulatory Pricing for IPPs –	2	
		International Private Placements - Rule144ATransactions- Non-Rule		
		144ATransactions		
III	Corp	oorate Re-Organisations	9	15
	14	Rationale for Corporate Re-organisations, Overview of Corporate	1	
		Restructuring, Split-up through Transfer of Assets		
	15	Demerger of a Company, Definition of Demerger, Working of a	2	
		Demerger and Other Business Hive-Offs		
	16	Comparative Analysis of Split-up through Transfer of Assets, Split-	2	
		upthrough Transferor Dilution of Ownership/Control		

	17	Considerations for Subsidiarisation, De-Subsidiarisation through Spin-	2	
		off, Notable Features of a Spin-off, De-subsidiarisation through		
		Equity Carve-out – Statutory Framework for Split-upthroughTransfer of		
		Equity		
	18	Introduction to the M&A Market, Global Industry Perspective. Indian	2	
		M&A Industry		
IV	Introd	duction to Mergers and Amalgamation	15	20
	19	Strategic Rationale for Mergers and Acquisitions, Strategic Deal Drivers	2	
		for M&A, Overview of Corporate Re-organisation through Integration		
		of Companies		
	20	Structure of an Amalgamation, Amalgamation under Law	1	
	21	Mergers, Types of Mergers, Valuation in M&A, Valuation Contextin	2	
		Mergers, M&A Valuation Approaches and Methodologies		
	22	Transaction Process in Mergers and Amalgamations - Transaction	1	
		Process in a Scheme of Arrangement		
	23	Arriving at the Transaction Structure – Other Regulatory – Aspectsin	1	
		Merger and Amalgamations		
	24	Introduction to Acquisitions and Takeovers, Acquisition, Takeover, Buy-	3	
		out, Strategic Acquisitions, Strategic Minority Stakes, Joint Ventures,		
		Techno-Financial Collaborations -		
		Negotiated and Hostile Takeovers, Global Regulation of Substantial,	2	
		Acquisitions and Takeovers, Indian Regulation of Substantial		
		Acquisitions and Takeovers, The Takeover Code		
		Role of Investment Banks in Substantial Acquisitions and Takeovers	1	
		Leveraged Buy-Out, Stagesin a Leveraged Buy Out, LBO Structure,	2	
		General Framework of Structured Acquisitions , LBO Financial		
		Analysis		
V	Open	-Ended Module	12	

This module aims to promote critical examination and analysis of emerging developments in investment banking for financial advisory services. Through the analysis of real-world cases and recent trends, students will get a more profound understanding of the constantly evolving nature of investment banking industry.

Suggested topics:

- Identify and discuss successful Private Equity Transactions & Case Studies in PE Valuation
- Identify and discuss latest cases in Corporate Restructuring
- Identify and discuss latest Case studies in Mergers and Acquisitions in India
- Identify and discuss latest Case studies in Acquisitions and Takeovers
- Identify and discuss latest Case studies in share buybacks and delisting
- Identify and discuss latest cases in Private Placements in India
- Any other relevant cases seem fit to be discussed in the subject domain

- Joshua Rosenbaum & Joshua Pearl, Investment Banking, Valuation, Leveraged Buyouts and Mergers and Acquisitions, John Wiley & Sons, Inc., Hoboken, New Jersey, 2013.
- PrathapGiri S, Investment Banking-Concept, Analysis and Cases, Tata McGraw Hill.
- Punithavathy Pandiyan, Financial Services and Markets, Vikas Publishing House Ltd.
- Giuliano Iannotta, Investment Banking: A Guide to Underwriting and Advisory Services, Springer-Verlag Berlin Heidelberg, 2010

- Michel Fleuriet, Investment Banking Explained: An Insider's Guide to the Industry, McGraw Hill Publishing, 2008
- Matthew Krantz; Robert R. Johnson, Investment Banking for Dummies, Wiley, 2020
- Alex K Mathews & K Sasidharan, Financial Services and Systems, McGraw Hill Education
- I.M. Pandey, Financial Management, Vikas Publishing HouseLtd.
- James C Van Horne & John Martin Wachowicz, Fundamentals of Financial Management, Financial Times prenticeHall.
- SEBI guidelines and latest amendments relevant to Investment Banking
- Khan, M.Y. (2018). Financial Services, 9/e; New Delhi: McGraw Hill Education
- Machiraju, H.R (2011). Merchant Banking, 4/e; New Delhi: New Age International

ELECTIVE COURSE IN COMMERCE WITH NO SPECIALISATION

Course Code	COM8EJ401							
Course Title	CONTEMPOR	CONTEMPORARY HR LEADERSHIP						
Type of Course	Major (Elective	<u>e</u>)						
Semester	VIII	VIII						
Academic Level	400-499							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	4	4	-	-	60			
Pre-requisites								
Course Summary	This course equips students with the knowledge, skills, and tools necessary to effectively manage human capital in today's dynamic business environment.							

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understanding the role and significance of HRM in organizational success.	U	С	Examinations Seminar

CO 2	Exploring strategies for employee retention and engagement.	An	С	Examinations Assignment
CO 3	Mastering compensation and benefits administration.	An	С	Examinations Project
CO 4	Applying HRM principles to real-world organizational scenarios through case studies and projects	Ap	Р	Exam Case studies Capstone Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Content	Hours	Marks
			70
I	INTRODUCTION TO HUMAN RESOURCES MANAGEMENT	12	15
	1 Human Resources Management – Line & Staff Aspects of HR –		
	Trends Shaping HRM		
	2 Line Managers' HR Management Responsibilities		
	3 Roles and Skills of New Human Resources Manager		
	4 HR and Strategy – Business Integrated HRM		
II	RECRUITMENT, PLACEMENT AND TALENT	12	20
	MANAGEMENT		
	5 Talent Management Process – Job Analysis – Uses of Job		
	Analysis		
	6Writing Job Descriptions & Job Specifications (Practical		
	Exercises)		
	7 HR Planning – Recruitment – Sources – Recruiting Yield		
	Pyramid – Succession Planning		
	8 Employee Testing – Type of Tests – Selection – Trends in		
	Employee Background Investigation		
	9 Interviewing Candidates – Types of Interviews		
III	TRAINING AND DEVELOPMENT, PERFORMANCE	12	20
	MANAGEMENT		
	10 Employee Orientation / On boarding		
	11 Training – ADDIE Training Process – Training Need Analysis		
	(TNA)		
	12 Designing a Training Programme – An Overview of Types of		
	Training – Evaluation of Training Programmes		
	13 An Overview of Management Development Programme		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	14 Performance Appraisal Process – Techniques for Appraising		
	Performance		
	15 Performance Management – Elements – Career Planning –		
	Employee Life Cycle Management; Promotion, Transfer &		
	Retirement		
IV	COMPENSATION MANAGEMENT	12	15
	16 Compensation – Factors Determining Pay Rates		
	17 Job Evaluation Methods – Ranking, Job Classification, Point		
	Method, Computerized Job Evaluation		
	18 Market Competitive Pay Plan – Pricing Managerial &		
	Professional Jobs – Broad banding		
	19 Brief Outline of Employee Incentives & Recognition		
	Programmes		
	20 Statutory & Non-Statutory Benefits – Insurance & Retirement		
	benefits – Quality of Worklife (QWL)		
V	OPEN ENDED MODULE	12	
	Contemporary themes in HRM		
	Strategic HRM		
	HRM Analytics		

- 1. Dessler Gary, Varkkey Biju –HUMAN RESOURCE MANAGEMENT Pearson11thedition
- 2. Aswathappa K. Human Resources Management: Text & Cases Tata McGraw Hill
- 3. V.S.P. Rao Human Resources Management: Text & Cases Excel Books
- 4. Robert L. Mathis, John H. Jackson Human Resource Management Thomson South Western
- 5. R. Wayne Mondy Human Resource Management Pearson

Course Code	COM8EJ402
Course Title	BEHAVIORAL FINANCE
Type of Course	Major (Elective)
Semester	VIII

Academic Level	400-499				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites					
Course Summary	This course provides an in-depth examination of the cognitive biases, emotional influences, and market anomalies that deviate from traditional economic theories				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Comprehend various cognitive and emotional biases that influence financial decisionmaking, such as overconfidence, loss aversion, and herd behavior.	ט	С	Examinations Seminar
CO 2	Able to identify and analyze market anomalies and inefficiencies that arise due to human behavioral biases	An	С	Examinations Assignment
CO 3	Explore the psychological factors that influence investor behavior, including risk tolerance, framing effects, and the role of emotions in financial decision-making.	An	С	Examinations Project
CO 4	Develop skills in making financial decisions under uncertainty, considering the limitations of rational decision-making models and incorporating insights from behavioral finance into decision-making processes	Ap	P	Exam Case studies Capstone Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Content	Hours	Marks 70
I	INTRODUCTION TO BEHAVIORAL FINANCE	12	15
	1 History of Behavioral Finance,		
	2 EMH and Prospect theory		

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	3 Behavioral Finance Micro versus Behavioral Finance Macro		
	4 Fundamental anomalies		
	5 Rational Economic Man versus Behaviorally Biased Man		
	Standard finance theory Vs Behavioral finance		
II	INVESTOR BEHAVIOR AND ASSET ALLOCATION	12	20
	PROCESS		
	6 Risk tolerance of individual investor.		
	7 Identification behavioral biases of individual Investors,		
	8 How to apply bias diagnoses when structuring asset allocations		
	9 Quantitative guidelines for incorporating behavioral finance in		
	asset allocation		
III	INVESTOR BIASES –OVERCONFIDENCE	12	20
	10 Overconfidence and individual investors.		
	11 Factors affecting investors' overconfidence. Impact of		
	overconfidence bias		
	12 Methods to identify overconfidence bias		
	13Overconfidence and professional investors		
	14 Emotions and investment decisions		
IV	INVESTOR BIASES	12	15
	15 Representativeness, Anchoring and adjustments		
	16 Cognitive Dissonance Bias, Self attribution bias, illusion of		
	control bias ,Mental accounting bias , Confirmation bias Familiarity and representativeness		
V	OPEN ENDED MODULE	12	
	Practical exercises		
	· · · · · · · · · · · · · · · · · · ·		•

- 1. Forbes, W. (2009), Behavioural Finance, 1st edition, John Wiley, ISBN: 9780470028049
- 2. Ackert, L. and Deaves, R. (2010), Behavioral Finance: Psychology, Decision-Making, and Markets, 1st edition, South-Western, ISBN: 0538752866.
- 3. Baker, K. and Nofsinger, J. (2010), Behavioral Finance: Investors, Corporations, and Markets, John Wiley, ISBN: 9780470499115.
- 4. Montier, J. (2010), Behavioural Finance, John Wiley, ISBN: 9780470844876.

Course Code	COM8EJ403				
Course Title	TOTAL QUAL	ITY MANAG	EMENT		
Type of Course	Major (Elective	Major (Elective)			
Semester	VIII				
Academic Level	400-499				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	4	-	-	60
Pre-requisites					
Course Summary	This course promethodologies, improvement a	and practices	aimed at achie		=

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of the principles, concepts, and philosophies underlying Total Quality Management and its significance in organizational excellence.	U	С	Examinations Seminar
CO 2	Learn various quality management tools and techniques used in TQM, such as statistical process control (SPC), Six Sigma, Lean management, Pareto analysis, and fishbone diagrams.	An	С	Examinations Assignment
CO 3	Develop skills in identifying, analyzing, and improving processes to enhance product and service quality, including methods for root cause analysis, continuous improvement, and benchmarking.	An	С	Examinations Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta

cognitive Knowledge (M)

Module	Content	Hours	Marks 70
I	INTRODUCTION TO QUALITY 1 Quality Management – Concept, Features, Dimensions of Quality. 2 Key elements of total quality, TQM strategies, Customer satisfaction, Employee Participation. 3 Quality Gurus – Deming's Principles on Total Quality Management. 4 Juran's Trilogy, Crosby's principles on Quality Management	12	15
II	SEVEN TOOLS OF TQM 5 Statistical Quality Control (SQC) Concepts. 6 Seven Tools of Analysis –Control Chart, Pareto Diagram, Ishikawa Diagram, Histogram, Flow Charts, Scatter Diagram, and Stratification – New Seven Analysis tools	12	20
III	TQM PRACTICES 7 Benchmarking - Types, Reasons, Process. 8 Quality Function Deployment (QFD) –Benefits, QFD Process, House of Quality. 9 Failure Mode and Effect Analysis (FMEA). 10 Tauguchi Quality Loss Functions. 11. Total Productive Maintenance (TPM) – Concepts, Objectives, Fundamental Elements, Total Preventive Maintenance, Components	12	20
IV	SIX SIGMA AND TQM 12 Six Sigma-Origin, Goals of six Sigma, Root cause Analysis, Need for six sigma. 13 Role of Six Sigma green belts, Black belts, Master black belts, Champions in Six sigma implementation. 14 Six Sigma Methodology-DMAIC Approach, SIPOC concept, Voice of Customer, concept of sigma rating. 15 Six sigma in Service sector-Successful implementation of six sigma in global companies. 16 Cost of Quality – Quality planning – Quality information feedback– Internal customer concept.	12	15
V	OPEN ENDED MODULE	12	

- 1. Dale H Besterfield, Total Quality Management Pearson Education, New Delhi.
- 2. Juran Joseph M, Total Quality Management, McGraw Hill.
- 3. Jain, Quality Control and Total Quality Management, Tata McGraw Hill Thomas Pyzdek, Six

Sigma Handbook, McGraw Hill Education India Pvt Ltd., 2015

MINOR COURSES

MINOR GROUPING: (A) ENTREPRENEURSHIP

GROUP 1.ENTREPRENEURIAL FINANCE

Course Code	COM1MN101				
Course Title	FUNDAMENT	TALS OF EN	TREPRENE	JRSHIP	
Type of Course	Minor				
Semester	I				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3		2	75
Pre-requisites	Having a basic beneficial. An ifor creating some	nnate curiosity	y about how b		-
Course Summary	This course air and skills nee essential concopportunities, of and managing a	ded to start epts, tools, developing in	new entrepro and strategie novative ideas	eneurial ventu s for identif	res. It covers ying business

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of what entrepreneurship entails, including its definition, characteristics, and significance in the business world.	U	С	Examinations Assignment
CO 2	Ability to apply entrepreneurial concepts and frameworks to real world scenarios by developing feasible business plans	Ap	P	Project Case analysis
CO 3	Learn how to recognize and evaluate potential business opportunities, including market needs, trends, and gaps.	An	P	Examinations Assignment Project
CO 4	Developing the skills of appreciation through success stories of entrepreneurs	E	P	Case study Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
	Intro	duction to Entrepreneurship	10	15
I	1	Entrepreneurship – Definition and characteristics of entrepreneurship- Evolution of entrepreneurship- Different Types of Entrepreneurs	3	
	2	Entrepreneurial Mind-set and Traits, Developing an Entrepreneurial Mind-set-Traits of successful entrepreneurs	2	
	3	Overcoming Common Entrepreneurial Challenges	2	
	4	Importance of entrepreneurship in the economy	1	
	5	Ethical considerations in entrepreneurship	2	
	Entre	preneurial Decision-making Process & Competencies	10	20
II	6	Entrepreneurial decision making process-Steps involved-Opportunity Recognition and Idea Generation	2	
	7	Identifying market needs and trends-Creativity and ideation techniques-Feasibility study	3	
	8	Business Planning- Resource mobilisation-Execution and implementation	2	
	9	An overview of Entrepreneurial Competencies-Risk-taking and	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	Decision-making, Vision and Goal Setting-Adaptability and Change Management		
Entre	epreneurial Support System	13	20
10	Entrepreneurial support system in India-Role of various agencies-	3	
11	Incubators and Accelerators- Venture capital firms- Angel Investors- Start-up Hubs and Clusters-Role of education institutions	3	
12	Overview of Kerala's Entrepreneurial Landscape- Role of Government and Private agencies in supporting entrepreneurs	3	
13	Introduction to Kerala Start-up Mission (KSUM) and Other key organizations	2	
14 Role of industries/entrepreneur's associations and self-help Groups Dimensions of Entrepreneurship 15 Definition and Characteristics of Women Entrepreneurship-Significance of women's involvement in entrepreneurship- 16 Challenges faced by women entrepreneurs-Overcoming self-limiting beliefs-Steps taken by the Government to promote women	2		
Dime	ensions of Entrepreneurship	12	15
15		2	
16		3	
17	Definition and Characteristics of Social Entrepreneurship-Significance of Social Entrepreneurship	3	
18	Rural Entrepreneurship-Definition and characteristics-Importance of entrepreneurship in rural development	2	
19	An overview of new forms of entrepreneurship-Digital entrepreneurship-Sustainable and Eco-Entrepreneurship-Health and Wellness Entrepreneurship-Food and Agri-Entrepreneurship	2	
		30	
1	Seminar/Group discussions/debate on the topics: 1. Role of Students in Entrepreneurship in economic development 2. Conduct a seminar on new forms of entrepreneurship in Kerala 3. Entrepreneurial Opportunities in Kerala		
2	Field visit:1. Arrange field trips or invite successful entrepreneurs to the campus to bridge theory and real-world experiences.		
3	Group Discussion: 1.Government Initiatives to Promote Entrepreneurship		
4	 Role play /Simulations techniques: Design role-playing exercises that simulate various entrepreneurial scenarios, allowing students to act as founders, investors, or customers. Conduct brainstorming sessions to help students generate creative and viable business ideas. 		
	10 11 12 13 14 Dime 15 16 17 18 19 Prac prac 1 2 3	Entrepreneurial Support System 10 Entrepreneurial support system in India-Role of various agencies- 11 Incubators and Accelerators- Venture capital firms- Angel Investors- Start-up Hubs and Clusters-Role of education institutions 12 Overview of Kerala's Entrepreneurial Landscape- Role of Government and Private agencies in supporting entrepreneurs 13 Introduction to Kerala Start-up Mission (KSUM) and Other key organizations 14 Role of industries/entrepreneur's associations and self-help Groups Dimensions of Entrepreneurship 15 Definition and Characteristics of Women Entrepreneurship- Significance of women's involvement in entrepreneurship- Significance of women's involvement to promote women entrepreneurship 16 Challenges faced by women entrepreneurs-Overcoming self-limiting beliefs-Steps taken by the Government to promote women entrepreneurship 17 Definition and Characteristics of Social Entrepreneurship-Significance of Social Entrepreneurship-Definition and characteristics-Importance of entrepreneurship in rural development 19 An overview of new forms of entrepreneurship-Digital entrepreneurship-Sustainable and Eco-Entrepreneurship-Health and Wellness Entrepreneurship-Food and Agri-Entrepreneurship Practicum: It is recommended to conduct the following practical exercises Seminar/Group discussions/debate on the topics: 1. Role of Students in Entrepreneurship in economic development 2. Conduct a seminar on new forms of entrepreneurship in Kerala Field visit: 2. 1. Arrange field trips or invite successful entrepreneurs to the campus to bridge theory and real-world experiences. 3 Group Discussion: 1. Government Initiatives to Promote Entrepreneurship 4 Role play /Simulations techniques: 1. Design role-playing exercises that simulate various entrepreneurial scenarios, allowing students to act as founders, investors, or customers. 2. Conduct brainstorming sessions to help students generate	Entrepreneurial Support System 13

	students to adapt and solve problems on the spot.	
5	Case study:	
	1. Conduct case studies from various industries, encouraging students to propose solutions and strategies.	
	3. Analyzing successful and failed entrepreneurial ventures in nearby locality	
6	Project work:	
	1. Visit Kerala Institute for Entrepreneurship Development (KIED) and prepare a Report on their initiatives	
	2.Prepare a report on the functions of Kerala Start Up Mission	

- 1. Anjan, R. *Managing New Ventures, Concepts and Cases in Entrepreeurship*, New Delhi, PHIL earning Private limited.
- 2. BhideA, *The Origin and Evolution of New Businesses*, New York,Oxford University Press.
- 3. Brandt, S.C. (1997). *Entrepreneuring: The 10 Commandments for Building a Growth Company.*

New Delhi: Mc Millan Business Books.

- 4. Manjunath, N. (2008). *Entrepreneurship&Management*. Bangalore: Sanguine Technical Publishers.
- 5. KhankaSS-Entrepreneurial Development-S Chandand Sons.
- 6. Desai, Vasant-Small Scale Business and Entrepreneurship-Himalaya Publications.
- 7. AP Padnekar, Entrepreneurship, *Himalaya Publishing House*, *Mumbai*.
- 8. Rao, VSP-Business, Entrepreneurship and Management-Vika s Publishing House.
- 9. Pandya, Rameswary-. Skill Development and Entrepreneurship in India ,New Century Publications.

Course Code	COM2MN101				
Course name	ACCOUNTING AN	D FINANC	E FOR ENT	REPRENEU	RS
Type of Course	Minor				
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	Knowledge of basic b	ousiness cond	cepts and terr	ninology	
Course Summary	The Course aims to Accounting to gain in of accounts, to get an understand the various making	nsight into th awareness o	e recording a f the importa	and maintenan ance of financi	ce of Books al reporting,

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gaining a basic knowledge of the framework, application and creation of accounting systems for entrepreneurship	U	С	Examinations Quiz Seminar
CO 2	Gain an understanding of the various sources of financing available to entrepreneurs, including equity financing, debt financing, and alternative funding	U	С	Examinations Assignment
CO 3	Appreciate the importance of accounting and finance in entrepreneurship	E	С	Examination Assignment Project
CO 4	Identify the basic requirements for the setting up of an accounting system in entrepreneurship	Ap	P	Examinations Assignment
CO 5	Identify various sources of finance and its feasibility for selection	Ap	P	Examinations Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Foun	dations of Accounting for Entrepreneurs	10	16
	1	Overview of Accounting Principles and Assumptions-Importance of accounting in Entrepreneurship-Functions of Accounting-Types of Accounting: Financial, Cost, Managerial, and Tax accounting	2	
	2	Basic Accounting Concepts-Debits and Credits-Accounting Equation- Double-entry accounting system	2	
	3	Selection of Accounting Method for Business- Accrual and Cash basis accounting-Advantages and disadvantages of each method- Steps to open a Bank Account for Business	3	
	4	Recording transactions: Journal entries and Posting to Ledgers (an	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

		overview only)		
II	Fina	ncial Statements	8	14
	5	Income Statement Essentials-Understanding Revenue, Expenses, and Net Profit	2	
	6	An overview of Balance Sheet-Assets, Liabilities, and Equity (theoretical concepts only)- Cash Flow Management-Basics of Cash Flow Statement	3	
	7	Preparation of Projected Financial Statements	3	
III	Fina	ncial Analysis and Decision Making	15	20
	8	Ratio Analysis for Entrepreneurs-Liquidity, Profitability, Solvency Ratios	4	
	9	Budgeting for Entrepreneurs-Importance of budgeting in entrepreneurship- Types of budgets: operating budget, cash budget, and capital budgets	2	
	10	Cost of Financing- Overview of different types of financing costs-Factors influencing the cost of debt	3	
	11	Basics of Business Taxation: Income Tax, GST	3	
	12	Basics of IT and GST Returns-Tax Planning Strategies for Entrepreneurs	3	
IV	Entr	repreneurial Finance	12	20
	13	Entrepreneurial Finance-Concept-Role of Finance in Entrepreneurship	4	
	14	Sources of Financing for Entrepreneurship- Various Sources of Funding-Bootstrapping and self-funding, Angel investors and venture capital-Crowd funding and Alternative Financing	2	
	15	Financial Planning for Entrepreneurs- Importance of financial planning in entrepreneurship-Developing a financial plan: budgeting, types of budgets	2	
	16	Capital Structure Decisions: Debt vs. Equity Financing	2	
	17	Financial Forecasting Techniques-Forecasting sales and revenue projections -Cash flow forecasting and monitoring	2	
V		cticum: It is recommended to conduct the following	30	
	1	Interactive Sessions and Discussions 1.Exploring sources of funds available for entrepreneurship 2.Group discussions on financial challenges and experiences		
	2	Workshops and Visits 1. Workshops on commonly used financial tools 2. Visits to local businesses or financial institutions	<u>-</u>	
	3	Visit: 1. Organize visits to local businesses or financial institutions to give students a first-hand look at accounting and finance in action.	 	
	4	Case study: 1. Present real cases that entrepreneurs have faced and encourage students to analyse financial situations and propose solutions.		

5	Project work:	
	1. Assign projects that require students to apply accounting and	
	finance concepts to develop business plans or budget proposals.	

- 1. Jain S.P Narang K.L, Financial Accounting, Kalyani Publishers.
- 2. Reddy, T.S & Murthy, Financial Accounting, Margham Publications.
- 3. Parthasarathy, S.& Jaffarulla, A Financial Accounting, Kalyani Publishers, New Delhi
- 4. Miranda S Lam, Gina Vega, Entrepreneurial Finance- Concepts and Cases, 2nd Edition, Routledge
- 5. Desai Vasanth, Dynamics of Entrepreneurial development and Management
- 6. Arora Renu, Sood S K, Entreprenurial Development

Course Code	COM3MN201							
Course Title	Financial Strategy for Start-ups							
Type of Course	Minor	Minor						
Semester	III							
Academic Level	200 - 299	200 - 299						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
	week per week per week							
	4	3	-	2	75			
Pre-requisites	A basic understanding of accounting concepts and financial statements.							
Course Summary	This course is designed to equip students with the knowledge and skills necessary to effectively manage the financial aspects of their ventures.							

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used			
CO 1	Build a basic foundation on concepts and theories of Financial Management for Entrepreneurs	U	С	Instructor- Created Exams / Quiz			
CO 2	Apply the theories of Financial Management to carry out the functions of Entrepreneurship	Ap	P	Assignment Examinations			
CO 3	Appreciate the importance of Financial management in managing a New Business	Ap	Р	Examination Project Case study			
CO 4	Demonstrate analytical and critical thinking required for financial decision making for Entrepreneurs	An	Р	Examination Project			
* - Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)							

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni t				
I	Intro	duction to Financial Management	9	15	
	1	Financial Management-Definition and scope-Goals and objectives- Role in entrepreneurship	3		
	2	Time Value of Money-Present value and future value concepts Applications in financial decision-making	3		
	3	Calculating the cost of capital-Time value of money applications in financial decision-making	3		
II	Inves	tment Decisions for Entrepreneurs	15	20	
	4	Capital Investment Evaluation Methods-Introduction to payback period method	3		
	5	Net present value method	3		
	6	Internal rate of return (simple problems only)	3		
	7	Capital Rationing and Project Selection-Allocating limited resources to projects-Criteria for project selection	3		
	8	Project cost calculation	3		
III	Work	ring Capital Management for Entrepreneurs	11	20	
	9	Understanding Working Capital-Meaning and nature-Factors affecting working capital requirement	2		
	10	Determining Working Capital Requirement-(Simple problems only)	3		
	11	Basics of Cash Management	2		
	12	Inventory Management Techniques	2		
	13	Receivables Management	2		
IV	Finar	ncial Strategy	10	15	
	14	Financial Strategy for Growth- Scaling the business: Financial considerations- Mergers, acquisitions, and strategic partnerships-Exit strategies for entrepreneurs	4		
	15	Introduction to Risk for Entrepreneurs-Types and sources of risk	2		
	16	Risk Management Strategies-Meaning, characteristics, and significance Objectives and principles	2		
	17	Practical Risk Management-Strategies for mitigating risk in entrepreneurship	2		
V		ticum: It is recommended to conduct the following tical exercises	30		
	1	Case studies:	1		

	Analyse real-world financial challenges faced by entrepreneurs through case studies	
2	Financial Modeling: Conduct workshops on financial modeling using spreadsheet software.	
3	Group projects: Assign practical exercises to create budgets and financial forecasts for business	
4	Conduct hands-on workshops on financial tools and technologies.	
5	Create financial games that involve financial decision-making.	
6	Organize visits to financial institutions or meet with financial advisors	
7	Conduct seminar, Debate, Discussion relating to the course	

- 1. Cornwall, "Entrepreneurial Financial Management", Laxmi Publications
- 2. Home, J.C. Van: "Financial Management and Policy". Prentice Hall of India, New Delhi.
- 3. R. S. Kulshrestha: Financial Management. Sahitya Bhawan.
- 4. R. P. Rastogi: Fundamentals of Financial Management, Galgotia Publications. New Delhi.
- 5. Ravi M Kishore: Fundamentals of Financial Management. Tax man Publications.).
- 6. Battacharya, Hrishikas: Working Capital Management Strategies and Techniques, Prentice Hall of India, New Delhi.
- 7. Jeffrey R. Cornwall David O Vang & Jean M. Hartman- Entrepreneurial Financial Management: An Applied Approach 4Th Edition T&F India
- 8. Steven Rogers, Entrepreneurial Finance: Finance and Business Strategies for the Serious Entrepreneur, 4th Edition, McGraw Hill
- 9. W. M. Conradie, Welma Fourie, C. M. W. Fourie, Basic Financial Management for Entrepreneurs, Juta Publishers

Course Code	COM8MN301							
Course Title	BUSINESS M	BUSINESS MODEL DEVELOPMENT						
Type of Course	Minor							
Semester	VIII	VIII						
Academic	300-399							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours			
		per week	per week	per week				
	4	4	-		60			

Pre-requisites	
Course Summary	This course provides a comprehensive overview of key aspects of business model development, covering topics such as customer needs analysis, value proposition design, market analysis, revenue models, and resource assessment.

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO 1	Gain an understanding of what constitutes a business model, its components, and its significance in creating and sustaining successful ventures.	U	С	Examinations/Review Questions Assignment/Seminar
CO 2	Learn how to identify and understand customer needs, segment markets effectively, and develop value propositions that resonate with target customers.	An	P	Examination Case studies Project
CO 3	Explore various revenue models and develop the ability to innovate and tailor revenue streams to maximize profitability and sustainability	An	P	Examination Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		s	70
I	Intro	duction to Business Models	10	15
		1.Definition of business model		
		2.Importance of business model development		
		3.Historical perspectives and evolution of business models		
		4.Case studies of successful and failed business models		
II		Understanding Customer Needs and Value	12	20
		Proposition		
		5.Customer discovery process		
		6.Customer segmentation and profiling		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	7 Techniques for gathering customer feedback 8.Identifying pain points and unmet needs 9.Defining value proposition 10.Creating compelling value propositions		
III	Market Analysis and Revenue models	13	20
	11 Market research methodologies 12 Analyzing industry trends and dynamics 13.Competitive analysis frameworks 14.Identifying market opportunities and threats 15Types of revenue models 16.Pricing strategies and tactics 17.Forecasting revenue streams		
IV	Resource and Capability Assessment	13	15
	18.Identifying key resources and capabilities 19.Core competency analysis 20.Resource allocation and management 21.Sustainable business practices 22.Balancing growth with sustainability		
V	Open Ended Module	12	
	Analysis of real-world business model examples		
	Presentation of capstone projects		

Reference book:

- 1. Design a Better Business: New Tools, Skills, and Mindset for Strategy and Innovation" by Patrick Van Der Pijl, Justin Lokitz, and Lisa Kay Solomon
- 2. Business Model Innovation: Concepts, Analysis, and Cases" by Allan Afuah and Christopher Tucci (Published by Sage Publications India Pvt Ltd)
- **3.** New Age Entrepreneurship and Business Models" by Dr. Vasant Desai (Published by Himalaya Publishing House)

GROUP 2: ENTREPRENEURIAL LEADERSHIP

Course Code	COM1MN102						
Course Title	ENTREPRENEUR	ENTREPRENEURIAL MARKETING					
Type of Course	Minor						
Semester	Ι						
Academic Level	100-199						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		

	4	3	-	2	75	
Pre-requisites	1. Familiarity with entrepreneurial concepts and principles.					
	2. Understanding the entrepreneurial mind-set, including risk-taking, innovation, and opportunity recognition.					
Course Summary	This course is designed to provide students with a comprehensive understanding of marketing principles tailored to the unique context of entrepreneurial ventures.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Acquire basic knowledge about entrepreneurial marketing concepts, and strategies	U	С	Examinations/Quizzes/ Assignment/Seminar
CO2	Apply skills in selection of appropriate marketing strategy.	Ap	P	Project Assignment Exam
CO3	Demonstrate a market plans suitable for entrepreneurs.	Ap	р	Project Role play Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Unit	Unit Content		
	Intro	duction to Entrepreneurial Marketing	10	15
	1	Concept of Marketing-objectives of marketing-Scope of marketing-Role of Marketing in Modern Business	3	
I	2	Definition and importance of entrepreneurial marketing-Characteristics of entrepreneurial marketing		
	3	Identifying market opportunities-Customer segmentation and targeting—marketing mix		
	4	Building a unique value proposition-Differentiation strategies-Positioning in the market		
	5	Challenges Faced by Entrepreneurs in the Marketing Process	1	
II	Prod	uct Development and Branding	11	20
	6	Concept of product-Product life cycle –stages in new product development	2	
	7	Branding and Positioning- Branding strategies	2	
	8	Sales and Distribution Channels-Developing effective sales strategies-	3	

		E-commerce and online sales for startups					
	9	Development of marketing plan-steps in marketing planning process	4				
	Mod	dern Marketing Strategies	14	20			
	10	Concept of Marketing strategies-Significance of marketing strategies	2				
Ш	11	Features of Successful Marketing Strategy	2				
	12	Pricing models and strategies	3				
	13	Content Marketing- Guerrilla Marketing- Partnerships and Collaborations-Agile Marketing-	4				
	14	Experiential marketing- Referral marketing, Data-driven decision-making-Influencer marketing	3				
	Digi	ital marketing for entrepreneurs	10	15			
	15	Meaning and Significance of Digital Marketing.	1				
IV	16	Social media marketing and content strategies	3				
	17	Role of Digital Marketing in advertising and promotion- search engine marketing (SEM)	4				
	18	Ethical Considerations in Entrepreneurial Marketing	2				
		cticum: It is recommended to conduct the following	30				
	Case Study: 1 Analyze real-life or hypothetical case studies of successful and unsuccessful entrepreneurial marketing strategies.						
		Marketing Game:					
V	2	Organize competitions where students present their entrepreneurial marketing ideas or business plans.					
	3	Role play: Organize role-playing exercises where students take on the roles of entrepreneurs, marketers, and customers.					
	4	Institutional visit: Arrange visits to start-ups, incubators, or small businesses to observe entrepreneurial marketing in action.					
	5	Debate/Discussion/Seminar: 1.The Impact of Influencer Marketing on Entrepreneurial Success 2.Role of social media marketing in Kerala 2. Discuss challenges faced by entrepreneurs and the marketing decisions they made.					
	6	Group project: 1. Organize social media challenges where students create and execute a social media marketing campaign for a hypothetical product and analyze the impact of their campaigns and discuss lessons learned. 2. Assign project on creating a promotional campaign where they apply entrepreneurial marketing concepts and prepare a report about it.					

- 1. Principles Of Marketing Philip Kotler
- 2. Marketing Strategy Santino Spencer
- 3. Digital Marketing Strategy Simon Kingsnorth
- 4. Entrepreneurial Marketing Philip Kotler, Hermawan Karatajaya, Hooi Den Huan, Jacy Mussry
- 5. Entrepreneurial Marketing Ian Chaston
- 6. Entrepreneurship In Digital Era Daniel Schallmo, Jens Patzman

Course Code	COM2MN102				
Course Title	LEADERSHIP AND	TEAM BUI	LDING		
Type of Course	Minor				
Semester	II				
Academic Level	100 - 199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	Having basic knowled Management and Ent	0	-	f Human Reso	ource
Course Summary	This course explores deeper into leadership theory and practice successful leadership models. Simultaneously, students will learn to build teamwork skills as well. Teamwork depends on different, complementary points of view to seize hidden opportunities, overcome difficult obstacles, and achieve challenging objectives to reach a common goal. Although this course focuses on leaders, it provides anyone with more effective skills to succeed in corporate life.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand leadership theories, styles, and approaches.	U	С	Instructor- created exams / Quiz
CO 2	Apply team building skills through group collaboration.	Ap	P	Practical Assignment / Exam Observation of Practical Skills

CO	Apply leadership theories to real-world	Ap	P	Seminar
3	scenarios and case studies.			Exam
				Presentation /
				Group Tutorial
				Work

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module		Content	Hrs	Marks 70
		An overview of Leadership	12	15
	1	Leadership Basics-Definition and importance of leadership-Key features of effective leadership	2	
I	2	Leadership Theories-Transactional, Transformational, Contingency, Situational, Great Man, Trait, Behaviorist theories	4	
	3	Styles of leadership- Democratic, Autocratic, Laissez-faire, Transformational, Transactional leadership	4	
	4	Importance of self-awareness in leadership	2	
		Team Building	10	20
	5	Concept of team-Types of Team: Manager-led Teams, Self-managing Teams, Cross-functional Teams, Virtual Teams	2	
***	6	Characteristics of effective teams in business-Barriers to teamwork and how to overcome them		
II	7	Concept of team building-Guiding principles-Steps to building an effective team		
	8	Types of team-building activities-Core components of teamwork— Teamwork skills	2	
	9	Group dynamics and team work- Group cohesiveness	2	
		Motivation and Goal Setting	12	20
	10	Theories of motivation (Maslow's Hierarchy of Needs, Herzberg's Two-Factor Theory, Self-Determination Theory)	2	
	11	Factors influencing motivation (biological, psychological, social)- The role of motivation in personal and professional life	2	
III	12	Motivating teams and individuals in a workplace setting	2	
	13	Introduction to Goal Setting-Importance of goal setting Benefits of setting clear and achievable goals	2	
	14	Goal Setting Techniques-SMART criteria for goal setting (Specific, Measurable, Achievable, Relevant, Time-bound)	2	
	15	Strategies for overcoming obstacles and setbacks	2	
IV		Communication and Conflicts Resolution	11	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	16	Communication skills in leadership-Effective communication strategies	2	
	17	Techniques for active listening and feedback	1	
	18	Concept of conflict resolution-Techniques for managing conflicts constructively	2	
	19	Ethical leadership principles	2	
	20	Digital leadership skills	2	
	21	Emerging trends in leadership and team building process	2	
		Practicum: It is recommended to conduct the following practical exercises		
V	1	Seminar/Group discussions/debate 1.The role of recognition and rewards in team motivation 2.The impact of technology on leadership styles		
	2	Role play/simulation training/ management game or any other hands-on training relating to leadership and team building process. 1.Create role-playing exercises that simulate workplace scenarios and assign different leadership roles and challenge students to respond to dynamic situations. 2.Conduct workshops focused on team-building exercises and activities.		
	3	Conduct at least two case studies: Design real or hypothetical leadership and team-building scenarios for analysis and encourage students to discuss and solve problems based on the cases.	30	
	4	Course Project 1. Organize industrial visit to understand the corporate culture and HR practices. 2. Use self-assessment tools to help students understand their leadership styles and develop action plans based on assessment outcomes for personal leadership development.		
	5	Outdoor team building activities: Plan team-building activities in an outdoor setting and explain the experiences to extract lessons applicable to teamwork and leadership.		

- 1) The 17 Indisputable Laws of Teamwork: Embrace Them and Empower Your Team by John C Maxwell
- 2) The Five Dysfunctions of a Team: A Leadership Fable by Patrick Lencioni
- 3) Crucial Conversations: Tools for Talking When Stakes are High by Kerry Patterson, Joseph Grenny, et al
- 4) Talking to Strangers: What We Should Know about the People We Do Not Know by Malcolm Gladwell
- 5) Team of Teams: New Rules of Engagement for a Complex World by Stanley

Course Code	COM3MN202	COM3MN202						
Course Title	SOCIAL ENT	SOCIAL ENTREPRENEURSHIP						
Type of Course	Minor							
Semester	III							
Academic	200-299							
Level								
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours			
		per week	per week	per week				
	4	3	-	2	75			
Pre-requisites								
Course				0	s, and mindset			
Summary	necessary to	-	0		0			
	1	through entrepreneurial solutions. Through a blend of theoretical						
		concepts, practical applications, case studies, and interactive exercises, students will develop a deep understanding of the principles and						
	practices of soc	-	•	J				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the concept of social entrepreneurship and its role in addressing social and environmental challenges.	U	С	Internal Examinations/Review Questions/Quizzes/ Assignment/Seminar/External Examinations
CO 2	Identify and analyze various models and approaches to social entrepreneurship, including business models, innovative strategies, and ethical considerations.	An	P	Examination Case studies Project
CO 3	Develop practical skills in project management, marketing, and communication for social ventures.	Ар	P	Project Exam

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni Content t			
I	Introduction to Social Entrepreneurship			
		1. Defining Social Entrepreneurship		
		2. Difference between Social and Business Entrepreneurship		
		3. Evolution of Social Entrepreneurship in India		
		4. Process and Types of Social Entrepreneurship		
		5. Challenges in Social Entrepreneurship		
		6. Strategies for Overcoming Challenges		
		7. Future Trends in Social Entrepreneurship		
II	2. Bu	ilding Blocks of Social Enterprise	12	15
		8. Social Enterprise as a Business Model		
		9. Types of Business Models in Social Enterprise		
		10. Understanding Pricing Models for Social Enterprises		
		11. Creating Delivery Channels for Social Enterprises		
		12. Financing Social Enterprises		
		13. Strategies for Competitiveness in Social Enterprises		
		14. Communication Strategies for Social Enterprises		
III	Socia	ll Entrepreneurship and its Linkage with NGO's, Microfinance, et	13	20
		15. Role of NGOs in Social Entrepreneurship		
		16. Impact of Microfinance on Social Entrepreneurship		
		17. Integration of ICT in Social Entrepreneurship		
		18. Empowerment through Self-Help Groups (SHGs)		
		19. Case Studies on Successful Social Entrepreneurship Models		
IV	Futu	re Trends and Innovations in Social Entrepreneurship	10	15
		20 Emerging Technologies in Social Impact		

	 21. Globalization and Cross-cultural Perspectives 22. Collaborations and Partnerships in Social Innovation 23.Role of Government and Policy in Fostering Innovation Ecosystems 		
V	Practicum: It is recommended to conduct the following practical exercises	30	
	 Study real social businesses to see how they work. Visit local communities and talk to people. Students will find out what problems they have and think of ways to help. Prepare a report about it. 		

Reference book:

- 1. Doherty B., George Foster, Chris Mason (2009); Management for Social Enterprise; Sage Publication; U.K.
- 2. Nicholls Alex (2008);Social Entrepreneurship: A New Model of Sustainable Social Change; Oxford University Press; New York.
- 3. Agarwal A., Kumar P. (2018); Social Entrepreneurship and Sustainable Business Models: The Case of India; Palgrave Mac Millian.

Course Code	COM8MN302				
Course Title	PROJECT MA	NAGEMENT			
Type of Course	Minor				
Semester	VIII				
Academic Level	300 - 399				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-	-	60
Pre-requisites	A basic underst	anding of vari	ous concepts o	of entrepreneur	ship and
	financial manag	gement.			
Course	This course provides a comprehensive understanding of project				
Summary	management concepts and practices. Learners will gain knowledge and skills necessary to successfully lead and execute projects in various				
	_	y to successfu	illy lead and	execute proje	ects in various
	industries.				

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools
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		Level*	Category#	used
CO 1	Gain an understanding of the fundamental principles, concepts, and methodologies of project management	U	С	Instructor-created exams / Quiz
CO 2	Gain knowledge about various dynamics of Project Management	U	С	Examinations Seminar Presentation / Group Tutorial Work
CO 3	Equip students for applying appropriate analytical tools for Project Appraisal	Ap	P	Practical Assignment /Project Exam
CO 4	Prepare and Communicate Business Plan	Ap	С	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual

Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul e	Unit	Content	Hours	Marks 70
I	Fund	amentals of Project Management	9	15
	1	Meaning, Characteristics, and Importance of Project Management -Key Characteristics of Projects-Importance in Modern Business Context	2	
	2	Classification of Projects, Need, and Significance-Types of Projects: Based on Size, Nature, Complexity-Understanding the Need for Project Management	2	
	3	Project Life Cycle Stages-Phases: Initiation, Planning, Execution, Monitoring & Controlling, Closure	2	

II	Proje	ect Appraisal	14	20
	4	Appraisal of Projects – Market Feasibility-Market Analysis Techniques-Assessing Market Potential and Demand	2	
	5 Technical Feasibility, Financial Feasibility - Feasibility Report -Technical Analysis and Evaluation		3	
	6	Financial Appraisal of a Project-Financial Statement Analysis	2	

		Capital Budgeting Techniques: NPV, IRR, Payback Period		
	7	Project Evaluation Techniques-Comparative Analysis Methods	4	
		Sensitivity Analysis, Scenario Analysis		
	8	Project Implementation-Strategies for Effective Implementation	3	
III	Time	, Cost and Quality Aspects	13	20
	9	Time Management - Developing Project Schedules-Work Breakdown Structure (WBS)-Critical Path Method (CPM) and Program Evaluation and Review Technique (PERT)	4	
	10	Cost Management - Estimating and Budgeting for Projects-Cost Estimation Techniques-Budget Preparation and Monitoring	3	
	11	Cost Control Strategies-Cost Control Techniques and Tools -Variance Analysis and Corrective Actions	2	
	12	Quality Management - Planning for Quality Assurance	2	
	13	Quality Control Measures-Quality Control Tools and Techniques -Continuous Improvement Strategies	2	
IV	Project Report			15
	14	Definition and Importance of Project Reports-Purpose and Significance	2	
	15	Types of Project Reports: Business Plans, Feasibility Studies, Progress Reports-Content and Structure	2	
	16	Methods of project reporting	4	
	17	General Principles of a Good Reporting System, Structure of a Project Report-Best Practices in Reporting-Components of a Comprehensive Project Report	4	
V	Open	Ended Module	12	
	1. Ad	vanced topics in Project Management		
	2.Case Studies: Design a case study of successful and unsuccessful projects, allowing students to identify key lessons from it.			
	3.Gro	oup project:		
		Assign group projects where students work together to plan, execute, and review a project. For example,		
		Prepare a funding proposal for establishing a new business venture in nearby locality.		

- 1. Project Planning, Analysis, Selection, Implementation and Review Chandra Prasanna: Tata McGraw Hill.
- 2. Entrepreneurial Development Gupta C.B. &. Sreenivasan N.P: Sultan Chand.
- 3. Dynamics of Entrepreneurial Development- Desai Vasanth: Himalaya Publishing House
- 4. Innovation and Entrepreneurship by Drunker F.P

- 5. S.Anil Kumar, Entrepreneurship Development, New Age Publishers
- 6. E Gordon & K Natarajan, Entrepreneurship Development, Himalaya Publishing House

MINOR COURSE GROUPING: (B) PROFESSIONAL ACCOUNTING

GROUP 3: FINANCIAL REPORTING

Course Code	COM1MN103				
Course Title	FUNDAMENTALS OF FINANCIAL ACCOUNTING				
Type of Course	Minor				
Semester	1				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	It is beneficial to have a basic understanding of certain concepts related to business and also have certain basic mathematical and analytical skills				
Course Summary	This course demonstrates a solid understanding of the fundamental accounting principles and concepts. It helps to apply the principles of accounting to record financial transactions accurately.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a solid understanding of the fundamental accounting principles and concepts.	U	С	Instructor- created exams / Quiz Case study
CO 2	Prepare basic financial statements, including the income statement, balance sheet, and cash flow statement	Ap	P	Examination Assignment
CO 3	Describe the accounting system and demonstrate how it is used to record and report, common	E	Р	Seminar Presentation / Group Tutorial

	business transactions			Work Examination
CO 4	Apply critical thinking to evaluate accounting scenarios and make informed decisions	An	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Acco	unting Fundamentals	11	10
	1	Meaning-Scope- Accounting Principles	3	
	2	Concepts and Conventions	4	
	3	Accounting Policies and Standards- Objectives	4	
II	Capit	al & Revenue	10	15
	4	Capital Receipts & Revenue Receipts	4	
	5	Capital Expenditure & Revenue Expenditure, Deferred Revenue Expenditure- Contingent Assets & Liabilities	4	
	6	Accounting Cycle	2	25
III	Reco	rding Transactions	12	
	7	Rules for debit and credit	2	
	8	Traditional and modern approach- Double Entry Book Keeping	4	
	9	Primary Books, Subsidiary books	3	
	10	Bank reconciliation statement	3	
IV	Prepa	aration of Final Accounts	12	20
	14	Preparation of Trial balance	4	
	15	Final Accounts of Sole Trader (with simple Adjustments related to closing stock, Outstanding/prepaid expenses, accrued income/ income received in advance)	8	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Group project:		
		Assign group projects where students collaborate to solve accounting problems and prepare the financial statements.		
	2	Case study: Present case studies or scenarios that involve issues in accounting.		
	3	Field visit: Organize visits to businesses firms to give students a firsthand look at how financial accounting is applied in different industries.		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

4	Workshops: Conduct interactive workshops where students actively participate in discussions, problem-solving, and hands-on activities related to financial accounting.	
	Note: Teacher can select any methods of practical training suitable for this course. By incorporating practical teaching methods, teacher can create an engaging learning experience ensuring that students are well-prepared for real-world challenges in the field.	

- 1. M.C. Shukla, T.S.Grewal & S.C. Gupta, Advanced Accounting, Sulthan Chand & Sons, New Delhi.
- 2. Jain S.P Narang K.L, Financial Accounting, Kalyani Publishers
- 3. Gupta, R.L & Gupta, V.K, Advanced Accounting, Sulthan Chand & Sons, New Delhi
- 4. Arulanandam & Raman, Advanced Accounting, Himalaya Publishing House, Mumbai
- 5. Reddy, T.S & Murthy, Financial Accounting, Margham Publications.
- 6. Parthasarathy, S.& Jaffarulla, A Financial Accounting, Kalyani Publishers, New Delhi

Course Code	COM2MN103						
Course Title	ACCOUNTING STA	ACCOUNTING STANDARDS FOR FINANCIAL REPORTING					
Type of Course	Minor						
Semester	II						
Academic Level	100-199						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Pre-requisites	Studying accounting accounting principles		1	dational under	rstanding of		
Course Summary	This covers a range of topics related to the principles and guidelines that govern financial reporting. AN overview of different financial reporting frameworks including International Financial Reporting Standards (IFRS) is included.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understanding the nature and uses of financial statements and the concept of financial reporting	U	С	Instructor-created exams / Quiz Assignments
CO	Gaining a thorough knowledge	U	C	Mini Project /

2	of the creation, framework and application of Accounting Standards in India			Seminar Presentation Assignments Examination
CO 3	Addressing the global requirements of a generalized accounting and reporting system through the adoption and convergence of IFRS	An	С	Seminar Presentation / Group Tutorial Work Examination
CO 4	Appreciate the importance of accounting standards and its application	An	Р	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hrs	Marks
е				70
I	Intro	duction to Financial Reporting	11	15
	1	Financial Statements- Meaning, Role, Uses for different users, Characteristics, Advantages and disadvantages.	5	
	2 Financial Reporting- Meaning, objectives, importance, Advantages and Disadvantages			
II	Introduction to Accounting Standards		11	15
	3	Accounting Standards – Meaning and Definition – Objectives of AS – Scope & significance of AS	5	
	4	Development of AS in India –Formation of ASB – Objectives and functions of ASB – Procedure of issuing AS – Role of NFRA – Compliance with AS	6	
III	Inter	national Financial Reporting Standards(IFRS)	11	20
	5	IFRS – Role of IASB –Features of IFRS – Need for IFRS – Assumptions in IFRS – Scope of IFRS –objectives of IFRS – Differences/ comparison between Ind AS and IFRS	3	
	6	IFRS adoption and Convergence in India – Difficulties and challenges in adopting IFRS – Benefits of convergence –Disadvantages of convergence-	4	
	7	Conceptual Framework- Definition of financial elements- Principles of recognition, measurements, presentation and disclosure.	4	
IV	Accounting standards relating to Revenue Recognition and Property, Plant and		12	20
	Equip	oment		
	8	Revenue from contracts with customers (Ind AS115/ IFRS 15)- Objective, Scope- Five step model on revenue recognition (with simple problems	6	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		only)		
	9	Property, Plant and Equipment (Ind AS 16)- Objective, scope, recognition and measurement (Theory and problems)	6	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Group project: Assign group projects where students collaborate to solve accounting problems. Encourage discussions on how companies comply with accounting standards in their financial reporting.		
	2	Case study: Develop case studies that simulate real-world scenarios requiring the application of specific accounting standards and encourage students to analyze financial transactions, make accounting entries based on the given accounting standards.		
	3	Workshops on problem solving: Conduct workshops where students work on practical problems related to the application of accounting standards, where students actively participate in discussions, problem-solving, and hands-on activities related to accounting reports.		
	4	Organize debates or discussions on controversial accounting topics or emerging issues related to accounting standards.		
		Note: Teacher can select any methods of practical training suitable for this course. By incorporating practical teaching methods, teacher can create an engaging learning experience ensuring that students are well-prepared for real-world challenges in the accounting field.		

- 1. T.P Ghosh, Illustrated Guide to Indian Accounting Standards, Taxmann Publications
- 2.Financial Accounting Theory" by William R. Scott
- 3.Understanding IFRS Fundamentals: International Financial Reporting Standards" by Kamal Kant Agarwal

Course Code	COM3MN203						
Course Name	CORPORATE FINA	NCIAL STA	ΓEMENTS				
Type of Course	Minor						
Semester	III						
Academic Level	200-299						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours		
		per week	per week	per week			
	4	3	-	2	75		
Pre-requisites	Understanding of fundamental accounting principles, such as the accounting						
	equation, double-entr	equation, double-entry accounting, and the basic structure of financial					

	statements.
Course Summary	Corporate financial statements covers various aspects related to the preparation, analysis, and interpretation of financial statements used by businesses

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Recognize and measure inventory, and intangible assets, impairment of assets	An	P	Examinations / Quiz Assignments
CO 2	Recognize and measure borrowing cost and income tax	An	P	Examination Assignments
CO 3	Prepare income statement and balance sheet of corporate entities	Ap	P	Examination Assignment Project
CO 4	Prepare cash flow statement under direct method	Ap	Р	Examination AssignmentProject

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Unit	Content	Hrs	Marks
е				70
I	Accou	unting Standards for Assets	11	20
	1	Accounting for Inventories (Ind AS – 2)- Objective, scope, recognition and measurement	3	
	2 Impairment of Assets (Ind AS 36) Objective, scope, recognition and measurement.		4	
	3	Intangible Assets (Ind AS 38)- Objective, scope, recognition and measurement	4	
II	Acco	ccounting Standards for Liabilities		15
	4	Accounting for Borrowing Cost (Ind AS 23)- Objective, scope, recognition and measurement	5	
	5	Income Tax (Ind AS 12)- Objective, scope, recognition and measurement	6	
III	Prepa	nration of Single Entity Financial Statements	12	20
	6	Financial statements (Ind AS 1)- Objective, scope	4	
	7	SOPL- Preparation of SOPL	4	
	8	Balance Sheet- Preparation of Balance Sheet	4	
IV	Cash	flow statement	11	15
	9	Objectives, Scope of AS-3- Benefits of cash flow information- Meaning and Definition of Cash Flow Statement	3	
	10	Presentation of a cash flow statement- Operating-Investing and Financing activities.	4	
	11	Reporting cash flow from operating, financing and investing activities	4	
V	V Practicum: It is recommended to conduct the following practical exercises Recommended to conduct the following:		30	
		Group Discussions:		
	1	Facilitate group discussions on controversial financial reporting topics and encourage students to critically analyze financial statements and find the potential impact of different reporting choices.		

2	Project work: 1. Provide students with financial statements from real companies and guide them through the process of analyzing balance sheets and income statements to understand the company's financial position and performance.	
3	2. Assign projects on emerging issues in corporate financial reporting.Company Visits:	
3	Organize field trips to companies with accounting departments and allow students to observe and understand how accounting principles are implemented in a professional setting.	
4	Panel discussions:	
	Conduct panel discussions with experts discussing current challenges and trends in financial reporting.	
5	Presentation Skill training:	
	Conduct sessions on effective communication of financial information. The students can create presentations summarizing key findings from financial statements and explaining their implications. Practical Assignments on the basis of first four modules can also be given.	

- 1. Chintan Patel, Bhupendra Mantri, Indian Accounting Standards, Taxmann Publications
- 2. T.P Ghosh, Illustrated Guide to Indian Accounting Standards, Taxmann Publications
- 3. B.D Chatterjee, Illustrated Guide to Indian Accounting Standards, Taxmann Publications
- 4. Dolphy D'Souza, Vishal Bansal, Indian Accounting Standards, Snow White Publications
- 5. ICAI, Study material of ICAI- Financial Reporting (Final Level)
- 6. IASB, IFRS (Red Book)

Course Code	COM8MN303						
Course Title	ADVANCED FINA	ADVANCED FINANCIAL MANAGEMENT					
Type of Course	Minor						
Semester	VIII	VIII					
Academic Level	300-399						
	Credit	Lecture	Tutorial	Practical	Total		
Course Details	Credit	per week	per week	per week	Hours		
	4	4	-		60		
Pre-requisites	Studying Advanced	financial	management	requires a	theoretical		
_	foundation in finance, accounting, economics, and business management						
Course	This course covers	This course covers advanced topics in finance with a focus on the					
Summary	strategic aspects	of financia	ıl decision-	making, fin	nancial risk_		

management and international	financial	management
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СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the role of financial management in achieving the strategic objectives of the organization	U	С	Examinations Assignment
CO 2	Develop strong analytical skills to assess financial risk, evaluate investment opportunities, and make informed decisions.	An	P	Examinations Project Assignment
CO 3	Expose students to the latest trends in International Financial Management	An	P	Project Examinations Case study
CO 4	Analyse International environment and exchange rate risk management techniques to support strategic decision-making.	Ap	Р	Case study, Assignment, Examinations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Uni	Content	Hr	Marks
	t		S	70
I	Inves	tment Decision, Project planning and Control	12	20
	1	Capital Budgeting-Measuring Cash flow, Discounted Cash flow technique for Project evaluation	3	
	2	NPV and IRR, Conflict and resolution, Modified IRR(MIRR), Comparing Projects with unequal lives, Concept of abandonment value	3	
	3	Inflation adjusted cash flow forecasting in Capital Budgeting	2	
	4	Capital rationing for divisible and non-divisible Projects (with	2	

		application of Integer Programming)			
	5	Social Cost-benefit analysis	2		
	Evaluation of risky proposal for Investment decisions				
II	5	Risk analysis in capital Budgeting, Certainty Equivalent approach, Risk adjusted discount rate, Expected NPV, Standard Deviation of NPV and use of normal distribution, Decision tree analysis, Options in Capital Budgeting	3		
	6	Sensitivity Analysis- Scenario Analysis, Montecarlo Simulation	3		
	Fina	ncial Derivatives- Instruments for Financial Risk Management	14	20	
	7	Introduction to Financial Risk, Financial derivatives- Forward, Future- Meaning and difference, pricing, stock futures, Index based futures, hedging through futures	3		
III	8	Options- Meaning, features and types of options, Option Vs Forward and Futures, Profitability of Option, Profit Profile of Buyer and Seller, Value of Option, Determination of Option Premium	3		
	9	Option Strategies- Put, Call, Parity in relationship, Valuation of Options using binomial tree approach and Black-Scholes Model	3		
	10	Swap-Meaning, features, types, benefits of Swaps ,Interest rates swaps, Credit default swap	2		
	11	Interest rate derivatives- forward rate agreement, Interest rates futures and Options, CAPS, flows and collars	3		
	Inter	rnational Financial Management	16	15	
	12	International financial institutions and markets, sources of foreign currency	3		
	13	Foreign exchange market- introduction, structure of foreign exchange market	3		
IV	14	Foreign exchange rate- meaning, determinants, equilibrium exchange rate, exchange rate quotations, meaning, direct Vs indirect quote, American Vs European quote, Bid- Ask rate in spread, Cross rates	3		
	15	Segments of Foreign exchange market- Spot market, forward market	3		
	16	Foreign Currency derivatives- Currency forwards, futures, Options, Swaps, Parity in relationships	3		
	17	Foreign exchange risk management- transaction exposure, translation exposure, Operating exposure	3		
	Ope	n-ended module	12		
V		Suggested topics:			

Contemporary issues in International financial management	
Technological innovations and their impact in financial management	
Financial Modelling Financial Engineering	

- 1. Strategic Financial Management: Theory and Practice" by Prasanna Chandra ,Mc Graw Hill Education
- 2. Strategic Financial Management: Application of Corporate Finance" by Rajesh Makkar, Pearson Education Ind
- 3. Strategic Financial Management: Exercises" by Robert Alan Hill

GROUP 4: COST AND MANAGEMENT ACCOUNTING

Course Code	COM1MN104
Course Title	ESSENTIALS OF COST ACCOUNTING
Type of Course	MINOR
Semester	I
Academic Level	100-199

Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3		2	75
Pre-requisites		A basic understanding about various fundamental accounting principles, accounting equation, double-entry accounting etc.			
Course Summary	This course in studies, and dis scenarios. The needed to anal costs within an	cussions to apgoal is to equyze, manage,	oply cost accor tip students w and make ir	unting concepts ith the knowle	s to real-world edge and skills

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain comprehensive understanding of fundamental concepts and techniques employed in cost accounting.	U	С	Instructor- created exams / Quiz Assignments
CO 2	Learner shows skill to evaluate, control and manage cost of a product or service efficiently.	An	Р	Assignment Project Examination
CO 3	Build a strong foundation on theories and principles relating to cost accounting	An	Р	Assignment Examination
CO 4	Creating an ability to communicate and present cost statement.	Ap	Р	Project Case study Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hrs	Marks
е	ι			70
I		Introduction to Cost Accounting	10	15
	1	Definition, Objectives, and Scope of Cost Accounting	2	
	2	Differentiate between cost accounting and financial accounting	1	
	3	Classification of Costs-Explore the various types of costs, such as fixed	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		T	1	
		costs, variable costs, direct costs, and indirect costs.		
	4	Methods and Techniques of Costing-job costing, process costing, and activity-based costing, along with relevant techniques.	2	
	5	Cost Centre and Cost Unit-Define cost centers and cost units and their significance in cost determination.	1	
	6	Installation of Costing System and Cost Accounting Standards-steps involved in setting up a costing system-an overview of cost accounting standards.	2	
				20
II		Accounting and control of material cost	11	20
	7	Material Cost: Various Concepts to material costs, including procurement, storage, and usage.	2	
	8	Methods of Pricing Issue of Materials-FIFO,LIFO,Average Method, ABC analysis, VED analysis, FSN analysis, JIT system, and inventory control systems.	2	
	9	Material purchase procedure	1	
	10	Stores Management-principles of effective stores management, including layout, handling, and security.	2	
	11	Stock Level Determinations and Economic Order Quantity (EOQ)-techniques for determining optimal stock levels and EOQ model.	2	
	12	Materials Losses and Accounting Treatment-causes of material losses and learn how to account for them appropriately.	2	
III	Accounting and Control of Labour Cost			15
	13	Labour Cost: Timekeeping and Time Booking	2	
	14	Systems of Wage Paymen- different wage payment systems, including time-based, piece-rate, and incentive-based.	2	
	15	Incentive Plans and Idle Time- incentive schemes and strategies to minimize idle time and enhance productivity.	2	
	16	Overtime and its Accounting Treatment	3	
	17	Labour Turnover and Learning Curve	2	
IV		Accounting for overheads and cost sheet	13	20
	18	Overheads: Classification-Classify overhead costs based on their nature, behavior, and allocation.	2	
	19	Departmentalization, Allocation, and Apportionment	2	
	20	Absorption and Determination of Overhead Rates	2	
	21	Under/Over Absorption and Accounting Treatment	2	
	22	Cost Sheet and Unit Costing-Prepare cost sheets using unit costing methodology and understand various concepts related to cost sheets	5	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Case Studies:		
		Present case studies based on real-world scenarios where students need to		

apply cost accounting principles to solve problems.		
Group Projects:		
Assign group projects that involve analyzing the cost structure of a real company.		
Industry Visits:		
Organize field trips to companies that have strong cost accounting practices and allow students to observe how cost accounting principles are implemented in a real-world business setting.		
Industry-Specific Costing Projects:		
Assign projects that focus on cost accounting practices in specific industries		
Excel-based Cost Analysis:		
Conduct spread sheet-based workshops where students use spreadsheets to perform cost analyses.		
Role-Playing Exercises:		
Create role-playing scenarios where students take on the roles of cost accountants		
	Group Projects: Assign group projects that involve analyzing the cost structure of a real company. Industry Visits: Organize field trips to companies that have strong cost accounting practices and allow students to observe how cost accounting principles are implemented in a real-world business setting. Industry-Specific Costing Projects: Assign projects that focus on cost accounting practices in specific industries Excel-based Cost Analysis: Conduct spread sheet-based workshops where students use spreadsheets to perform cost analyses. Role-Playing Exercises: Create role-playing scenarios where students take on the roles of cost	Group Projects: Assign group projects that involve analyzing the cost structure of a real company. Industry Visits: Organize field trips to companies that have strong cost accounting practices and allow students to observe how cost accounting principles are implemented in a real-world business setting. Industry-Specific Costing Projects: Assign projects that focus on cost accounting practices in specific industries Excel-based Cost Analysis: Conduct spread sheet-based workshops where students use spreadsheets to perform cost analyses. Role-Playing Exercises: Create role-playing scenarios where students take on the roles of cost

Jain & Narang : Cost Accounting
 Nigam & Sharma : Cost Accounting

3. Khanna Pandey & Ahuja : Cost Accounting

4. M.L Agarwal : Cost Accounting5. N.K. Prasad : Cost Accounting6. S.P. lyengar: Cost Accounting7. S.N. Maheswari : Cost Accounting

Course Code	COM2MN104				
Course Title	Cost Book Kee	ping and Cost	Accounting S	tandards	
Type of Course	Minor				
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	3	-	2	75
Pre-requisites	An understandi	ng of various	fundamental c	oncepts in Cos	t Accounting
Course Summary	This course into discussions to a Besides unders bookkeeping in	apply cost acc standing the s	counting stand	lards to real-w	orld scenarios.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrate a solid understanding of the latest Cost Accounting Standards Applicable in India.	U	С	Instructor-created exams. Assignment
CO 2	Enable the students to apply Cost Accounting Principles, especially in the Service Industry.	Ap	Р	Assignment Project Examination
CO 3	Build a strong foundation on Cost Bookkeeping and Reconciliation of Costing and Financial Profit.	An	Р	Project Case study Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

	Ctanca	Synabus:	1	1
Modul	Unit	Content	Hrs	Marks
e				70
I	Cost	Accounting Standards: Evolution.	10	15
	1	Significance of Cost Accounting Standards.	3	
	2	Legal Provisions Relating to Cost Accounting Standards in India.	3	
	3	History of Cost Accounting Standards in India.	4	
II	Cost	Accounting Standards (CAS 1 to CAS 24).	11	15
	4	Issued Generally Accepted Cost Accounting Principles (GACAP)	2	
	5	CAS 1 to CAS 24	3	
	6	Applications of Cost Accounting Standards in Manufacturing Firms	2	
	7	Applications of Cost Accounting Standards in Educational Institutions and Government Companies (Latest developments also)	4	
III	Cost	Book keeping :Different Dimensions	12	20
	8	Cost Book keeping	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	9	Reconciliation of Costing and Financial Profit	4	
	10	Ind AS and Cost Accounting Standards: Differences.	4	
	11	Integrated Accounting System	2	
IV	Opei	rating Costing and Cost of Quality	12	20
	12	Application of Operating Costing Principles	3	
	13	Cost of Quality: Measurement and Presentation	3	
	14	Cost Book Keeping in service Industries	3	
	15	Operation Costing and Operating Costing	3	
V		ticum: It is recommended to conduct the following	30	
	1	Recommended to conduct the following: Industrial visits to Companies with at least 100 crore rupees Annual Turnover to understand Cost Records.		
	2	Present case studies based on actual business scenarios that require application of Generally Accepted Cost Accounting Principles		
	3	Case studies related to Pharma Companies.		
	4	Collection of at least Cost Audit report of 10 Public Limited Companies		
	5	Conduct workshops on Latest developments in the area of Operating Costing.		
	6	Interview with Practicing Cost Accountants to know the pulse of the Industry		

- 1. Principles & Practice of Cost Accounting. Prentice Hall (PHI). Dr. Ashish K. Bhattacharyya
- 2. Principles and Practice of Cost Accounting. Book Syndicate Pvt Ltd. N K Prasad
- 3.Cost Accounting: Text and Problems. M P Gupta. S. Chand Publishing, 2007
- 4. ICMAI Study Materials.https://icmai.in/CASB/casb-resources.php.

Course Code	COM3MN204				
Course Title	Financial State	ment analysis	and Cost Audi	t	
Type of Course	Minor				
Semester	III				
Academic Level	200 - 299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75

Pre-requisites	Understand fundamental accounting principles, including the accounting equation, double-entry accounting, and the components of financial statements.
Course Summary	Financial statement analysis involves understanding financial statements and interpreting the information they contain. The evolution of performance through statutory and non-statutory means is vital to entities and society.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand fundamental basic tools and techniques of financial statement analysis	U	С	Instructor-created exams / Quiz Examination
CO 2	Familiarize students with the basic structure of Cost Auditing and Cost Audit Reports.	An	Р	Seminar Examination
CO 3	Enable the students to apply the financial analysis tools in practice	Ap	Р	Practical Assignment / project Exam
CO 4	Develop critical thinking skills to assess the performance of entities objectively based on cost and results and make informed decisions.	An	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hours	Marks
е				70
I	Cost	Reduction Techniques and Performance management.	10	15
	1	Cost control and cost reduction techniques –Contemporary Techniques	3	
	2	Learning Curve	2	
	3	Inventory Accounting and Valuation as per the Income Tax Act	2	
	4	Balance Score Card ,Social-Cost Benefit Analysis and Social Audit	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

(Focus on Cost Reduction)		5	Calculation of Different types costs related to the proposed project. (Focus on Cost Reduction)		
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II	Financial Statement Analysis.			25
	6	Evolution of Financial Accounting ,Cost Accounting and Management Accounting	3	
	7	Ratio Analysis: Meaning, Objectives, Utility, Limitations. RBI guidelines concerning different ratios and sector-specific thresholds.	3	
	8	Fund Flow statement	3	
	9	Cash Flow statement as per Ind AS 7.	3	

III		Audit as per Companies(Cost Records and Audit) Rules,2014 (As nded).	13	15
	10	Audit ,Cost Audit , Management Audit, Government of India Report on Cost Accounting Records and Cost Audit 2024	3	
	11	Cost Auditor and Cost Audit Programme	3	
	12	Cost Auditing Assurance Standards	3	
	13	Cost Audit Process, Preparation and filing of Cost audit report to MCA in XBRL format.	4	

IV	Fixe	d Capital and Working Capital.	10	15
	14	Working Capital: Concepts, Types, and Importance	2	
	15	Factors Influencing Working Capital and Principles of Management	3	
	16	Estimation Techniques: Operating Cycle Method, Projected Balance Sheet Approach.	3	
	17	Presentation of Fixed Capital and Working Capital requirements concerning the proposed project in the project report.	2	

Module	Unit	Content	Hours					
Practic	Practicum: It is recommended to conduct the following practical exercises							
V Recommended to conduct the following: 30								
	1	Workshops:						
		Conduct workshops on using spreadsheet software for financial statemer analysis and provide hands-on exercises where students can perform rati analysis, and visualize financial data.						
	2 Case studies:							
		Develop case studies reflecting real-world financial scenarios, requiring						

	students to analyze corporate financial statements, perform calculations, and provide recommendations for decision-making
3	Conducting mock Cost Audits of Institutions
4	Preparation of Project reports

1. Dr. S.N. Maheswari: Management Accounting.

2. Saxena: Management Accounting.

3. Made Gowda: Management Accounting.

4. Dr. S. N. Goyal and Manmohan: Management Accounting.

5. Advanced Management Accounting Taxmann Ravi M. Kishore.

6. R.S.N. Pillai and Bagavathi: Management Accounting.

7. Sharma and Gupta: Management Accounting.

8.ICMAI Study Materials

Course Code	COM8MN304					
Course Title	STRATEGIC	STRATEGIC COST ACCOUNTING				
Type of Course	MINOR					
Semester	VIII					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	A basic underst	anding about	the concept of	cost accounting	ıg.	
Course Summary	This course aims to equip students with practical skills in applying cost accounting concepts to real-world business situations. Various methods like quality cost management, Just in Time, Activity Based Costing etc are introduced which will help in strategic decision making as well as performance evaluation					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop a comprehensive understanding of cost	U	С	Examinations Practical exercises

	concepts and strategic cost control techniques			
CO2	Demonstrate proficiency in quality costing methods	Ap	P	Seminar Assignment Examination Project
CO3	Evaluate the effectiveness of cost control measures and identify opportunities for cost reduction and process improvement.	E	P	Project Assignment Examinations
CO3	Communicate and present various statements related to cost and enhancing the strategic decision-making skills.	Ap	P	Assignments Examinations Project
CO4	Demonstrate the analytical and critical thinking ability to evaluate the Performance	An	P	Project Case study Examinations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul e	Unit	Content	Hrs	Ma rks 70
I	Intro	duction to strategic cost management	10	15
	1	Concepts of strategic cost management in different stages of value chain, cost control and cost reduction- contemporary techniques	5	
	2	Value chain analysis- value engineering- business process reengineering- supply chain management	5	
II	Quali	ity Cost Management	7	15
	3	Managing quality in competitive environment- cost of quality	4	
	4	Lean Accounting, TQM, Six Sigma	3	
III	Decis	ion making techniques	15	20
	5	Decision involving alternative choices- Pricing decisions and strategies, transfer pricing, relevant cost analysis, target costing	3	
	6	Product life cycle costing, Asset life cycle costing	3	
	7	Decision-making using Probability	3	
	8	Activity-based management- concept, purpose, benefits, stages, relevance in decision making and its application in budgeting, responsibility	3	

		accounting, Traditional Vs ABC system- comparative analysis		
	9	JIT- introduction, benefits, use of JIT in measuring the performance	3	
IV	Evalı	lation of Performance	16	20
	10	Variance Analyses- Investigation of Variance, Planning and Operating variances, Controllable and Non Controllable Variances	4	
	11	Relevant Cost approach to variance analysis, variance analysis under Marginal Costing and Absorption costing	4	
	12	Activity ratios	4	
	13	Application of budgetary Control and Standard costing in profit planning, Standard costing Vs Budgetary Control	4	
V	Open	Ended Module	12	
	14	Reconciliation of Actual profit with standard profit and/or budgeted profit	1	
	15	Uniform Costing and Inter firm comparison		
	16	Through Put Accounting, Black Flush Accounting, Benchmarking		

- 1. Advanced Management Accounting" by S.N. Maheshwari and S.N. Mittal
- 2. Strategic Cost Management: The New Tool for Competitive Advantage" by Shank and Govindarajan
- 3. Cost Management: A Strategic Emphasis" by Edward Blocher, David Stout, Gary Cokins, and Paul Juras

MINOR COURSE GROUPING: (C) FINANCIAL MASTERY

GROUP 5. FINANCIAL STUDIES

Course Code	COM1MN105					
Course Title	BASICS OF F	BASICS OF FINANCIAL MARKETS				
Type of Course	Minor					
Semester	I					
Academic Level	100-199	100-199				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	3	-	2	75	
Pre-requisites	Some familiarity with accounting principles and financial statements can be beneficial.					
Course Summary		Introduction to Financial Markets is a foundational course designed to provide students with a comprehensive understanding of the structure,				

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Establishing a robust understanding of the concept and constituents of the financial system, while cultivating knowledge and comprehension of financial markets and their constituents	U	F,C	Examinations Assignment
CO2	Analytical and critical evaluation of the risk return characteristics of financial market instruments	A	P	Assignment Project Examination
CO3	Inculcate a positive attitude and appreciation towards stock market investment	A	Р	Project Exam Case analysis

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

36 11	T	0		3.5 1
Modul	Uni	Content	Hrs	Marks
e	t			70
I	Indian Financial System			15
	1	Introduction to the Indian Financial System: Definition, scope, and structure-Importance in the economy	2	
	2	Features of the Indian Financial System-Functions of the Financial System	2	
	3	Elements of the Financial System: Institutions: Banks, Non-Banking Financial Companies (NBFCs), Insurance Companies, Mutual Funds, etc Instruments: Loans, Deposits, Securities, Derivatives, etc.	2	
	4	Overview of Regulators and Authorities: Ministry of Finance Securities and Exchange Board of India (SEBI) Reserve Bank of India (RBI) Insurance Regulatory and Development Authority (IRDAI) Telecom Regulatory Authority of India (TRAI) Pension Fund Regulatory and Development Authority	5	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		(PFRDA) Functions, roles, and significance in regulating the financial		
		sector		
II	Fina	ncial Market	8	20
	5	Types of Financial Markets: Money Market: Definition, significance, and characteristics-Capital Market: Definition, significance, and types (primary and secondary)	2	
	6	Money Market: Meaning, features, and importance-	2	
	7	Money market instruments in India: Treasury bills, Commercial Paper, Certificate of Deposit, etc.	2	
	8	Risk-Return analysis - Defects of Indian money market.	2	
III	Cap	ital Market	15	20
	9	Types of Capital Market: Primary and Secondary-Primary Market: Functions, significance, and process of new securities issuance	2	
	10	Secondary Market: Functions, role in liquidity provision, and market efficiency	2	
	11	Intermediaries in the Primary Market: Investment bankers, Underwriters, Registrars, etc.	2	
	12	Methods of Floating New Issues: Public Issue: Initial Public Offering (IPO) and Follow-on Public Offering (FPO)-Private Placement	2	
	13	Additional Capital Market Offerings: Rights Issue, Bonus Issue, Private Placement,	3	
	14	Bonus issue, Private placement	2	
	15	Application Supported by Blocked Amount (ASBA)	2	
IV	Seco	ndary Market	11	15
	16	Intermediaries in the Secondary Market: Brokers, Dealers, Depositories, etc.	2	
	17	Functions of Stock Exchanges: Overview of Bombay Stock Exchange (BSE) and National Stock Exchange (NSE)	3	
	18	Stock Indices:Explanation and significance of Sensex and Nifty as market indicators	2	
	19	Listing of Securities: Advantages for issuers and investors	2	
	20	Listing procedure and legal requirements	2	
V	I	cticum: It is recommended to conduct the owing practical exercises	30	
	1	1.Market study on Present and upcoming IPOs, Sensex and Nifty, Major shares traded in Indian stock exchanges and price trends		
		2. Conduct trading games (mock trading) or investment competitions where students manage virtual portfolios and		

make trading decisions based on market information and economic indicators.	
3. Present case studies of historical financial events or market phenomena and ask students to analyze the causes, impacts, and lessons learned	
4. Organize debates or discussions on controversial topics in finance.	
Assign group projects where students research and analyze specific financial markets, investment products, or regulatory issues	

- 1. Jeff Madura, Financial Institutions And Markets.
- 2. Dr Paramjeet Kaur, Financial Markets and Institutions.
- 3. Bharati V. Pathak, The Indian Financial System: Markets, Institutions And Services
- 4. L M Bhole, Jitendra Mahakud, Financial Institutions And Markets: Structure, Growth And Innovations.
- **5.** Vinod Kumar and Atul Gupta and Manmeet Kaur Bawa, Financial Markets & Institutions.

Course Code	COM2MN105					
Course Title	ESSENTIALS OF INVESTMENT					
Type of Course	Minor					
Semester	II					
Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	Familiarity with basic economic principles, such as supply and demand, inflation, interest rates, and economic indicators, can provide a foundational understanding for studying investments.					
Course Summary	A basic of Investment is an introductory course designed to provide students with foundational knowledge and skills in the field of investment.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	

CO 1	Developing a strong foundation on various concepts of savings &investment, and investment avenues.	U	С	Examinations/Quizzes/ Assignment/Seminar
CO 2	Able to analyze various investment options, such as stocks, bonds etc	An	C, P	Examinations Assignment
CO 3	Able to identify various investment opportunities available	An	P	Project Assignment Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content		Marks 70
I	Intro	10	15	
	1	Definition of Investment-Need for Investment- role of investment in personal finance and wealth building	1	
	2	Relationship between savings and investment Overview of savings schemes Importance of systematic saving for investment purposes	2	
	3	Key features of investment -Objectives of investment: Wealth accumulation, capital appreciation, income generation, etc.	2	
	4	Difference between investment and speculation Understanding the risks associated with speculative activities Comparison between trading and investment	2	
	5	Introduction to risk in investment Elements of risk: Systematic and Unsystematic risk	3	
II	Alternative Investment Avenues			20
	6	Overview of alternative investment options- Bank Deposits: Recurring and Fixed deposits	2	
	7	Fixed Interest-bearing instruments	2	
	8	Government schemes: PPF, NSC, Sukanya Samridhi Yojana- Investment in Real Estate	2	
	9	Commodity – Bullion – Gold - ETF - Investment in Crypto-currency	2	
	10	Understanding equity market investment-Direct Equity vs. Mutual Funds-	2	
III	Mutu	-Overview of equity and debt funds	13	20

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

11	Concept of a Mutual funds, Structure of Mutual funds	2	
12	Types of funds, Equity and Debt funds	2	
13	Lump sum and SIP investments	2	
14	Net Asset Value (NAV)	1	
15	Direct and Regular funds	2	
16	Factsheet	2	
17	Steps to start investing in mutual funds-	2	
Inves	= = =	12	15
			15
19		2	
	Online Trading platforms		
20	Online Trading- Stock Selection	2	
21	Introduction to fundamental analysis-	3	
	Introduction to technical analysis-		
	Understanding stock valuation techniques		
22	Investment Portfolio - Diversification of Portfolio and Risk Reduction.	2	
		30	
1	 Identify the risk-return analysis of different investments. Present real-world investment case studies to illustrate different investment scenarios, strategies, and outcomes. Analyze the factors influencing investment decisions, the risks involved, and the lessons learned from each case study. Use investment simulation games or trading platforms to create hands-on experiences for students Assign students to write investment research reports on companies, industries, or investment themes. Students can analyze financial statements, assess business fundamentals, and evaluate investment prospects based on qualitative and quantitative factors. Students may be encouraged to do mobile application based trading with nominal capital or using mock trading applications 		
	12 13 14 15 16 17 Inves 18 19 20 21 Prac	12 Types of funds, Equity and Debt funds 13 Lump sum and SIP investments 14 Net Asset Value (NAV) 15 Direct and Regular funds 16 Factsheet 17 Steps to start investing in mutual funds- Selection of mutual funds based on investment goals and risk profile Investment in direct equity 18 Opening a Bank Account, DEMAT Account, Trading Account- Documents required for opening a DEMAT Account- Role of Depository and Depository Participants (NSCCL, ICCL). 19 Types of Brokers: Full Service, Online, Discount Brokers- Online Trading platforms 20 Online Trading- Stock Selection 21 Introduction to fundamental analysis- Introduction to technical analysis- Understanding stock valuation techniques 22 Investment Portfolio - Diversification of Portfolio and Risk Reduction. Practicum: It is recommended to conduct the following practical exercises 1 1. Identify the risk-return analysis of different investments. 2. Present real-world investment case studies to illustrate different investment scenarios, strategies, and outcomes. Analyze the factors influencing investment decisions, the risks involved, and the lessons learned from each case study. 2. Use investment simulation games or trading platforms to create hands-on experiences for students 3. Assign students to write investment research reports on companies, industries, or investment themes. Students can analyze financial statements, assess business fundamentals, and evaluate investment prospects based on qualitative and quantitative factors. 4. Students may be encouraged to do mobile application based trading	12 Types of funds, Equity and Debt funds 2 13 Lump sum and SIP investments 2 14 Net Asset Value (NAV) 1 15 Direct and Regular funds 2 16 Factsheet 2 17 Steps to start investing in mutual funds- Selection of mutual funds based on investment goals and risk profile Investment in direct equity 1 18 Opening a Bank Account, DEMAT Account, Trading Account- Role of Depository and Depository Participants (NSCCL, ICCL). 19 Types of Brokers: Full Service, Online, Discount Brokers- Online Trading platforms 20 Online Trading Stock Selection 21 Introduction to technical analysis- Introduction to technical analysis- Understanding stock valuation techniques 22 Investment Portfolio - Diversification of Portfolio and Risk Reduction. 2 Practicum: It is recommended to conduct the following practical exercises 1 1. Identify the risk-return analysis of different investments. 2. Present real-world investment case studies to illustrate different investment scenarios, strategies, and outcomes. Analyze the factors influencing investment decisions, the risks involved, and the lessons learned from each case study. 2. Use investment simulation games or trading platforms to create hands-on experiences for students 3. Assign students to write investment research reports on companies, industries, or investment themes. Students can analyze financial statements, assess business fundamentals, and evaluate investment prospects based on qualitative and quantitative factors. 4. Students may be encouraged to do mobile application based trading

- 1. VanitaTripathi ,Fundamentals of Investments.
- 2. Prasanna Chandra ,Investment Analysis and Portfolio Management .
- 3. Dr. L. Natarajan ,Investment Management.
- 4. Vinod Kumar and Atul Gupta and Manmeet Kaur Bawa, Financial Markets & Institutions.
- 5. Zerodha Varsity https://zerodha.com/varsity/

Course Code	COM3MN205	COM3MN205					
Course Title	PERSONAL FINANCIAL PLANNING						
Type of Course	Minor						
Semester	III						
Academic Level	200-299	200-299					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Pre-requisites	liabilities, bu	Basic knowledge of financial concepts such as income, expenses, assets, liabilities, budgeting, and savings is important for understanding the fundamentals of personal financial planning					
Course Summary	equip individu	Personal Financial Planning is a comprehensive course designed to equip individuals with the knowledge and skills necessary to make informed decisions about their personal finances.					

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO 1	Develop a strong foundation on the concepts of financial literacy, debt management and financial planning.	U	С	Examinations/Quizzes/ Assignment/Seminar
CO ₂	Analyse the personal financial plans	An	C,P	Examinations/ Assignment/Seminar
CO 3	Recognize the significance of a well-structured financial plan, understanding its relevance in achieving financial goals and securing financial stability.	E	P	Project Exam Case study

- * Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)
- # Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul	Uni	Content	Hr	Marks
e	t		S	70
I	Perso	nal Finance	10	15
	1	Meaning-Personal Financial Planning	2	
	2	Financial Goals- Financial literacy- Components – Financial Knowledge, Financial Planning	3	
	3	Financial attitude and financial discipline - Saving and investment-Guidelines for savings and investment- 50-30-20 principle Ponzi schemes	3	
	4	Time Value of Money-Discounting-Compounding-Rule of 72	2	
II	Debt	Management	10	20
	5	Budgeting income and payments	2	
	6	Personal Financial Deficit-Financing Alternatives-Personal Loan, Housing Loan,	2	
	7	Education Loan, Vehicle loan, Credit Card and EMI	3	
	8	Good and Bad Debt- Networth-Credit Score (CIBIL Score)-Credit Report	3	
III	Insura	ance	12	20
	9	Meaning, Need for insurance	2	
	10	Insurance and wagering	2	
	11	Types of insurance, Life and non-life insurance	2	
	12	ULIP	2	
	13	Tax benefit schemes	2	
	14	Benefits of insurance, Limitations of Insurance	2	
IV	Tax a	nd Retirement Planning	13	15
	15	Personal tax planning	2	
	16	Income tax exemptions and deductions available to individuals	2	
	17	Concept of tax evasion & tax avoidance and Pension plans available in India	2	
	18	NPS, APY, Pension schemes of mutual funds	5	
	19	Reverse Mortgage	2	
V	1	ticum: It is recommended to conduct the following tical exercises	30	
		 Assign students to create personal budgets based on different income levels, expenses, and financial goals. Organize debt management games where students learn about different types of debt, debt repayment strategies, and the 		

 impact of interest rates on debt repayment. 3. Assign students to research and develop retirement plans based on their age, income, savings, and retirement goals. 4. Assign students to complete tax planning exercises where they learn about tax deductions, credits, and strategies to minimize
taxes

- 1. M.N Mishra , Insurance Principles & Practices.
- 2. Kothari &Bahl, Principles and Practices of Insurance.
- 3. E Srinivasan T, Vijay Nicole ,Income Tax Law And Practice Ay 2023-2024
- 4. Chandni Rani , Chetana M H , Vinayak L Hedge , Financial Markets and Services.

Course Code	COM8MN305	COM8MN305							
Course Title	MICRO FINANCE								
Type of Course	Minor	Minor							
Semester	VIII								
Academic Level	300-399								
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours				
	4	4	-		60				
Pre-requisites		1	l						
Course Summary	services and m bodies, credit i while also expl	The course provides a comprehensive overview of rural financial services and microfinance in India, examining the roles of regulatory podies, credit institutions, subsidy programs, and microfinance models, while also exploring emerging trends and innovations in microcredit and financial inclusion.							

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	
CO	Understand rural financial			
1	services in India, including the	U	С	
	roles of regulatory bodies like			
	RBI and NABARD, various			Examinations/Review
	credit institutions, and the			Questions/ Assignment
	impact of communication			
	technologies and government			
	subsidies.			
CO	Grasp microfinance as a			Quizzes/

2	development strategy and	An	P	
	industry, covering its features,			Assignment/Seminar/
	evolution, operational models			Examinations
	in India, and the importance of			Examinations
	legal compliance and ethics.			
CO	Analyze microcredit and			
3	microfinance dynamics,			
	focusing on intermediaries,	An	P	Project
	self-help groups, constraints of			Exam
	microcredit, empowerment of			Case analysis
	women, and the impact on			
	rural development.			

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		S	70
I	Rural	Financial Services in India	10	15
		1.Role of RBI and NABARD in Rural Economy 2.Overview of Rural Credit Institutions: Indigenous Bankers, Grameen Banks, Scheduled Banks, Foreign Banks 3.Government Subsidy Linked Programs in Rural Financial Services		
		4.Role of Microfinance Institutions in Rural Financial Inclusion		
II	Micro	finance Fundamentals and Evolution	12	20
		5.Definition and Scope of Microfinance 6.Salient Features and Objectives of Microfinance 7.Evolution of Microfinance 8.Historical Development of Microfinance 9.Concepts and Approaches in Microfinance 10.Financial Inclusion through Microfinance 11.Models of Microfinance Operating in India-Self-Help Groups (SHGs), Microfinance Institutions (MFIs), Cooperative Banks		
		12.Regulatory Framework for Microfinance Institutions		
III	Micro	ofinance and Microcredit	13	20
		13.Intermediaries for Microfinance in India	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	14.Role and Functions of Intermediaries: NGOs, Banks, and MFIs 15.Challenges and Opportunities for Intermediaries 16.Types of Microfinance Products: Loans, Savings, Insurance 17.Microcredit: Importance, Limitations, and Alternatives 18.Role of Self-Help Groups in Microfinance and Women Empowerment 19.Importance of Self-Help Groups in Microfinance Delivery		
IV	Future Directions and Emerging	12	15
	 20. Microcredit Innovations: Digital Finance and Block chain Technology 21 Micro-insurance and Micro-savings Products 22. Integration of Microcredit with Social Impact Investing 		
V	Open Ended Module Emerging trends in micro finance	12	

- 1. Bandyopadhyay S.C ,Rural Banking.
- 2. Beatriz and Jonathan, The Economics Of Micro finance, Prentice Hall of India.
- 3. Indian Institute of Banking and Finance, Microfinance: Perspectives and Operations, Macmillan India Ltd., 2011.
- 4. 2.Datt,Sundaram,IndianEconomy,S.Chand&Sons,

GROUP 6. FINTECH

Course Code	COM1MN106
Course Title	FOUNDATIONS OF MODERN BANKING
Type of Course	Minor
Semester	I
Academic Level	100-199

Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	4	3	-	2	75		
Pre-requisites	Studying modern banking requires a foundational understanding of various concepts related to finance, economics, and business.						
Course Summary	This course explores the intersection of technology and banking, focusing on the latest trends and innovations that are revolutionizing the financial industry.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the role of technology in transforming the banking industry.	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO 2	Analyse the modern banking techniques with appropriate digital technologies.	An	P	Examinations Assignment Project
CO 3	Appreciate the importance of modern banking and cyber security.	An	Р	Project exam Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni	Content	Hr s	Marks 70
I	Introd	luction to Banking	10	15
	1	Introduction to banking and its significance in economic development - Fundamental concepts of banking-Evolution of banking in India: Historical perspective	2	
	2	Overview of the banking system in India- Types of banks: Commercial banks, Cooperative banks, Development banks, etc Regulatory bodies: Reserve Bank of India (RBI), Banking Regulation Act, etc.	2	
	3	Functions of Commercial Banks-Liquidity management: Role of banks in managing liquidity-Credit creation: Understanding how commercial banks create credit-Overview of the functions of the Reserve Bank of India (RBI)-Introduction to banking products and services: Deposits, Loans, Cards, etc.	4	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	4	Definition and types of negotiable instruments-Characteristics and essential elements of negotiable instruments-Types of negotiable instruments	2	
II	Banki	ing Practice	10	20
	5	Definition of a banker and customer as per banking regulations-	2	
	6	General and special relationships between a banker and a customer- Duties and6ights of bankers and customers	3	
	7	Introduction to Asset Liability Management (ALM)-ALM in banking: Managing assets and liabilities to mitigate risk-Importance of ALM in ensuring the financial stability of banks	2	
	8	Types of accounts: Savings accounts, Current accounts, Fixed deposits, etc Procedures and documentation for opening bank accounts- Special types of customers: Minor accounts, Accounts of married women, Accounts of firms, Accounts of companies	3	
III	Banki	ing Practices and AI in Banking	14	20
	9 Banking ethics and professionalism- Know Your Customer (KYC) norms and Anti-Money Laundering (AML) regulations		2	
	10	Banking regulations and statutes in India	2	
	11	Role of AI in banking operations-Open Banking and API Integration	5	
	12	Challenges and opportunities of AI adoption in Indian banking	2	
	13	Role of modern banking technologies in promoting financial inclusion	2	
	14	Ethical considerations in Technology Banking	1	
IV	Cybei	r Security in Banking	11	15
	15	Overview of Cyber security in banking- Types of cyber threats facing banks	3	
	16	Emerging Trends and Technologies in Banking Cyber security	3	
	17	Regulatory guidelines for technology adoption in Indian banking	2	
	18	Role of Data Analytics in Banking	3	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Case studies and practical applications- Analysing real world banking scenario. Practical exercises on opening accounts, processing transactions, etc.		
	2	Assign projects on emerging technologies and trends impacting technology banking.		
	3	Arrange field visits to banks, and technology firms specializing in banking solutions and prepare a report about technological adoption in banking sector		
	4	Conduct discussions on topics related to AI in banking, such as job displacement, and AI ethics.		

Group discussions and presentations on contemporary banking issues

References:

- 1. Maheshwari S N, Banking Law and practice.
- 2. Sheker . K C , Banking Theory Law and practice
- 3. Bedi H L &V K Hardikar, Practical Banking
- 4. Sheldon H. P, Practice and Law of Banking.
- 5. Radhaswamy & Vasudevan, Text book of Banking.
- 6. Varshaney, Banking Law and Practice.

Course Code	COM2MN106				
Course Title	LIFE INSURANCE: FUNDAMENTALS AND APPLICATIONS			TIONS	
Type of Course	Minor				
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	3	-	2	75
Pre-requisites	A basic underst	anding of fina	nce, economic	s, business pri	nciples and
	legal regulation	is relevant to I	nsurance is re	commended.	
Course	This course provides a comprehensive overview of insurance services,				
Summary	covering princi	ples, products	and practices	in the insuranc	e industry

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the fundamental concepts and principles of life insurance	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO 2	Analyse different types of life insurance products and services	An	P	Internal Examinations/ Assignment project
CO Discuss claims management practices and ethical considerations in the insurance industry Debates/Discussions/ Examinations				
* - Re	emember (R), Understand (U), Ap	ply (Ap), Anal	yse (An), Evalua	te (E), Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni t	Content	Hr s	Marks 70
I	Introd	luction to Life Insurance	10	15
	1	Definition of insurance-Types of insurance (emphasis on life insurance) -Principles of insurance	2	
	2	Evolution of life insurance globally Landmark events and milestones in the history of life insurance	2	
	3	Importance of life insurance in financial planning	2	
	4	Tax benefits available under the Income Tax Act related to life insurance premiums- tax implications on different types of life insurance policies	2	
	5	Introduction to the Insurance Regulatory and Development Authority of India (IRDA)- Functions and responsibilities of IRDA in regulating the insurance industry	2	
II	Types	of Life Insurance policies	10	20
	6 Features, benefits, and limitations of term life insurance- Characteristics of whole life insurance policies		2	
	7 Endowment policies- annuities-Overview of annuities and their role in providing regular income in retirement		2	
	8 Introduction to major life insurance providers in India-Comparison of products and services offered by different insurers		3	
	Analysis of factors influencing premium calculations, such as age, health, occupation, sum assured, and policy duration			
III	Policy	y holders and life insurance claims	12	20
	10	Rights and responsibilities of policyholders as per insurance contracts- Obligations regarding premium payments, disclosure of information, etc.	3	
	11	Grace periods and policy lapses	2	
	Step-by-step procedure for initiating a life insurance claim- Documentation required and formalities involved in the claims process		2	
	 Documentation requirements for claims various settlement options available to beneficiaries, such as lump sum payment, annuities, or a combination thereof 		3	
			2	
IV	Emerg	ging trends in life insurance	13	15
	15	Introduction to new and innovative life insurance products, such as unit-linked insurance plans (ULIPs), term riders, etc.	3	
	16	New distribution channels of life insurance- sales techniques	2	

	17	Impact of technological advancements on the life insurance industry	3	
	18	Future outlook and challenges facing the life insurance sector	3	
	19	Ethical issues in life insurance sales and marketing	2	
V	Practicum: It is recommended to conduct the following practical exercises		30	
	1 Projects			
		Assign projects on topics such as emerging trends in life insurance		
	2	Group work		
		Preparation of a proposal for Life insurance and how to claim insurance in case of any accident, death or damage		
	3 Case study			
		Present a case study relating to life insurance business and encourage students to analyse cases and identify key issues		
	4	Role play		
		Divide students in to groups and assign them roles to perform common scenarios such as selling a life insurance policy or processing a claim to stimulate real world challenges.		
	5	Institutional visit		
		Organise visits to insurance companies to give students first-hand exposure to the workings of the life insurance sector.		

- 1. D. C Srinivasan , Shashank Srivastava, Indian Insurance Industry.
- 2. M.N Mishra, Insurance Principles & Practices.
- 3. G. Krishanaswamy, Principles & Practices of life insurance.
- 4. Kothari &Bahl, Principles and Practices of Insurance.
- **5.** Dr. P. Periyaswamy , Principles and Practices of Insurance, Himalaya Publishing House , Delhi.

Course Code	COM3MN206				
Course Title	FINTECH				
Type of Course	Minor				
Semester	III				
Academic Level	200-299				
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	3	-	2	75
Pre-requisites	A basic understanding of fundamental financial concepts such as time value of money, risk and return, financial instruments, and financial statements.				
Course Summary	This course provides a comprehensive introduction to the fundamental concepts, principles, and mechanisms underlying financial markets and				

services.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a strong foundation on the concepts of various financial markets and services	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO 2	Analyse the emerging technologies in financial markets and services	An	С	Examinations Assignment/Seminar Project
CO 3	Create a positive attitude towards emerging technologies in the field of financial markets and services. Appreciate the relevance of future trading.	E	Р	Debates/Discussions/ project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		S	70
I	Introduction to FinTech			20
	1	Definition and scope of FinTech- Evolution of FinTech: Historical perspective	2	
	2	Importance and relevance of FinTech in contemporary finance- Digital Disruption in Financial Markets	2	
	3	Innovation and Transformation in FinTech- Understanding the Fin System, TechFin, Digital banking	4	
	4	Emerging trends in FinTech: Quantum computing, Internet of Things (IoT), etcImplications of FinTech on the future of finance (brief outline only)	2	
II	FinTe	ech Trends	10	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	5	Digital Banking-Robo-advising	2	
	6	Peer-to-peer Lending- Wealth-tech	3	
	7	Insur-tech- Payment-tech	3	
	8	Blockchain-Crypto currencies	2	
III	Block	chain & Cryptocurrency	13	20
	9	Introduction to Blockchain and How It Works	2	
	10	Blockchain in Banking-Areas of Blockchain and Banking Interaction		
	11	Benefits and How Blockchain Will Impact the Financial Sector- Limitations of Block chain	3	
	12	Crypto currencies-definition-features of crypto currencies	2	
	13	Cryptos and Blockchain - Different Types of Cryptos: Bitcoin, Ethereum, Stablecoin	2	
	Regulatory challenges posed by emerging technologies- Regulatory frameworks of crypto currency in India		2	
IV	Payments and Transactions		12	15
	15 Mobile payments and Digital Wallets		2	
	16	Contactless payments and NFC technology		
	17	Payment gateways and e-commerce platforms		
	18	Regulatory challenges and compliance in FinTech	2	
	19	Ethical considerations in FinTech development and adoption	2	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	 Assign capstone projects where students research and analyze emerging trends in financial markets and institutions Arrange virtual field trips or webinars to financial institutions, fintech startups, or regulatory agencies to expose students to the latest developments and best practices in the financial industry. Present case studies of recent market disruptions or financial crises. 		

- 1. G Krishnaswami, Principles and Practices of Insurance.
- 2. Hull John.C, Option , Futures and Other Derivatives , Pearson Education Publishers , New Deihi.
- 3. Pathwari& A. Bhargava, Options and futures , An Indian Perspective , JAICO Publishing.
- 4. Chandni Rani , Chetana M H , Vinayak L Hedge , Financial Markets and Services.

Course Code	COM8MN306
Course Title	REGULATORY FRAMEWORK FOR BANKING AND INSURANCE
Type of Course	Minor

Semester Academic Level	VIII 300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-		60	
Pre-requisites						
Course Summary	powers, KYC,	Banking and Insurance Regulations in India: Overview of laws, RBI powers, KYC, schemes, consumer protection, risk management, and insurance governance				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand key laws and regulations governing the Indian banking sector.	U	С	Examinations/Review Questions/Quizzes/ Assignment
CO 2	Learn about KYC procedures, government schemes, and consumer protection measures.	An	P	Examination Assignment
CO 3	Understand different types of risks in banking and the role of RBI in risk management.	U	С	Examination Assignment
CO 4	Gain insights into insurance regulations, product frameworks, and IRDAI's governance role.	Ap	P	Case analysis Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Unit	Unit Content		Marks
e				70
I		Indian Banking System and Regulatory Framework		
	1	Legislations applicable to Banking Sector in India, Salient features of	4	

		legislations applicable to Banking Sector in India, The Reserve Bank		
		of India Act, 1934, Banking Regulation Act, 1949, Payment and		
		Settlement Systems Act, 2007		
	2	Powers of Reserve Bank of India, Licensing of Banking Companies,	3	
		Shareholding in Banking Companies, Subsidiaries of Banking	5	
	2	Companies, Board of Directors of Banking Companies	2	
	3	Transactions in Banks , Your Customers (KYC) Documents,	2	
		Verification and authentication of documents for KYC, Operational		
		aspects in regard to opening of all types of accounts, Scrutiny of loan		
		applications / documents		
	4	Pradhan Mantri Jan Dhan Yojana (PMJDY),Sukanya Samriddhi	2	
		Yojana, MUDRA Bank Yojana , Pradhan Mantri Jeevan Jyoti Beema		
		Yojana (PMJJBY) , Pradhan Mantri Suraksha Bima Yojana , (PMSBY)		
		Atal Pension Scheme , Other Government Scheme		
	5	Consumer protection Act, Operational Aspects of Consumer Protection	2	
		Act, Banking Ombudsman Schemes		
	6	Salient features of Negotiable Instruments Act, Role & Duties of	3	
		Paying & Collecting Banks, Endorsements, Forged Instruments,		
		Bouncing of Cheques		
II		Credit Facilities and Risk Management in Banks	13	15
	7	Types of Borrowers, Types of Fund Based Credit Facilities, Types of	3	
	7	Types of Borrowers, Types of Fund Based Credit Facilities, Types of Non Fund Based Credit Facilities	3	
	7 8		3	
		Non Fund Based Credit Facilities		
		Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of		
	8	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation	2	
	8	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets, Income Recognition Norms,	2	
	8	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset	2	
	9	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset Reconstruction Companies (ARCs)	2	
	9	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset Reconstruction Companies (ARCs) Introduction to Risk Management, Types of Risks in Banking Sector,	2	
	9	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset Reconstruction Companies (ARCs) Introduction to Risk Management, Types of Risks in Banking Sector, Reporting of Banking Risks,Risk Adjusted Performance Evaluation	2	
III	9	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset Reconstruction Companies (ARCs) Introduction to Risk Management, Types of Risks in Banking Sector, Reporting of Banking Risks,Risk Adjusted Performance Evaluation Basel- I, II & III Accords,Risk Weighted Assets,Role of RBI in Risk	2	20
III	9	Non Fund Based Credit Facilities Types of Securities , Types of Charges , Types of Documents , Stamping , Limitation, Securitisation Classification of Bank Assets,Income Recognition Norms, Provisioning Norms ,Corporate Debt Restructuring (CDR) , Asset Reconstruction Companies (ARCs) Introduction to Risk Management, Types of Risks in Banking Sector, Reporting of Banking Risks,Risk Adjusted Performance Evaluation Basel- I, II & III Accords,Risk Weighted Assets,Role of RBI in Risk Management in bank , Risk Based Internal Audit in Banks (RBIA)	2 4	20

		insurance Companies, Requirement of Solvency Margin,		
		Constitution , Role & Powers of IRDAI		
	12	Life Insurance Organization, Premiums and Bonuses, Plan of Life	2	
		Insurance, Annuities, Group Insurance, Linked Life insurance		
		policies, Policy Documents, Premium Payment, Policy Lapse and		
		Revival , Assignment ,		
	13	Nomination and Surrender of Policy , Policy Claims , Life Insurance	3	
		Underwriting, Various regulations governing life insurance in India		
	14	Introduction of Health Insurance and Health system in India , Health	2	
		Financing in India, Health Insurance Products		
IV		Insurance Compliance and Governance	10	15
	15	Appointment & Role of Appointed Actuary, Product Pricing,	2	
		Reserving, Product Review, Actuarial Valuations		
	16	Individual Agency, Corporate Agency , Insurance Brokers , POSP	2	
		(Point of Sales Person), Web Aggregator. Common Public Service		
		Centres (CPSC), Insurance Marketing Firm		
	17	Other Insurance Participants: Network Hospitals, Third Party Service	2	
		Providers (TPA) , Surveyors and Loss Assessors , Forensic		
		Investigators , Pre-Inspection Agencies		
	18	IRDAI regulations on Corporate Governance , Role and	4	
		responsibilities of the Board of Directors, Independent		
		Directors , Delegation of functions to various Committees of Board,		
		Audit Committee, Nomination & Remuneration Committee		
V		Open-Ended Module	12	
		This module encourages students to critically analyze the regulatory		
		framework of the banking and insurance industries. By examining		
		real-world cases and recent trends, students will gain a deeper		
		understanding of the dynamic nature of these sectors. Topics include		
		accessing and discussing the latest financial statements of banks,		
		focusing on Reserve Bank of India's prescribed disclosures, as well as		
		identifying and discussing recent case studies in consumer protection		
		within the banking context.		

- Banking Law and Practice P.N. Varshney , 25th Edition, Sultan Chand & Sons
- Law and Practice of Banking M.L. Tannan
- The Consumer Protection Act, 2019.
- The Reserve Bank Integrated Ombudsman Scheme, 2021.
- Guidance note on management of operational risk- RBI
- Guidance note on credit risk management, RBI.

MINOR COURSE GROUPING: (D) MARKETING

GROUP 7. DIGITAL MARKETING

Course Code	COM1MN107					
Course Title	ESSENTIALS OF MARKETING					
Type of Course	Minor					
Semester	I					
Academic Level	Academic Level 100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	A basic understandin demand, competition	0	ental busines	s concepts suc	ch as supply,	
Course Summary	This introductory marketing course is designed to provide students with a foundational understanding of marketing principles, strategies, and tactics.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Students understand the fundamental concepts of Marketing	U	С	Examinations/ Quizzes/ Assignment/Seminar
CO2	Analyse the marketing concepts to real-world business scenarios.	An	P	Examination Assignment/Seminar
CO3	Conduct critical analysis and acknowledge the significance of fundamental marketing principles.	An	P	Debates/Discussions Case analysis

			Exam				
* - Remember (R), Understand (U), Apply (Ap), Analyse	(An), Evaluate (E	C), Create (C)				
# - Factual Knowledge(F) Conceptual Know	# - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive						
Knowledge (M)							

Modul e	Uni t	Content	Hr s	Marks 70
	Intro	duction to Marketing	8	15
	1	Definition of Marketing: Various marketing concepts: Production, Product, Selling, Marketing, Societal Marketing	1	
I	2	Evolution of Marketing Concepts: Historical development of marketing philosophies	2	
	3	The role of marketing in business-Difference between Marketing and Selling	2	
	4	Overview of different marketing philosophies (Product, Sales, Market, Societal)- Marketing environment and its impact on business strategy	3	

	Pro	oduct and Pricing	1 2	20
	5	Concept of Marketing Mix: Introduction to the 4Ps framework: Product, Price, Place, Promotion	1	
	6	Classification of products: Consumer products, Industrial products, Services-New product development process and strategies	2	
	7	Product Life Cycle Management: stages of the product life cycle and their implications for marketing strategy	1	
II	8	Brand and Brand Equity-Building and managing brand equity-Brand positioning and differentiation	2	
	9	Building and managing brand equity-Brand positioning and differentiation strategies	1	
	1 0	Warranties and Guaranties	1	
	1 1	Pricing objectives and policies in marketing strategy formulation	2	
	1 2	Factors Determining Price: Market demand, competition, costs, and other factors influencing pricing decisions-Pricing methods and tactics: Cost-based pricing, Value-based pricing, Competition-based pricing, etc.	2	
III	Distribution and Promotion		1 0	20
	1 3	Channels of Distribution: Distribution channels and their role in product distribution	2	

	1 4	Role of Marketing Channels: Importance of intermediaries and channel partners in the distribution process	2	
	1 5	Types of Channels	2	
	1 6	Sales Promotion- Techniques and strategies for promoting sales	2	
	1 7	Personal Selling and Public Relations: Role and importance of personal selling- Public relations	2	
	Sus	tainable Marketing	1 5	15
	1 8	Meaning- Pillars of Sustainable marketing	3	
	1 9	Marketing with sustainability concern	3	
IV	2	Environmental Impact Management: Waste management strategies-Resource depletion mitigation	5	
	2 1	Energy Consumption	2	
	2 2	Green Marketing: Strategies for promoting environmentally friendly products and practices	2	
V		acticum: It is recommended to conduct the following practical ercises	3	
	1	Recommended to organize the following: Field Project: Example: A project on Green Marketing Initiatives in different Organizations in nearby locality		
	2	Conduct real case studies to analyze marketing challenges, and successes and encourage learners to apply marketing concepts to solve practical problems		
	3	Assign group projects where students develop marketing plans for hypothetical products or services		
	4	Conduct role-playing exercises to simulate various marketing scenarios.		
	5	Conduct peer reviews using marketing periodicals and journals		

1. Marketing Management, S.A. Sherlakar,. Himalaya.

- 2. Fundamentals of Marketing, William J Stanton, Me Graw Hill Publishing Co, New York
- 3. Marketing by Lamb.Hair, Me Danniel -Thomson.
- 4. Marketing by Evans&.Berman,2/e, Biztantra.
- 5. Marketing-Concepts, strategies by William M Pride.OC Fewell.Biztantra.
- 6. Marketing Management, Ramaswamy & Namakumari, Macmillan.
- 7. Marketing Management, Arun Kumar&"Meenakshi.Vikas.
- 8. Principles of Marketing, Philip Kotler, Armstrong, Pearson Education.

Course Code	COM2MN107						
Course Title	CONSUMER BEHA	CONSUMER BEHAVIOUR					
Type of Course	Minor						
Semester	II						
Academic Level	Academic Level 100-199						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Pre-requisites	provide a solid foundation for studying consumer behaviour This course provides students with a comprehensive understanding of						
Course Summary							

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Students understand the fundamental concepts of consumer behaviour	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO2	Aanlyse consumer behavior concepts to marketing strategies.	An	P	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO3	Critically analyses and appreciates the importance of consumer behaviour	E	P	Project Exam Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Module	Unit	Content	Hrs	Marks 70
I	An ov	erview of Consumer Behaviour	8	15
	1	Definition- objectives and scope of consumer behavior.	2	
	2	The importance of studying consumer behavior in marketing	2	
	3	Consumer Decision-Making Process	2	
	4	Purchase decision and post-purchase behavior.	2	

Module Uni t Content	Hrs	
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	Elem	ents of Consumer Behaviour	12	20
	5	Factors affecting consumer behavior	2	
	6	Psychological Influences on Consumer Behavior	2	
11	7	Motivation, perception, learning, and memory-Attitudes and attitude change-Personality and lifestyle.	2	
II	8	Family and household influences.	1	
	9	Reference groups and social class. Cultural and sub cultural factors.	2	
III	10	Socialization and the role of family in shaping consumer behavior.	2	
	11	Value and Lifestyles	1	
	Mod	els of consumer Behaviour	10	20
	12	Approaches of Consumer behavior	2	
	13	Challenges in predicting consumer behavior	2	
111	14	Models of Consumer behavior	2	
	15	Sheth Family Decision making model- Nicosia Model	2	
	16	Engel-Kollat- Back well model- Black Box model	2	
	Cons	sumer Protection	15	15
	17	Consumer Rights and Responsibilities.	2	
	18	Consumer Protection Act 1986	3	
IV	19	Unfair and Restrictive Trade Practices	2	
	20	Three tier mechanism of consumer grievances	3	
	21	Consumer Protection Council	3	
	22	Plaintiff and Complainant	2	
V		ticum: It is recommended to conduct the following tical exercises	30	
		Recommended to implement the following:		
	1	Facilitate group discussions on controversial topics related to consumer behavior.		
	2	Use online survey tools to collect real-time feedback of customers and discuss the results to highlight the diversity of opinions and behaviors among students.		
	3	Analyze online consumer reviews, social media discussions, and influencers' impact on consumer behavior.		
	4	Encourage students mock advertising campaigns for a product or service.		
III IV	5	Use real-world case studies to illustrate theoretical concepts on consumer behaviour		

- 1. Philip Kotler, Kevin Lane Keller, "Marketing Management" (15e), Pearson India Education Services Pvt Ltd
- 2. VS Ramaswamy &S Namakumari," Marketing Management" (Latest Edition)-Mc Graw

3. S.A.Sherlekar," Marketing Management-Concepts and Cases", House Pvt Ltd

Course Code	COM3MN207							
Course Title	SALES MANA	SALES MANAGEMENT						
Type of Course	MINOR	MINOR						
Semester	III	III						
Academic Level	200-299							
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours			
		week	per week	per week				
	4	3		2	75			
Pre-requisites								
Course	This course	provides a	comprehensiv	e understand	ing of sales			
Summary	management, o	covering topic	s such as the	e role of sales	management,			
	marketing strate	egy developm	ent, personal s	selling techniqu	ies, theories of			
	selling, and es	selling, and essential personal selling skills. Students will learn the						
	fundamentals o	fundamentals of sales administration, including quota setting, sales team						
	formation, and	, ,		them with the l	knowledge and			
	skills necessary	to excel in sa	les roles.					

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO 1	Understand the pivotal role of sales management within an organization and its integration with marketing strategy development.	U	C	Examination Assignment Quiz
CO 2	Acquire comprehensive knowledge of personal selling techniques, including prospecting, lead generation, and effective sales presentation methods.	An	P	Examination Assignment
CO 3	Develop essential personal selling skills such as negotiation, communication,	Ap	Р	Case analysis Assignment Exam

	and effective follow-up strategies across various communication channels.			
CO 4	Gain proficiency in sales administration by mastering quota setting, sales team formation, and territory design to optimize sales efforts and enhance organizational performance.	Ар	P	Project Marketing Game Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
				70
I	UND	ERSTANDING SERVICES	8	15
		1 Role of Sales Management in Organisation		
		2 Marketing Strategy Development and Sales Management 3 Personal Selling and Salesmanship – Objectives & Importance of		
		3 Personal Selling and Salesmanship – Objectives & Importance of		
		Personal Selling		
		4 Types of Selling		
		5 Qualities of Winning Sales Professionals – Physical, Mental,		
		Social and Character Traits		
II	THEC	ORIES OF SELLING AND PERSONAL SELLING POCESS	14	20
		6 AIDA – Buying Formula Theory – Behavioural Equation Theory		
		7 Personal Selling Process – Prospecting – Objectives, Sources &		
		Methods – Lead Generation, Getting Appointment		
		8 Pre-Approach – Sales Planning, Customer Need Discovery &		
		Analysis – Approach – Sales Presentation / Demonstration		
		9 Handling Objections – Closing the Sale		
		10 Follow Up After Sales		
III	PERS	SONAL SELLING SKILLS	10	15
		11 Negotiation – Communication – Listening Skills		
		12 Presentation & Demonstration Skills		
		13 Body Language – Space, Moments, Eye Contacts & Postures		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		14 Follow-up Calls – Writing Effective Sales Letters, E-Mail, SMS				
IV	SAL	ES ADMINISTRATION	13	20		
	15	15 Objectives & Types of Quotas				
		16 Quota Setting Procedure				
		17Administering the Quota System – Sales Team Formation				
		18 Designing Sales Territories & Allocating Sales Efforts to Sales				
		Territories				
V		Practicum: It is recommended to conduct the following practical exercises	30			
		1. Analyze real-world case studies of successful and unsuccessful sales management strategies. Discuss lessons learned and best practices.				
		2. Conduct role-playing exercises where students take on different roles within a sales organization (sales manager, sales representative, client, etc.). This helps students understand various perspectives and challenges in sales management.				

- 1. William L. Cron, Thomas E. Decarlo, Sales Management: Concepts and Cases, 10th ed,Wiley.
- Stanton, Buskirk and Spiro: Management of a Sales Force, Irwin Publishers.
 Pradip Mallik, Sales Management, Oxford University Press.
 Charles Futrell: ABC's of Selling, Irwin Publishers.

- 5. Anderson, Hair and Bush: Professional Sales Management, McGraw Hill International editions.

- 4. William J Stanton, Fundamentals of Marketing, Mc Graw Hill Publishing Co,New York
- 5. Lamb. Hair, McDaniel, Marketing, Cengage Learning Inc USA.
- 6. Rayport,Jeffrey Fand Jaworksi.Bernard J, Introduction to E-Commerce,Tata McGraw Hill,New Delhi

Course Code	COM8MN307						
Course Title	DIGITAL MARKETING						
Type of Course	Minor						
Semester	III	III					
Academic Level	300-399						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	4	-	-	60		
Pre-requisites	A basic understanding	g of various o	concepts and	principles of	marketing.		
Course Summary	This course gives an overview of digital marketing including social media marketing and its challenges. This course aims to prepare individuals for various roles within the digital marketing field, empowering them with the practical skills needed to navigate the everevolving digital landscape.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the fundamental concepts of Digital marketing	U	С	Examinations/Quizzes/ Assignment/Seminar
CO 2	Analyse digital marketing strategies, for business objectives.	An	P	Examinations/Quizzes/ Assignment/Seminar
CO 3	Conduct a critical analysis and recognize the significance of digital marketing practices.	An	P	Debates Exam Project Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Uni t	Content	Hr s	Marks 70	
I	Over	Overview of Digital Marketing			
	1	Definition and scope of digital marketing	2		
	2	Fundamentals of Digital Marketing: Core concepts and principles of digital marketing-Overview of digital marketing channels and strategies	3		
	3	Comparison of traditional marketing approaches with digital marketing methods	2		

	Digital Marketing Landscape: digital marketing ecosystem-	3	
4	Importance of a website as a central element in digital marketing		
	strategies		

Modul e	Uni t	Content	Hrs	
	Socia	l Media Marketing (SMM)	12	20
	5	Concept of Social Media Marketing (SMM):Definition and significance of SMM-Overview of popular social media platforms and their roles in marketing	2	
	6	Significance of SMM	3	
II	7	Content Creation Strategies for Social Media: Techniques for creating engaging and shareable content for social media platforms	3	
	8	Key Drivers of SMM: Factors driving success in social media marketing campaigns	12 20 ce of 2 3 3 ng 2 10 20 cics 2 2 2 2 2 2 2 2 2 2 15 ctices 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2	
	9	Common challenges faced in social media marketing and strategies for overcoming them		
	E-Co	mmerce and E-marketing	10	20
	10	E-Commerce Models and E-Commerce Marketing: Overview of e-commerce business models-E-commerce marketing strategies and tactics	2	
III	11	Reasons for the growth of E-marketing	2	
111	12	E-commerce Marketing Practices: Best practices and strategies for effective e-commerce marketing	2	
	13	Tactics for achieving success in e-commerce ventures	2	
	14	AI in digital marketing-Email Marketing-Mobile app marketing	2	
	Lega	l and Ethical Considerations	16	15
	15	Legal considerations and regulations relevant to digital marketing practices	f 2 3 3 3 2 1 3 2 1 3 3 1 3 1 3 1 1 3 1 1 3 1 1 1 1	
	16	Ethical Considerations in Digital Marketing Practices		
	17	Content marketing tools and platforms		
IV	18	Concept of Influencer Marketing	3	
	19	An overview of digital payment system	2	
	20	Legal and Ethical Issues in Digital Payments: Addressing legal and ethical concerns related to digital payment systems	3	
V	Open	-Ended Module	12	
	1	Emerging developments in the field of digital marketing		

- 1. Seema Gupta: Digital Marketing $3^{\rm rd}$ Edition, McGraw Hill; Standard Edition
- 2.Kailash Chandra upadhyay: Digital Marketing, Notion Press; 1st edition

- 3. Dr Thanvi Gupta and Dr.Smitha Mishra: A text book on digital marketing, Puffins Publishers Pvt Ltd (2021)
- 4. Philip Kotler : Marketing 4.0: Moving from traditional to digital, Wiley; First Edition (21 April 2017)
- 5. Puneet Bhatia : Fundamentals of Digital marketing, Pearson Education; second edition (30 June 2019)
- 6.Rayport, JeffreyFand Jaworksi.BernardJ, "IntroductiontoE-Commerce", TataMcGrawHill, NewDelhi
- 7. William NJ Stanton, "Fundamentals of Marketing", Mc Graw Hill Publishing Co, New York

GROUP 8: LOGISTICS

Course Code	COM1MN108				
Course Title	ADVERTISEMENT AND SALES PROMOTION				
Type of Course	Minor				
Semester	I				
Academic Level	evel 100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A foundational understanding of marketing principles and concepts is useful before delving into the specifics of advertisement and sales promotion. This course that explores the fundamental concepts, strategies, and techniques employed in the field of marketing to stimulate sales and promote products or services effectively.				
Course Summary					

СО	CO CO Statement		Knowledge Category#	Evaluation Tools used
CO1	Understanding of the role of advertisement and sales promotion within the broader context of marketing communication.	U	С	Examinations/ Review Questions/Quizzes/ Assignment/Seminar
CO2	Analyze and interpret consumer behavior theories and concepts to develop insights into consumer motivations, attitudes, and decision-making processes.	An	P	Examinations/ Assignment
CO3	Evaluate various promotional tools and techniques	Е	P	Project Exam Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge

Module	Unit	Content	Hrs	Mar ks 70
	INTR	ODUCTION TO ADVERTISING	10	15
		1.Meaning, Definition, Nature, and Importance of Advertising:2.Scope of advertising		
		3.Key objectives and importance of advertising in marketing communication		
I		4.Overview of various types of advertising (e.g., product advertising, institutional advertising, comparative advertising, etc.) 5.DAGMAR Approach and Setting of Advertising Budget:		
		6.Explanation of the DAGMAR (Defining Advertising Goals for Measured Advertising Results) approach to setting advertising objectives		
		7.Methods for determining advertising budget allocation		
II	ADVE	ERTISING MESSAGE AND MEDIA	12	20

8.Advertising Message: Components headline, body copy, visuals, etc.	of an advertising message:
9.Different types of advertising appea effective advertising copy	ls and strategies for creating
10.Types of Advertising Media: Overadvertising media (e.g., print, television social media, etc.) 11.Strengths and limitations of each a	on, radio, outdoor, online, dvertising medium
12.Factors influencing the selection of	ing trends in advertising,
ADVERTISING EFFECTIVENESS	8 1
14.Communication and Sales Effects objectives of advertising: communication	_
15.Methods for measuring advertising testing and post-testing techniques	
16.Ethical Aspects of Advertising in I considerations in advertising practices 17.Role and functions of the Advertising India (ASCI) in regulating advertising	ng Standards Council of
SALES PROMOTION	15 2
18.Nature and Importance of Sales Pr promotion in the marketing mix	omotion: role of sales
19.Key objectives and benefits of sales 20.Tools of Sales Promotion: Overvie tools and techniques, including premisampling, refunds, contests, games, por 21.Strategies for effectively using each consumer engagement	w of various sales promotion ums, price offs, coupons, pint-of-purchase displays, etc.
22.Trade Promotion Tools: Convention exhibitions and fashion shows, special	
V Practicum: It is recommended to cond practical exercises	uct the following 3
Discussions on various commercial and n advertisements in detail with examples	on-commercial
Debate on the ethical and moral issues in era	advertisement in the modern
Group discussions on digital advertisement modern business	nt and its importance in
A mini project on the perception of youth endorsement in advertising	towards celebrity

- 1. "Advertising and Promotion: An Integrated Marketing Communications Perspective" by George E. Belch and Michael A. Belch
- 2. "Advertising and Promotion: An Integrated Marketing Communications Approach" by Chris Hackley
- 3. "Advertising Management" by Rajeev Batra, John G. Myers, and David A. Aaker
- 4. "Sales Promotion: How to Create, Implement, and Integrate Campaigns that Really Work" by Roddy Mullin and Julian Cummins
- 5. "Advertising: Principles and Practice" by Sandra Moriarty, Nancy Mitchell, and William D. Wells
- 6. "Sales Promotion and Direct Marketing" by Ken Clow, Karen Whitehill King, and Donald Baack
- 7. "Integrated Advertising, Promotion, and Marketing Communications" by Kenneth E. Clow and Donald Baack
- 8. "Sales Promotion Essentials: The 10 Basic Sales Promotion Techniques" by Don Schultz, Beth Barnes, and Beth E. Barnes

Course Code	COM2MN108				
Course Title STRATEGIES FOR BRAND BUILDING Type of Course Minor					
Semester II Academic Level 100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites The learner should have a basic understanding about different concept and principles of marketing				ent concepts	
Course Summary		This course gives an overview of principles, theories, and concepts underlying brand building in the modern marketplace.			

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the fundamental concepts of brand and brand management.	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO	Analyze various branding	An	С	Examinations/

2	strategies used by businesses to create and maintain strong brands			Assignment Project
CO 3	Critically analyse and appreciate the importance of ethics and CSR in branding practices.	E	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Unit	Content	Hrs	Mar ks 70
	INTRO	DUCTION TO BRANDING	8	15
	1	Branding: Meaning- Definition-Nature-Types of Brands.	4	
1	2	Brand Management: Meaning and Objectives	2	
	3	Marketing Advantages of Strong Brands- Financial Brand Value	2	
	CONSU	UMER PERCEPTION AND BEHAVIOUR IN BRANDING	8	20
Ii	4	Factors Influencing Consumer Perception	2	
	5	Models of Consumer Behavior	3	
	6	Challenges in Predicting Consumer Behavior	3	
	BRANI	DING TOOLS AND STRATEGY	12	20
	7	Tool for Marketing and Branding	3	
III	8	Marketing Mix, BCG Charts, SWOT Analysis, Benchmarking,	4	
	9	Market Research and the Creation of a Branding Strategy	3	
	10	Strategic Brand Management Process	2	
	BRANI	D EQUITY AND LOYALTY	17	15
	11	Concept- need and advantage of brand communication.	4	
IV	12	Brand loyalty and equity-factors affecting brand loyalty -Benefits- Types of brand loyalty. Building brand loyalty	5	
	13	Brand Positioning and Brand Associations	5	
	14	Brand Architecture-Brand Crisis (Concepts)	3	
V		cum: It is recommended to conduct the following cal exercises		30
	1 Discussions on the use of brand-based marketing campaigns			
	2 Case study on various brands like Coca-Cola, Nokia, Loreal, Vodafone			
	3	Discussions on Internet and social media branding		
	4	Group presentation on the topic		
		a) Branding and ethics		

		b) CSR image of companies	
	5	Discussion on the internationalization of brands	

- 1. "Strategic Brand Management: Building, Measuring, and Managing Brand Equity" by Kevin Lane Keller
- 2. "Building Strong Brands" by David A. Aaker
- 3. "Brand Leadership: Building Assets In an Information Economy" by David A. Aaker and Erich Joachimsthaler
- 4. "Brand Management: Research, Theory, and Practice" by Tilde Heding, Charlotte F. Knudtzen, and Mogens Bjerre
- 5. "The New Strategic Brand Management: Advanced Insights and Strategic Thinking" by Jean-Noël Kapferer
- 6. "Brand Portfolio Strategy: Creating Relevance, Differentiation, Energy, Leverage, and Clarity" by David A. Aaker

Course Code	COM3MN208					
Course Title	RETAIL BUSINESS MANAGEMENT					
Type of Course	MINOR					
Semester	III					
Academic Level	200-299					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	3		2	75	
Pre-requisites	Students should	l know about t	he basic conce	epts of marketi	ng	
Course Summary	By the end of this course, students will comprehend the fundamental principles and dynamics of retailing, distinguishing between organized and unorganized retail formats, and understanding the retail life cycle, challenges, and opportunities in the Indian context. They will also develop a comprehensive understanding of consumer behavior in retail settings, the significance of store formats, pricing strategies, and the integration of technology in retail decision-making processes.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category	

CO1	Gain a comprehensive understanding of the retail industry, including its role, classification, growth patterns, and challenges, with a focus on the Indian context.	Ū	С	Examination Assignment
CO2	Develop proficiency in analyzing factors influencing consumer behavior in retail settings, identifying various types of retail stores, and evaluating location, positioning, and visual merchandising strategies.	Ap	P	Examination Assignment Case analysis
	Demonstrate competence in formulating retail pricing policies, implementing pricing strategies, and designing effective sales promotion campaigns, while also understanding the role of technology and ethical considerations in retail decision-making processes.	Ар	P	Case Study Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Module	Unit	Content	Hrs	Marks
				70
I	THE RETAIL FUNCTION		10	15
	1 Intr	oduction to Retailing – Role of Retailing		
	2 Org			
	Stores	s – Growth of Retail Formats – Observation Study on Mall		
	Mana	gement (Mall Visit Required) – Retail Life Cycle		
	3 An	Overview of Retail Industry in India – Problems & Prospects		
	of Re			
	.4 Mu	ılti-Channel Retailing – Franchising – Non-Store Retailing		
	India	n Scenario		
	5 Fun	ctions of Retailing		
II	UNI	DERSTANDING RETAIL CONSUMERS & STORE FORMATS	10	20

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	6. Factors Influencing Retail Shopper		
	7 Types of Retail Stores		
	8 Factors affecting Retail Location – Location Analysis -		
	9 Store Positioning – Store Design & Visual Merchandising		
III	RETAIL PRICING AND PROMOTION	12	20
	10 Retail Pricing – Pricing Policies –Factors Influencing Pricing –		
	Elements of Retail Price		
	11. Price Sensitivity and Mark Down Policy		
	12. Retail Pricing Strategies – Every Day Low Pricing (EDLP) –		
	Discussion on Retail Pricing Strategies of Major Retail Groups in India – Case Studies		
	13.Retail Sales Promotion Strategies		
IV	TECHNOLOGY AND RETAIL DECISIONS	13	15
	14. Integrated Systems & Networking - EDI		
	15. Bar Coding – RFID – Its Applications in Retailing		
	16.Electronic Retailing – Role of Online Retailing		
	17. Consumerism & Ethics in Retailing		
V	Practicum: It is recommended to conduct the following practical exercises	30	
	 Assign students to conduct a SWOT analysis of various retail businesses. They can analyze factors such as location, product assortment, pricing strategy, customer service, and competition. Students should identify key insights and propose strategies based on their analysis. Divide students into groups and assign each group a specific retail market segment. Students should conduct market research to understand consumer preferences, market trends, competitive landscape, and growth opportunities within their assigned segment. They can present their findings and recommendations to the class. 		

- Chetan Bajaj, Rajnish Thuli, Nidhi Varma Srivastava Retail Management Oxford
 Publishing, India
- 2. Michael Levy, Barton Weitz, Retail Management, McGraw Hill
- 3. Barman, Evans & Mathur Retail Management- A Strategic Approach, Pearson

Publications

- 4. David Gilbert Retailing Management Pearson Education
- 5. K.V.S. Madaan Fundamentals of Retailing Tata McGraw Hill

Course Code	COM8MN308					
Course Title	LOGISTICS					
Type of Course	Minor					
Semester	VIII					
Academic Level	300-399					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	Pre-requisites A foundational understanding of business principles, including marketing					
Course Summary This course gives will help to comprehend the critical role of log facilitating the flow of goods, services, and information a supply chain.						

Course outcome (CO).					
СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used	
CO 1	Understanding of the fundamental principles, concepts, and processes involved in logistics	U	С	Examinations Quizzes/ Assignment/Seminar	
CO 2	Comprehend the importance of integrating logistics activities within the broader context of supply chain management	An	P	Examinations/ Assignment/Seminar	
CO 3	Learn how to design and implement effective distribution strategies to ensure the smooth flow of goods from suppliers to customers	Ap	С	Examinations/ Assignment/Seminar	
* - R	emember (R), Understand (U),	Apply (Ap), A	nalyse (An), Eva	lluate (E), Create (C)	

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hrs	Mar ks 70
	Logist	tics	12	15
I	1	Logistics- Definition - History and Evolution- Objectives-Elements- activities importance- The work of logistics-Logistics interface with marketing-retails logistics		
	Logist	tics Management	10	20
II	2	Logistics Management- Definition- Evolution of the concept- model - process-activities-Achievement of competitive advantage through logistics Framework-Role of Logistics management-Integrated Logistics Management-Key elements of logistics management, including transportation, warehousing, inventory management, and logistics information system.		
	Logistics Strategy			
III	3	Logistics Strategy-Strategic role of logistics-Definition-role of logistics managers in strategic decisions-Strategy options, lean strategy, Agile Strategies & Other strategies- Designing & implementing logistical strategy Emerging concept in logistics.		
	Wareh	nousing and Inventory Management	13	15
IV	4	Role of Warehousing in Logistics: Functions and types of warehouses-Importance of warehousing in inventory management and order fulfillment-Warehouse Operations and Layout-Warehouse design and layout principles for maximizing efficiency and space utilization-Material handling equipment and techniques-Inventory Management-Inventory control techniques and principles-Just-in-Time (JIT) inventory management and its applications-Emerging trends in logistics- Green Logistics: - Sustainable practices and initiatives in logistics management		
V	Open	Ended Module		12
•	1	Advanced themes in logistics		1

References:

1. Introduction to Logistics Management by Frederick S. Hillier and Mark S. Hillier.

- 2. Logistics Management and Strategy: Competing Through the Supply Chain" by Alan Harrison and Remko van Hoek.
- 3. Introduction to Logistics Systems Management by Gianpaolo Ghiani, Gilbert Laporte, and Roberto Musmanno.
- 4. Supply Chain Logistics Management by Donald J. Bowersox, David J. Closs, and M. Bixby Cooper.
- 5. Introduction to Materials Management by J.R. Tony Arnold, Stephen N. Chapman, and Lloyd M. Clive.
- 6. Logistics and Supply Chain Management by Martin Christopher.
 Logistics Engineering and Management by Benjamin S. Blanchard

GROUPING OF MINOR COURSE (E): BUSINESS ANALYTICS AND INTELLIGENCE GROUP 9: BUSINESS ANALYTICS

Course Code	COM1MN109						
Course Title	ESSENTIAL STATI	SSENTIAL STATISTICS FOR BUSINESS ANALYTICS					
Type of Course	Minor	Minor					
Semester	I	I					
Academic	100-199	100-199					
Level							
	Credit	Lecture	Tutorial	Practical	Total Hours		
Course Details		per week	per week	per week	10(a) 110(1)		
	4	3	_	2	75		
Pre-requisites	Understanding of basic statistics and business mathematics						
Course	This course contains fundamental statistical concepts and techniques that are						
Summary	crucial for analyzing	crucial for analyzing and interpreting data in a business context.					

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Develop an understanding of fundamental statistical concepts such as sampling, sample estimation, hypothesis testing, and regression analysis	U	С	Internal Examinations/Review Questions/Quizzes/ Assignment/Seminar/External Examinations
CO2	Analyze business data using statistical techniques	An	P	Examinations/Quizzes/ Assignment/Practicum
CO3	Critically evaluate data and make informed decisions based on statistical analysis.	Ap	P	Assignment Project
* - Re	emember (R), Understand (U), Ap	ply (Ap), Ar	nalyse (An), Ev	valuate (E), Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul e	Unit	content	Hours	Marks 70
I		Introduction to Sampling	12	15
	1	Introduction to Sampling and Sampling Theory	1	
	2	Sampling Distribution - Using probabilistic Sampling Techniques	2	
	3	Estimating Sampling Errors and Confidence Intervals – Sampling Error and Non- Sampling Error	4	
	4	Central Limit Theorem	2	
	5	Sampling Techniques	3	
II		Hypothesis testing	12	20
	6	Introduction to Hypothesis testing -Null Hypothesis - Alternate Hypothesis	1	
	7	Testing Hypothesis for larger samples-Test for Single Proportion - Test for Difference of Proportions	2	
	8	Testing Hypothesis for Small Samples - T-test	3	
	9	Calculating Analysis of Variance- Two-Way Factorial ANOVA - Multivariate Analysis of Variance	3	
	10	Performing Chi-Square Test - Testing the Goodness of Fit	3	
III		Correlation and Regression	11	20
	11	Correlation – Meaning & Types -Spearman's Rank correlation, Karl Pearson's co efficient of correlation	4	
	12	Analysis of Bi Variate Data	2	
	13	Regression – Meaning - Regression lines - Properties of Regression lines and regression coefficient	5	
IV		Time Series Analysis	10	15
	14	Objectives and uses of Time series analysis	2	
	15	Components of Time series	1	
	16	Measuring trend using free hand curve method and method of semi averages	3	
	17	Measurement of Trend by Moving averages method	2	
	18	Least squares method	2	
V		Practicum: It is recommended to conduct the	30	

following practical exercises	
Practical problems on descriptive statistics.	
Case Study on Sampling Techniques	
Hypothesis Testing with Excel	
Practical problems on T test, ANNOVA, Chi-square	
References	
1 Statistics for Big Data for Dummies; Alan Anderson, David Semmelroth; ISBN 9788126558223	
2. Data Mining and Business Intelligence (Includes Practicals); S.K. Shinde, Uddagiri Chandrasekhar; 789351197188	
3. Applied Business Statistics, 7ed, ISV (Author- Ken Black)	
4. Statistical Analysis with Excel For Dummies, 4th Edition; Joseph Schmuller; ISBN: 978- 1-119- 27116-1	

Course Code	COM2MN109	COM2MN109						
Course Title	DATA ANALYTICS	DATA ANALYTICS FOR BUSINESS						
Type of Course	Minor	Minor						
Semester	II							
Academic	100-199	100-199						
Level								
	etails Credit	Lecture	Tutorial	Practical	Total Hours			
Course Details		per week	per week	per week	Total Hours			
	4	3	-	2	75			
Pre-requisites	A basic understandir	ng of various	s concepts o	f statistics				
Course	The Business Analytics course provides students with the knowledge and skills							
	necessary to harnes	s the power	r of data an	nd analytics for effect	ive decision-			
Summary	making in a business	s context.						

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Demonstrate a solid understanding of fundamental concepts and techniques in business analytics	U	С	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO2	Apply business analytical	Ap	P	Examinations

	tools in different context of business			Assignment/Seminar /Practicum
CO3	Apply descriptive, predictive, and prescriptive analytics techniques to solve business problems	Ap	С	Examinations Practical assignment
CO4	Appreciate the significance of business analytical tools in business field	Е	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Unit	content	Hours	Marks
е				70
I		Introduction to Data Analytics	12	20
	1	Introduction to Data Analytics- Applications of Data Analysis	2	
	2	Business Analytics-Overview of business analytics and its importance in decision making	2	
	3	key concepts in business analytics	4	
	4	Concept of Data Science-Areas of Study in Data Science	4	
II		Data Collection and Preparation	09	15
	5	Measurement Scales- Nominal- Ordinal-Interval-Ratio	3	
	6	Forms of Data- Quantitative and Qualitative- Big Data and Small Data	1	
	7	Types of Data Structures	2	
	8	Methods for collecting, cleaning, and pre-processing data	1	
	9	Data quality assurance and validation techniques	2	
III		Types of Analytics	12	20
	10	Data vs Information- Data and Decision Making	1	
	11	Types of Analytics: Descriptive-Predictive-Prescriptive-Traditional Analytics	5	
	12	Big Data Analytics	3	
	13	Application of Data Analytics in Business	3	
IV		Data Analytics Process	12	15

	14	Data Mining- Building an Analytics Framework	2	
	15	Data Analytics Lifecycle	1	
	16	Data Analytics Process	1	
	17	Data Visualization- Data Dictionary	1	
	18	Machine Learning (ML)	1	
	19	SQL Clustering	1	
	20	Text analysis	1	
	21	Data Analytics Tools and Techniques	4	
V		Practicum: It is recommended to conduct the following practical exercises	30	
	1	Utilize real-world case studies that involve applying business analytics techniques to solve problems in commerce		
	2	Assign hands-on projects where students work with real data sets related to commerce		
		References		
		1. Joao, Mendes. Andre de, Carvalho and Thomas, Horvath(2018).A General Introduction to Data Analytics. Wiley Interscience, First Edition.		
		2. Maheswary, Anil (2014). Data analytics,McGraw Hill Education, First Edition		
		3. Prasad,R N. and Acharya,Seema.(2011), Fundamentals of Business Analytics.		
		4. John Wiley&Sons. Kumar,U, Dinesh (2017), Business Analytics.		

Course Code	COM3MN209						
Course Title	BUSINESS ANALY	BUSINESS ANALYTICS TOOLS					
Type of Course	Minor						
Semester	III						
Academic	200-299	200-299					
Level							
	Credit	Lecture	Tutorial	Practical	Total Hours		
Course Details		per week	per week	per week			
	4	3	-	2	75		
Pre-requisites	Basic skills in computer applications						
Course	This course provides students with the knowledge and skills needed to operate						
Summary	software tools for da	nta analysis,	and decision	n-making in a busines	s context		

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Students should gain proficiency in using basic analytical software tools such as Microsoft Excel	U	С	Examinations/Quizzes/ Assignment
CO2	Understand fundamental data structures such as tables, rows, columns, and cells	U	С	Examinations Assignment Practicum
CO3	Apply basic analytical tools to perform descriptive analytics	Ap	p	Project exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Unit	content		Marks
е				70
I	Monetizing data to drive business decisions		12	15
	Need for data driven decision making-Solving the business problem using Analytics		4	
	2	Overview of Analytical cycle and Hierarchy of information user	4	
	3	The Complete BA professional - Understand BA roles and Responsibilities-Identify the Popular BA Tools.	4	
II		Organizing data with Excel		20
	4	Formatting cells- Using the Ribbon to Format Numbers - Using the Format Cells Dialog Box-Add a Border, background Color - Change the Font, Font Size, Font Color.	1	
	5	Formatting input data- Understanding Dates and Times - Format Percentages, Fractions, In Scientific Notations	1	
	6	Formatting worksheet- Align Data, Rotate Data, Wrap Text, Merge and Center-Apply a Style, Using Format Painter, Clear Formats-Structuring the workbook - Cut, Copy, and Paste Cells	2	
	7	Using Live Preview with Paste, Paste from the Office Clipboard, Insert or Delete - Find and Replace Information	1	

	8	Change the Name of a Worksheet, Change Column Widths or Row Heights, Hide Columns or Rows, Hide a Worksheet	1	
	9	Move or Copy a Worksheet - Freeze Worksheet Titles - Hide Gridlines, Headings, or the Formula Bar	2	
III	10	Searching and Combining Data with Power Query	12	20
	11	Getting started with Power Query-Know the Environment tabs and toolbars	3	
	12	Access new or existing reports - Importing and combining data from databases, web, files-Splitting and aggregating data	3	
	13	Query data from SQL - Working in the Select Part of an SQL Query	3	
	14	Managing SQL commands-Managing Tables	3	
IV		Performing computations and aggregations using Excel	13	15
	15	Understanding formulas - Calculate with an Operator - Calculate Using a Function and Cell Addresses	1	
	16	Create an Array Formula using the Sum, Average, Count, Min, and Max Functions Managing formulas in Excel	1	
	17	Create a Formula that Refers to Another Worksheet-Understanding Relative and Absolute Cell Addresses-Edit Formulas, Name Cells and Ranges	1	
	18	Define and Display Constants-Create Formulas That Include Names-Check Formulas for Errors, Trace Precedents and Dependents	2	
	19	Introduction to functions in Excel- Understanding the Function Wizard-Create a Conditional Formula - Calculate a Conditional Sum - Calculate a Conditional Count	2	
	20	Find the Square Root - Using VLOOKUP and index- Retrieve Column or Row Numbers - Using VLOOKUP- Using Index: Match, Search and Text- based functions in Excel- Determine the Location of a Value Using INDEX	3	
	21	Calculate Future Value, Present Value -Exploring inbuilt statistical functions and tools- Calculate an Average - Calculate a Conditional Average - Calculate the Median or the Mode - Calculate Rank	3	
V		Practicum: It is recommended to conduct the following practical exercises	30	
		Identify any two BA tools and prepare a detailed note		
		Any two practical works to understand the properties of an excel		
		Practical problems using various formulas used in excel with special reference to finance function (minimum five)		
		References		

	1. Excel 2016 for Dummies; Greg Harvey; ISBN: 9788126558964	
	2. Microsoft Excel Power Pivot & Power Query for Dummies; Michael Alexander; ISBN:	
	9788126562305	
	3. Microsoft Excel Formulas & Functions for Dummies, 4ed; Ken Bluttman; ISBN:509788126559466	

Course Code	COM8MN309	COM8MN309				
Course Title	MARKETIN	G ANALYTIC	S			
Type of Course	Minor					
Semester	VIII					
Academic	300-399					
Level						
Course Details	Credit	Lecture	Tutorial	Practical	Total Hours	
		per week	per week	per week		
	4	4	-		60	
Pre-requisites		1	I	ı	ı	
	This course on Marketing Analytics provides a comprehensive overview					
Course	This course or	n Marketing An	ialytics provid	es a comprehe	nsive overview	

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a deep understanding of the analytical processes involved in marketing	U	С	Examinations/Review Questions/Quizzes/ Assignment
CO 2	Learn how to use analytical models to forecast sales of new products, predict customer behavior	An	P	Project Examination
CO 3	Develop practical skills in collecting, cleaning, and analyzing marketing data using analytical tools and software	Ap	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)

Metacognitive Knowledge (M)

Modul	Uni	Content	Hr	Marks
e	t		S	70
I	INTR	ODUCTION TO MARKETING ANALYTICS	10	15
		1 Marketing database analytical process, Data		
		Collection, Coding, Screening and Purification, Digital Marketing		
		Measurement Metrics.		
		2 Market/Product Analysis Methods; Market Entry and Exit Decisions;		
		Product Portfolio Models.		
II	NEW	PRODUCT DECISION MODELS, MARKETING DECISIONS	12	20
		3.1Product Design Ratings Based Conjoint models, forecasting the sales of New Products. Measurement of association ,Covariance and Correlation , Regression Analysis : Simple and Multiple Regression, Logistic regression,		
		4.Cluster analysis ,Conjoint Design, Multidimensional Scaling , Multiple Discriminant Analysis		
III	DATA	A VISUALIZATION, CUSTOMER PROFILING	13	20
		5. Data mining, Behavioral predictions & predictive analytics,		
		6. Factor analysis and perceptual mapping, Customer Lifetime Value		
		Assessment		
		7. Loyalty data and customer Value model and techniques.		
IV	ANA	LYTICS IN MARKETING	13	15
		8. Text analytics, Search Engine Optimization Campaigns, Google		
		Analytics, Display		
		9.Advertising Analytics. Customer Retention, Cross-Selling, Up-		
		Selling and optimization.		
		10. Social Media Measurement, Social Media Analytics, Retargeting, Content Marketing. Trust, Privacy, and Ethics in Marketing Analytics		
V		Open Ended Module	12	
		Practical Exercises		

Reference book:

- 1. Field, Andy (AF) (2012), Discovering Statistics Using R,1st ed., London et al.: Sage
- 2. Hair, Joseph F. Jr.; Black, William C.; Babin, Barry J. & Anderson, Rolph E. (HBBA) (2010), Multivariate Data Analysis. A Global Perspective, 7th ed., Upper Saddle River et al.:Pearson.
- 3. Stock, James H, Watson, Mark W (2007), Introduction to Econometrics, 2nd ed., Boston:Pearson.
- 4. Banasiewicz, Andrew D., Marketing Database Analytics: Transforming Data for Competitive Advantage. 2013, Routledge, New York, NY and London, UK
- 5. Dawn Iacobucci, Marketing Models: Multivariate Statistics and Marketing Analytics,

GROUP 10: BUSINESS INFORMATION SYSTEM

Course Code	COM1MN110	COM1MN110				
Course Title	BUSINESS ANALY	TICS FOR	DECISION	MAKING		
Type of Course	Minor					
Semester	I					
Academic	100-199	100-199				
Level						
	Credit	Lecture	Tutorial	Practical	Total Hours	
Course Details	Credit	per week	per week	per week	10(a) 110(1)	
	4	3	-	2	75	
Pre-requisites	An understanding of fundamental concepts of business analytics					
Course	This course gives an overview of business analytics and its role in decision-					
Summary	making processes					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the importance of using data to inform decision-making processes in organizations	U	С	Examinations/Quizzes/ Assignment/Seminar
CO2	Understand the significance	U	P	Examinations/Review

	of data quality and integrity in producing reliable insights for decision-making purposes.			Questions/Quizzes/ Assignment/Seminar /Practicum
CO3	Perform business data analytical process	Ap	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	content	Hours	Marks
I		Introduction to Business Analytics:	12	15
	1	Definition of Business Analytics-Features	2	10
	2	Understanding Data Analytics as a Movement, Decision-making Paradigm, and Set of Practices and Technologies	2	
	3 Importance, Objectives, and Role of Business Data Analytics		2	
	4	Business Data Analytics Objectives-importance -role	2	
	5	Types and Methods of Analytics: Overview of Business Analysis and Business Data Analytics	2	
	6	Descriptive Analytics -Predictive Analytics-Diagnostic Analytics-Prescriptive Analytics	2	
II		Business Data Analytics Process	08	20
	7	Identify the Research Questions	2	
	8	Source Data –Analysis of Data -Interpret and Report Results	2	
	9	Business Decision Making	2	
	10	The Art of Data Science: Volume, Velocity, Variety	2	
III		Decision making in Organisation	13	20
	11	Decision making Functions of Management	2	
	12	Decision Making Functions of Management: Planning, Organizing, Coordinating, Leading, Motivating, and Controlling Processes	5	
	13	Informed Decision Making Within the Organization	2	
	14	Types of Decisions: Operational or Transactional Decisions	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	15	Tactical Decisions, Strategic Decisions, Programmed Decisions, Non-programmed Decisions	2	
IV		Data and Information	12	15
	16	Types of data-Primary and Secondary Data	2	
	17	The Problems of Using Secondary Data-Sources of Secondary Data	4	
	18	Internal and External Sources of Data	2	
	19	Methods of Data Collection: Direct Observation, Inspection, Questionnaires, Interviews, Abstraction from Records, and Published Statistics	4	
V		Practicum: It is recommended to conduct the following practical exercises	30	
	1	Prepare a structured questionnaire		
	2	Collect at least five secondary data from different sources.		
		References		
		1. Joao, Mendes. Andre de, Carvalho and Thomas, Horvath (2018).A General Introduction to Data Analytics. Wiley Interscience, First Edition.		
		2. Maheswary, Anil (2014). Data analytics, McGraw Hill Education, First Edition		
		3. Prasad,R N. and Acharya,Seema.(2011), Fundamentals of Business Analytics.		
		4. John Wiley &Sons. Kumar,U, Dinesh (2017), Business Analytics		

Course Code	COM2MN110	1			
Course Title	E-BUSINESS	STRATEGIE	ES		
Type of Course	Minor				
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites		1	ı	I	1
Course	This course pr	ovides a comp	rehensive ove	rview of e-bus	iness, covering

Summary	its origins, need, features, development, and economic impact, alongside
	an exploration of various e-commerce business models, electronic
	payment systems, and legal, privacy, and security considerations, equipping learners with essential knowledge and understanding to navigate the digital marketplace effectively.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the historical origins and fundamental concepts of e-business, including its necessity, key features, and its impact on economic development, enabling students to appreciate the evolution and significance of digital commerce in contemporary society.	U	C	Examinations/ Quizzes/ Assignment/Seminar
CO 2	Understand different ways businesses sell online and how they work, like selling to consumers (B2C), other businesses (B2B), or directly to each other (C2C), as well as mobile commerce (M-commerce) and new trends like the sharing economy.	An	P	Examination Assignment
CO 3	Develop skills for using online payment systems, knowing how they work, how to keep them safe, and how companies called Application Service Providers (ASPs) help handle payments online, so you can use digital money safely and legally.	Ap	P	Project Exam

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		S	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

			70
I	INTRODUCTION TO E BUSINESS	10	15
	1 Origin, Overview of E-Business		
	2 Need and factors affecting Electronic Business		
	3 Features of Electronic Business		
	4 Information Services; Shopping Services; Virtual Enterprises		
	5 Development and the economic influence of the e-business.		
II	ECOMMERCE BUSINESS MODELS	11	20
	6. Retailing in E-Commerce - Introduction 7. Business to Consumer (B2C), Business to Business (B2B),		
	Consumer to Consumer (C2C), Peer to Peer Business Models, M-		
	Commerce Business Models		
	8. Sharing economy, Value Proposition, Revenue Model, Market		
	Opportunity		
	9. Competitive Advantage, Market Strategy, Organizational		
	Development		
III	ELECTRONIC PAYMENT SYSTEMS	12	20
	10.Electronic Data Interchange		
	11. Paying via the Net, Payment Protocols, Payment Gateways,		
	Payment and Content Management		
	12. Role of Application Service Providers (ASPs) in Payment via the		
	Internet		
	13.Electronic Payment Systems (Cash, Check, Credit Card, Stored		
	Value, Accumulating Balance)		
	14.Working of Online Credit Card		
IV	LEGAL, PRIVACY ISSUES, SECURITY AND FUTURE	12	15
	15. Web security: Introduction; Firewalls and transaction security		
	16. Indian e-Commerce Scenario; IT Act, Legal issues in E		

	commerce		
V	Practicum: It is recommended to conduct the following practical exercises	30	
	 Provide students with real-life case studies of successful e-commerce businesses across different sectors and guide them in analyzing the business models, revenue streams, market strategies, and competitive advantages of these companies. Conduct a workshop on legal and privacy issues in e-commerce, focusing on relevant laws, regulations, and compliance requirements 		

Reference book:

- 1. Laudon & Traver Electronic Commerce Business, Technology, Society, Pearson Education, 3rd Ed.
- 2. Kalakota R- Electronic Commerce Frontiers of E-Commerce, Pearson Education, 2007, 3rd Ed.
- 3. Jae K Shim et al., The Handbook of e-commerce.
- 4. Bharat Bhaskar, Electronic commerce- Framework, Technologies and applications.
- 5. Krishnamurthy- E-Commerce Management: Text and Cases- Vikas Publishing House
- 6. Vince, C., & Cripe, B. (2008). Reshaping your business with web 2.0. New Delhi:

McGraw Hill Computing

7. Rayudu - E-Business - Himalaya Publications

Course Code	COM3MN210							
Course Title	DATA ANALYTICS	PATA ANALYTICS WITH STATISTICAL SOFTWARE						
Type of Course	Minor	linor						
Semester	III							
Academic	200-299	200-299						
Level								
	Credit	Lecture	Tutorial	Practical	Total Hours			
Course Details	Credit	per week	per week	per week	Total Hours			
	4	4	-	2	75			
Pre-requisites	A basic understandir	ng of various	s tools and to	echniques of statistics				
Course	Data Analytics Using SPSS is a comprehensive course designed to equip							
Course	students with the k	nowledge aı	nd skills neo	cessary to analyze da	ta effectively			
Summary	using the SPSS							

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Understand the role of data analytics in decision-making processes.	U	С	Examinations/Review Questions/Quizzes/ Assignment
CO2	Develop proficiency in using SPSS for data manipulation, analysis, and visualization	Ap	P	Examinations Practicum
CO3	Apply statistical techniques and methods to analyze datasets and derive insights.	Ap	С	Examinations Practicum Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul e	Unit	content	Hours	Marks
I		An introduction to SPSS	12	15
	1	SPSS Meaning-Application and Uses of SPSS	2	
	2	SPSS Features, merits and Limitations	1	
	3	Comparison of SPSS with others Statistical Tools	2	
	4	Download and Install SPSS: Step-By-Step Guide	4	
	5	Creating and Editing a Data File	3	
II		Inferential Statistics	08	20
	6	Hypothesis Analysis with SPSS-Null/Alternative Hypothesis Formulation	2	
	7	Chi Square Test	3	
	8	Correlation Analysis	3	
III		Statistical Analysis	12	20
	9	T- Test Procedure- One Sample T Test	2	
	10	Paired Sample T Test	2	
	11	Two Sample (Independent) T Test	2	

	12	ANOVA Procedure- One Way Analysis of Variance	3	
	13	Two Way Analysis of Variance	3	
IV		Predictive Modeling	13	15
	14	Predictive Modeling -meaning, definition, Importance of Predictive Modeling	1	
	15	Types of Business Problems	2	
	16	Mapping of Techniques	1	
	17	Different Phases of Predictive Modeling	2	
	18	Data Preparation- Need of Data Preparation	2	
	19	Outlier Treatment Missing Values	1	
	20	An overview of Variable Reduction Techniques	2	
	21	Factor Analysis	2	
V		Practicum: It is recommended to conduct the following practical exercises	30	
		Provide students with datasets and guide them through the process of conducting analyses, interpreting results, and drawing insights using SPSS.		
		References		
		1.Asthana Hari, Shankar. and Bhushan, Braj.(2016).Statistics for Social Sciences.PHI Learning Private Limited Second Edition.		
		2. Field, Andy.(2019). Discovering Statistics Using IBM SPSS Statistics, SAGE Publications India Pvt.Ltd Fourth Edition.		
		3. Jasrai, Lokesh.(2020).Data Analysis Using SPSS.SAGE Publications India Pvt Ltd First Edition.		
		4. George, Darren. and Mallery, Paul.(2018)IBM SPSS Statistics 23 Step By Step,T and F India.		

Course Code	COM8MN310					
Course Title	BUSINESS INTELI	BUSINESS INTELLIGENCE AND DATA VISUALIZATION				
Type of Course	Minor					
Semester	VIII	/III				
Academic	300-399	300-399				
Level						
	Credit	Lecture	Tutorial	Practical	Total Hours	
Course Details	Ciedit	per week	per week	per week	Total Hours	
	4	4	-	-	60	
Pre-requisites	Basic understanding of various concepts of business analytics					
Course	This course provides a basic understanding of business intelligence concepts					
Summary	and techniques, and platforms for data visualization and analysis					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO1	Gain a comprehensive understanding of the principles, processes, and technologies involved in business intelligence	U	С	Internal Examinations/Review Questions/Quizzes/ Assignment/Seminar/External Examinations
CO2	Develop skills for effective data visualizations using various techniques and tools	Ap	P	Examinations/Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

[#] - Factual Knowledge (F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Module	Unit	Content	Hours	marks
I		Introduction	12	15
	1	Meaning of data visualization- The data visualization process		
	2	Filtering & processing-		
	3	Translation & visual representation		
	4	Perception & interpretation		

	5	Importance of data visualization in reports and statements		
	6	key aspects of reports and statements		
	7	Meaning of business intelligence-concepts and features		
	8	Importance of BI		
II		Trends in data Visualization	11	20
	9	Trends in Data Visualization—Storytelling		
	10	Trends in Data Visualization—Interactive Graphics - Visualization Designers		
	11	Uses of Data Visualization		
	12	Visualization Process		
III		Types of Data	13	20
	13	Different types of data - Quantitative (numeric) -Discrete - Continuous - Qualitative (categoric)		
	14	Ordinal -Categorical-scale		
	15	Data relationships -Ranking -Deviation- Correlation- Partial and total relationships		
	16	Nominal comparisons -Series over time		
IV		Storytelling for social and market communication	12	15
	17	Stories that use data to communicate insights		
	18	Simple sequences for telling a story		
	19	Influencing people's emotions by telling a story (drawing in their attention)		
	21	Persuading them through benefits that cover specific needs (benefits/engagement)		
	21	Moving on to concrete steps (call to action)		
V		Open Ended Module (Practical Exercises)	12	
	1	Assignment on the practical implications of data visualization.		
	2	Prepare a script for story telling including the various sequences of a story telling process		

\mathbf{r}	c				
v	ef	1	20	n	20
١.	-1	СΙ	_		

- 1 Excel Dashboards & Reports for Dummies, 2nd Edition by Michael Alexander ISBN: 978-1118842423
- 2. Microsoft Data Analytics for Dummies by Jared Decker, Brian Henry, Rob Sickorez ISBN: 978-1119696360
- 3.Tableau for Dummies by Molly Monsey, Paul Sochan ISBN: 978-1119134831
- 4.Data Visualization For Dummies by Mico Yuk, Stephanie Diamond ISBN: 978-1118502921
- 5.Excel Data Analysis: Your visual blueprint for creating and analyzing data, charts, and PivotTables, 3rd Edition by Denise Etheridge ISBN: 978-1118036235
- 6.Storytelling with Data: A Data Visualization Guide for Business Professionals by Cole Nussbaumer Knaflic ISBN: 978-1119002253

VOCATIONAL MINOR COURSE: GROUP (F) TOURISM MANAGEMENT

GROUP 11.TRAVEL AND TOURISM MANAGEMENT

Course Code	COM1VN101					
Course Title	FUNDAMENTALS (FUNDAMENTALS OF TRAVEL AND TOURISM				
Type of Course	Vocational Minor					
Semester	Ι					
Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	4	3	-	2	75	
Pre-requisites	A basic understanding about various tourism products and services.					
Course Summary	This course introduces students to the fundamental principles, concepts, and practices within the travel and tourism industry. It covers a broad spectrum of topics to equip students with the necessary knowledge and skills to pursue careers in various sectors of the industry.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Explain the fundamental concepts in Travel & Tourism Industry	U	С	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination

CO 2	Identify and differentiate the types and forms of tourism	Ap	Р	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 3	Identify and evaluate the role of various factors influencing tourism demand	Е	Р	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 4	Compare the various modes of transportation and evaluate the relative benefits	Е	P	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	An ov	verview of Tourism	10	15
	1	Definition and Related concepts- Tourism - Tourist, Traveler, Visitor, Excursionist	2	
	2 Tourism System - Evolution and History of Tourism- Evolution of Indian Tourism		5	
	3 Significance and Reasons for growth of Tourism		1	
	4	Inter disciplinary approaches to tourism	2	
II	Typo	logy of Tourism	12	15
	5	Classification of Tourism: International Tourism- Domestic tourism-Inbound and Outbound Tourism- Intra-regional and Inter regional Tourism	2	
	6	Leisure and Business Tourism- Mass and Niche tourism Cultural Tourism- Historical Tourism- Indigenous Tourism- Film Induced Tourism- Literary Tourism- Music Tourism Wine Tourism- Gastronomy Tourism- Ethnic Tourism-Pilgrimage tourism- Red / Black / Dark / Doom Tourism- Yoga tourism- Industrial Tourism- Alternative Tourism-	10	
III	Motiv	vation for Travelling and Demand for Tourism	12	20
	7	Tourism Motivation: Introduction – Travel Motivators- Types	2	
	8	Travel Motivation Theories	3	
	9	Demand for Tourism- Indicators and Determinants – Measuring demand for tourism	3	
	10	Tourism Statistics- Volume Statistics- Value Statistics- Visitor profile	4	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	11			
IV	Tran	rsportation & Tourism	11	20
	12	Concept of transportation- Inter relationship between Tourism and Transportation - Role of transport in Tourism	2	
	13	Modes of Transportation in India-Road, Rail, Air& Water.	2	
	14	Role of road transportation-Classification of roads in India	1	
	15	Rail transport- Types of trains -Luxury trains, Tourist trains	2	
	16	Air transport-Role and importance- International Airports in India- Major airlines	2	
	17	Water Transportation-Coastal shipping, inland waterways, Sea transport-Cruise Tourism	2	
V		cticum: It is recommended to conduct the following ctical exercises	30	
	1	Recommended to conduct the following: Group discussion on Luxury trains-Vande Bharat trains- Metro trains- Electric and CNG vehicles-Inland navigation- Regional air connectivity-UDAN Scheme -River cruises		
	2	Organize field trips to relevant destinations, travel agencies to give students first hand exposure to the industry and encourage them to interact with industry professionals		
	3	Present real-life case studies that require students to analyze and solve problems commonly faced in the travel and tourism sector.		
	4	Assign projects that require students to plan and execute various aspects of tourism.		
	5	Arrange seminars and workshops		

- 1.Basics of Tourism-Kamra & Chand, Kaniskha Publishers, New Delhi
- 2.M.R. Dileep, (2018). Tourism-Concept, Theory and Practice, IK International, New Delhi.
- 3.Sunetra Roday, Archana Biwal& Vandana Joshi(2009) ,Tourism operations and Management, Oxford University

Course Code	COM2VN101	COM2VN101			
Course Title	TOURISM BUSINES	SS			
Type of Course	Vocational Minor	Vocational Minor			
Semester	II				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	A basic knowledge about various fundamental principles of tourism				

Course	Tourism Business course is designed to provide students with a
Summary	comprehensive understanding of the business side of the tourism
	industry

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Identify and describe the various components and concepts of Tourism Industry and Tourism Business	U	С	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 2	Examine the components of a tourism destination and describe the destination life cycle	An	P	Seminar Presentation / /Assignments/ Discussions
CO 3	Compare the benefits and impacts of tourism on various destinations	E	P	Instructor-created exams / /Seminar/Debate Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
е	t		S	70
I	Tour	ism Industry	12	20
	1	Introduction and Concepts of tourism industry		
	2	Business Environment		
	3	Components of tourism industry	1	
	4	Destination and Attractions		
	5	Government Organizations- National Tourism Organization (NTO)		
	6	6 Intermediaries and Travel distribution channels		
	7	Transportation- Importance and Modes		
	8	Accommodation and Hospitality		
	9	Food & Beverages-Entertainment & Recreation	1	
	10	Shopping-Infrastructure- general and tourist specific infrastructure	2	
II	Trave	Travel Business		15
	13	Travel Business or Industry- Meaning and Related Concept-	2	
	14	Travel agency and tour operator- Definition -differences	2	
	15	Types of Travel agency and Tour operator - role, functions, and	5	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		responsibilities		
	16	E-intermediaries	1	
III	Tour	rism Destination	12	20
	17	Tourism Destination: Definition- Concept and Common Characteristics -	2	
18 Com 19 Type 20 Core 21 Seas	18	Components of destinations	2	
	19	Types of destinations	2	
	20	Core and Periphery Attractions	1	
	Seasonality	2		
	22 Tourism Destination Life Cycle (TALC) -Case Study			
	23	Strategies for Destination Marketing & Promotion	1	
IV	Bene	efits & Impacts of Tourism on Destinations	11	15
	24	Benefits of Tourism: An overview of Economic, Social, Cultural and Environmental Benefits	1	
	25	Economic Benefits: Economic growth and diversification, Local entrepreneurship development, Redistribution of wealth, Direct, Indirect, and Induced benefits, Multiplier Effect	1	
	26	Social benefits of tourism and Positive cultural impacts	2	
	27	Environmental benefits of tourism.	1	
	28	Negative impacts of Tourism: An overview of Economic, Social, Cultural and Environmental impacts	1	
	29	Economic impacts	2	
	30	Social impacts	1	
	31	Environmental impact	1	
	32	Cultural	1	
V	II.	cticum: It is recommended to conduct the following	30	
	1	Recommended to implement the following: Present real-world case studies that require students to analyze and solve problems relevant to tourism businesses. After visiting the following places, prepare a report: Kappad Beach, Wayanad, Fort Kochi, Bekal, Silent Valley Park, etc.		
	2	Conduct a field visit to any of the nearby tourist destination and prepare a report about the visit.		
	3	Organize visits to tourism-related businesses, such as hotels, travel agencies, tour operators, or attractions.		
	4	Assign projects that require students to investigate current trends, challenges, and opportunities in the tourism business.		
	5	Conduct role-playing activities to simulate real-world interactions in tourism business scenarios.		

- 1.Goeldner, C., & Ritchie, J.R. (2011). Tourism, Principles, Practices, Philosophies. New Jersey: John Wiley.
- 2.Swain, S.K. & Mishra, J.M. (2011). Tourism Principles and Practices. New Delhi: Oxford University Press.
- 3.M.R. Dileep, (2018). Tourism-Concept, Theory and Practice, IK International, New Delhi. Sunetra Roday, Archana Biwal& Vandana Joshi(2009) ,TOURISM OPERATIONS AND MANAGEMENT, Oxford University
- 4. Venu Vasudevan, Vijayakumar B, Saroop Roy BR (2017), An Introduction to the Business of Tourism, Sage Publications

Course Code	COM3VN201						
Course Title	TRAVEL FORMALI	TRAVEL FORMALITIES AND DOCUMENTATION					
Type of Course	Vocational Minor						
Semester	III						
Academic Level	200-299						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	4	3	-	2	75		
Pre-requisites	A basic idea about various concepts of travel and tourism						
Course Summary	Students will gain in-depth knowledge about various travel formalities and other regulations for international travel						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a comprehensive understanding of various travel documents such as passports, visas, health certificates, and other necessary paperwork required for international travel.	U	C	Instructor-created exams / Quiz/Seminar/Assignment

CO 2	Describe the process and role of travel facilitation	E	P	Assuagement / Discussion/Debate/ External examination
CO 3	List the various travel documents for International Travel & demonstrate the application procedure	Ap	P	Seminar Presentation Assignment Examinations
CO 4	Able to guide travelers through the application process for obtaining different types of travel documents, including passport applications, visa applications, and other necessary permits	Ар	P	Examination Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
e	t		s	70
I	Trave	el Documentation and Formalities	10	15
	1	Introduction-Travel Documents for International travel -Passport, Visa, Other Travel Documents, Health travel documents, Travel itinerary details- Travel and Medical insurance- Proof of medical and Travel insurance	6	
	2 Air Ticket - Types, Reading & Interpreting an Air Ticket		3	
	Familiarization with Travel Information Manual Automatic (TIMATIC)		3	
II Travel Facilitation		el Facilitation	12	20
	4	Introduction- Role and importance of travel facilitation-	2	
	5	Visa Facilitation	2	
	6	Facilitation by travel agents, tour operators and tour escort	2	
	7	Airport Facilitation	4	
	8	Tourist Information Centre-Tourist Police	1	
	9	Medical Travel Value Facilitator-Role and Accreditation procedure	2	
III	II Regulations Applicable to Foreigners in India		9	15
	10	Passports-types-Documents required and procedure for application	3	
	11	Types of Visas granted- Documents required and Extension of Visa	3	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P)
Metacognitive Knowledge (M)

	12	Reasons for rejection of Visas-Procedure for application	2	
	13	Registration of Foreigners at FRRO	1	
IV	Air (Air Customs and Related Regulations		
14		Customs declaration-ATITHI mobile app-Channels of clearance-Green and Red Channel		
	15	Duty free allowances and entitlements -	2	
	16	Dutiable goods-Import of alcohol and cigarette as baggage-	2	
	17	Import of Foreign Exchange/Currency	1	
	18	Prohibited and Restricted Goods-	2	
	19	Penal Provisions	2	
	20	Immigration and Emigration Procedures	2	
V	Practicum: It is recommended to conduct the following practical exercises			
	1	 Recommended to implement the following 1. Try to handle requests for fresh application, renewal for passports 2. Demonstrate the online passport application procedure 		
	2	Demonstrate the use of ATITHI mobile app with the help of YouTube Video		
including passports, visas, travel insurance, and vaccination re		Conduct workshops that focus on different types of travel documents, including passports, visas, travel insurance, and vaccination records. Provide hands-on experience in checking, verifying, and processing these documents.		
	4	Develop scenarios that mimic real-life situations where students need to verify the authenticity of travel documents.		
	5	Familiarize students with online systems and tools used for passport and visa processing		

- 1.https://fdocuments.in/document/travel-formalities-and-regulation.html
- 2. Venu Vasudevan, Vijayakumar B, Saroop Roy BR (2017), An Introduction to the Business of Tourism, Sage Publications
- 3.https://old.cbic.gov.in/resources//htdocs-cbec/customs/guide-to-travellers.pdf
- 4.https://www.indembassyuae.gov.in/pdf/trvler-guide_ason05feb2015.pdf

Course Code	COM8VN301
Course Title	Emerging Trends in Tourism Business
Type of Course	Minor
Semester	VIII
Academic Level	300-399

Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	4	4	-		60
Pre-requisites					
Course	This course cov	ers emerging	trends in touri	sm, governmer	nt initiatives,
Summary	special interest	tourism, and r	medical touris	m, emphasizing	g their
	definitions, sign	nificance, and	associated cha	allenges. Stude	nts will gain
	insights into diverse tourism trends, understand government schemes,				
	analyze special interest tourism types, and explore the concepts,				
	processes, and	challenges of	medical touris	m, particularly	in India.

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
CO 1	Understand emerging trends: Identify and explain current trends in tourism.	Level* U	Category#	Examinations/Review Questions/Quizzes/ Assignment
CO 2	Analyze special interest tourism: Evaluate different types, significance, and challenges of special interest tourism.	An	P	Project Examination
CO 3	Develop tourism initiatives: Design tourism products and experiences tailored to specific interests and markets.	Ap	P	Project Case analysis
CO 4	Assess medical tourism: Evaluate the concept, process, challenges, and opportunities of medical tourism, particularly in India.	An	Р	Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hrs	Marks 70
I	Emerging Trends in Tourism		10	15

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	1. Introduction-Definition of		
	emerging trends in tourism 2. Special Thrust Areas-Overview of various emerging trends in		
	tourism:Volunteer Tourism- Thana Tourism-Space Tourism- Impact of Climate Change on		
	Tourism 3. Government Initiatives in		
	Tourism-Overview of key government schemes and		
	initiatives:Swadesh Darshan Scheme-PRASAD Scheme- UDAN Scheme-National Green		
	Tourism Mission		
II	Special Interest Tourism and its Resources	12	20
	4. Introduction to Special Interest		
	Tourism-Definition and scope of special interest tourism-		
	Importance in diversifying		
	tourism offerings		
	5. Types and Features of Special Interest Tourism-Exploration of		
	various types of special interest		
	tourism (e.g., adventure tourism,		
	ecotourism, cultural tourism)- Unique features and		
	characteristics of each type		
	6. Significance of Special Interest		
	Tourism-Economic, social, and		
	environmental significance of special interest tourism-		
	7. Disadvantages of Special		
	Interest Tourism		
III	Developing and Designing Special Interest	13	20
	Tourism		
	11. Understanding the Market- Market research techniques and		
	methodologies		
	12. Analyzing the Potential-		
	Evaluation of market demand,		
	competition, and feasibility 13. Designing Special Interest		
	Tourism-Conceptualization and		
	development of special interest		

	tourism products and experiences		
IV	Medical Tourism	13	15
	18. Concept of Health, Wellness, and Medical Tourism-Definition and scope of medical tourism-Distinction between health, wellness, and medical tourism products 19. Types of Medical Tourism 20. Reasons for Medical Travel 21. Medical Tourism Products 22. Medical Tourism Process 23. Medical Tourism in India-Overview of India's medical tourism industry, including key destinations, hospitals, and specialties		
V	Open Ended Module	12	
	Advanced topics in the area		

GROUP 12.HOSPITALITY MANAGEMENT

Course Code	COM1VN102				
Course Title	FOUNDATIONS OF	HOSPITAL	ITY		
Type of Course	Vocational Minor				
Semester	Ι				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites					
Course Summary	This course provides students with a comprehensive understanding of the various facets of hospitality services.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Explain the distinctive characteristics and evolution of hospitality industry	U	С	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 2	Demonstrate the various bases for classification of hotels in India	Ар	Р	Assignment Project
CO 3	Describe the various Meal Plans and tariff in hotels	U	С	Seminar/ Assignments/ External Examination
CO 4	Critically analyse the recent trends in hospitality industry	An	Р	Examination Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni t	Content	Hr	Marks
e	-		S	70
I	Intro	duction to Hospitality Industry	11	15
	1	Overview and Historical Development	2	
	2	Distinctive Characteristics of Hospitality Industry	1	
	3	Domestic and International Hotel Chains & their brands (Brief Overview)-	2	
	4	Hotel organization- An overview of core areas of a hotel	2	
	5	Organization structure and Major departments of a hotel	4	
II	Classification of Hotels		12	20
	6	Classification of Hotels: Need and Importance	1	
	7	HRACC(Hotel & Restaurant Approval and Classification Committee)	1	
	8	Various Bases for Classifying Hotels	2	
	9	Star Classification of Hotels-Size- Location- Clientele- Level of Service- Length of Stay- Basis of Ownership	6	
	10	Time Share & Condominium -	1	
	11	Alternative Accommodation	1	
III	Guest Rooms, Room Tariff and Meal Plans		10	15
	12	Types of Guest Rooms and Room sizes	2	
	13	Room Tariff- Definition and factors affecting room tariff	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	14	Bases of Charging in hotels	2	
	15	Different types of room rates	1	
	16	Methods for Pricing Room Rate	2	
	17	Meal Plans	1	
IV	Rece	nt Trends in Hospitality industry	12	20
	18	Renewable Energy	1	
	19	Sustainability	1	
	20	Health & Well-being	2	
	21	Safety & Hygiene	2	
	22	Digitalized Guest Experiences (Mobile Check in- Contactless Payment- Voice Control- Biometrics)	4	
	23	Hyper Personalization	2	
V		cticum: It is recommended to conduct the following ctical exercises		
	1	Recommended to implement the following: Conduct a field visit to five-star hotel nearby college and understand the functions of various departments and prepare a brief report about it.		
	2	Practical assignments		
	3	Develop scenarios that require students to handle various guest service situations.		
	4	Organize practical sessions in a simulated restaurant setting		
	5	Arrange visits to hotels, resorts, or other hospitality establishments. Provide opportunities for students to observe operational practices, interact with professionals, and ask questions		
	6	Conduct guest feedback analysis. Analyze real guest reviews and discuss strategies for addressing positive and negative comments.		

- 1.Raghubalan, G. & Raghubalan, S.: Hotel Housekeeping operations and Management.
- 2.Introduction to Hospitality Management, John Walker, Pearson, Noida, 2011.
- $3. \mbox{Discovering Hospitality}$ and Tourism, Jack D. Ninemeier & Joe Perdue, Pearson, Noida, 2011

Course Code	COM2VN102					
Course Title	FRONT OFFICE MA	NAGEMEN	IT			
Type of Course	Vocational Minor	Vocational Minor				
Semester	II	II				
Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	

	4	3	-	2	75
Pre-requisites	Basic idea about hote	l industry			
Course	The students will gain	n an understa	anding about	the operation	al aspects of
Summary	Front office managen	nent.			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Describe and evaluate the organizational structure and role of Front Office department in a hotel	Е	P	Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 2	Describe the various stages of guest cycle and reservation in hotels	U	С	Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 3	Identify and explain the process and records associated with Guest registration	U	С	Seminar/ Assignments/ Discussion/ External Examination
CO 4	Illustrate the process of guest check-out/departure	U	С	Assignment Project
CO 5	Demonstrate the skills related to Front Office Management	Ap	Р	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content		Marks
e	t		S	70
I	Intro	duction to Front Office	15	20
	1	Role and importance of Front Office in Hotel Operation	2	
	2	Functional areas of Front office	2	
	3	Sections and lay out of Front Office Department	2	
	4	Organization of front office staff -Duties and responsibilities -Front Office Manager, Reservation Assistant, Receptionist, Information Assistant, Cashier, Telephone Operator, Bell Boy, Door Attendant	7	
	5	Qualities and Attributes of front office Personnel	2	
II	Gues	t Cycle & Reservation	12	20
	6	Stages of guest Cycle- Pre- arrival- Arrival - Occupancy_ Departure-	4	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

7 Reservation-Importance-Types, modes, and sources 8 Processing Reservation requests- Cancellation and Amendments Overbooking III Guest Registration 9 Registration: Pre- Registration Activities and Registration Process – (GRC (F Form) and C Form Passport and Visa) - Guest 10 Registration Records 11 Registration Process 12 Check -in procedures in manual and semi-automated hotels- Guests with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 6 15 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure in manual or semi-automated system-			Post Departure		
Overbooking 12 15		7	Reservation-Importance-Types, modes, and sources	4	
9 Registration: Pre- Registration Activities and Registration Process – (GRC (F Form) and C Form Passport and Visa) - Guest 10 Registration Records 11 Registration Process 12 Check -in procedures in manual and semi-automated hotels- Guests with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 6 15 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		8	·	4	
(GRC (F Form) and C Form Passport and Visa) - Guest 10 Registration Records 2 11 Registration Process 2 2 12 Check -in procedures in manual and semi-automated hotels- Guests with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 6 15 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions	III	Gues	t Registration	12	15
11 Registration Process 12 Check -in procedures in manual and semi-automated hotels- Guests with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		9		3	
12 Check -in procedures in manual and semi-automated hotels- Guests with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		10	Registration Records	2	
with confirmed reservation-VIPs-Walk -in guests- Groups/Crews - Scanty Baggage Guest-Foreign Guests-Self Check-in terminals IV Guest Check-out / Departure Procedures 13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		11	Registration Process	2	
13 Check-out procedure in manual or semi-automated system-Normal Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 15 Collecting feedbacks from guest – procedures 1 Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		12	with confirmed reservation-VIPs-Walk -in guests- Groups/Crews -	5	
Check-out procedure 14 Express Check-out - Late check-out- Self heck-out 2	IV	Gues	t Check-out / Departure Procedures	6	15
Tollecting feedbacks from guest – procedures V Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		13		3	
V Practicum: It is recommended to conduct the following practical exercises 1 Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2 Present real-world problem-solving scenarios related to front office management. 3 Direct to prepare a course project 4 Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5 Debate, discussions		14	Express Check-out - Late check-out- Self heck-out	2	
Practical exercises Recommended to implement the following: Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2. Present real-world problem-solving scenarios related to front office management. 3. Direct to prepare a course project 4. Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5. Debate, discussions		15	Collecting feedbacks from guest – procedures	1	
Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation 2. Present real-world problem-solving scenarios related to front office management. 3. Direct to prepare a course project 4. Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies. 5. Debate, discussions	V			30	
6 Practical assignments		2 3 4	Role Plays / case studies covering the following scenarios: 1. Handling guest reservation requests, amendments, and cancellation 2. Guest check-in - Scanty baggage, Group, VIP etc 3. Handling Guest Complaints 4. Receiving Guests with confirmed reservation Present real-world problem-solving scenarios related to front office management. Direct to prepare a course project Introduce students to technology tools used in front office management, such as mobile apps and allow students to explore and practice using technologies.		
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1. Tewari, J.R. (2009), Hotel front office operations and Management, Oxford publication New Delhi

Course Code	COM3VN202
Course Title	DIGITAL TRANSFORMATION IN TOURISM
Type of Course	Vocational Minor

Semester	III				
Academic Level	200-299				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	4	3	-	2	75
Pre-requisites	Basic idea about digit	tal technolog	y and its usa	ges	
Course Summary	The students will gain an in-depth understanding on various digital applications in tourism and hospitality industry.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Discuss and evaluate the concept, stages, and trends of Digital transformation	Е	P	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination
CO 2	Evaluate the impact of digitization on tourists	Е	P	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/Debate/ External Examination
CO 3	Appreciate the role of digitization in tourism and hotel operations	U	С	Instructor-created exams / Quiz/Seminar/ Assignments/ Discussion/ External Examination

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 70
I	Intro	duction to Digital Transformation in Tourism	12	15
	1	Digital Transformation: Concepts and scope	2	
	2	Stages of digital transformation	2	
	3	Digital Trends in Hospitality Industry- AI(Artificial Intelligence) and Chat GPT, Chatbot, IoT(Internet of Things), VR(Virtual reality) & AR(Augmented Reality), Voice on Search, Robotics	8	
II	Digita	al Tourists	12	20
	4	Digital Tourists- Meaning & definition	1	
	5	Digital Touch Points in Tourism and Hospitality Industry	1	
	6	5 stages of Travel Consumer Journey	2	
	7	Tourism Apps- Advantages & Features of Mobile applications	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	8	Mobile apps as a marketing tool	2	
	9	Digital interpretation	2	
	10	Use of audio / video guides and apps	2	
III	Digita	al Economy in Tourism	12	20
	11	Concept and main elements of digital economy in tourism	3	
	12	Digital platforms in hotel industry	3	
	13	Essential features of a tourism business website	2	
	14	Online payment modes-internet and mobile banking, cards, wallets, m payment interface, sharing economy platforms, blockchain technology and crypto currency	4	
IV	Digita	alization in Hotels	9	15
	15	Digitalization in Hotels: Advantages and applications in daily operations	4	
	16	Property Management system (PMS) and interfaces	3	
	17	Systems used in Point of Sale (House Keeping, Front office, Restaurant etc.)	2	
V		ticum: It is recommended to conduct the following tical exercises	30	
	1	Recommended to implement the following: Conduct a debate on the challenges faced in adoption of digitization		
	2	Conduct at least two case study on international hotel brands - Marriott, Accor and Radisson hotels in India		
	3	Use online booking platforms and simulations to teach students how to make reservations for accommodations, flights, and activities. Conduct group discussions.		
	4	Conduct workshops on digital marketing strategies specific to the travel and tourism industry.		
	5	Arrange visits to technology companies specializing in travel solutions. Provide students with exposure to the latest innovations and trends in the digital technology sector		

- 1.Dredge, D., Phi, G., Mahadevan, R., Meehan, E. & Popescu, E.S. (2018), Digitalization in Tourism: In-depth analysis of challenges and opportunities.
- 2.Diana Foris, Adriana Florescu, Tiberi Foris and Sorin Barabas (2020). Improving the Management of Tourist Destinations: A New Approach to Strategic Management at the DMO Level by Integrating Lean Techniques
- 3.Khurramov O.K. The Highlight Priorities for The Development of Digital Tourism in Uzbekistan.
- 4. Tonino Pencarelli (2020). The digital revolution in the travel and tourism industry
- 5. OECD (2020). Preparing tourism businesses for the digital future, Chapter 2, OECD Global Tourism Trends and Policies 2020

Course Code	COM8VN302					
Course Title	Tourism Marke	eting				
Type of Course	Minor					
Semester	VIII					
Academic Level	300-399					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	4	4		-	60	
Pre-requisites						
Course	This course p	orovides a c	omprehensive	understandin	g of tourism	
Summary	marketing, including the concepts and definitions, characteristics of					
	tourism products, consumer behavior, market segmentation, pricing					
	strategies, and	strategies, and distribution channels essential for effective tourism				
	management.					

CO	CO Statement	Cognitive Level*	Knowledge Category	Evaluation Tools used
CO 1	Understand and articulate the core concepts, scope, and evolution of tourism marketing, including the role of digital and social media.	U	С	Instructor-created exams/seminar/assignment
CO 2	Identify and analyze the factors influencing tourist behavior, including their needs, decision-making processes, and travel journey.	An	P	Seminar/Presentation/ examination
CO 3	Utilize various market segmentation techniques to identify and target specific tourist segments, and develop effective positioning strategies.	Ap	p	Course project Case analysis

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Unit	Content	Hrs	Ma

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

2			rks 70
Ι	Introduction to Tourism Marketing	12	20
	1. Tourism Marketing: Concept and Definition - Definition of Tourism Marketing-Scope and Importance of Tourism Marketing-Evolution of Tourism Marketing		
	2. Tourism Product: Concept and Definition - Definition of Tourism Product- Components of Tourism Products- Differentiating Tourism Products from Other Products		
	3. Characteristics of Tourism Products 4. Tourism as a Service-Understanding Tourism as a Service		
	Industry-Service Quality in Tourism 5. Role of Marketing in Tourism -Marketing Strategies in Tourism-		
	Digital Marketing in Tourism-Role of Social Media in Tourism Marketing		
II	Tourist Consumer Behaviour	12	20
	 6. Introduction to Tourist Consumer Behaviour- Definition and Importance- Factors Influencing Tourist Behaviour 7. Needs of a Tourist- Maslow's Hierarchy of Needs Applied to 		
	Tourism-Psychological and Social Needs 8. Risks Involved in Travel Purchase- Types of Risks (Financial, Physical, Performance, Social)-Risk Mitigation Strategies		
	9. Travel Consumer Journey- Stages of the Consumer Journey-Pre-Travel, Travel, and Post-Travel Stages		
	10. Tourist Decision Making Process		
	11. Motivators and Deterrents for Tourists- Motivational Factors (Push and Pull Factors)-Deterrents (Barriers to Travel)		
III	Market Segmentation and Target Marketing	12	15
	12. Introduction to Market Segmentation and Target Mar- keting-Definition and Importance-Market Segmentation Process		
	13. Segmentation in Tourism- Types of Market Segmentation (Geographic, Demographic, Psychographic, Behavioral)-Importance of Segmentation in Tourism		
	14. Segmentation and Targeting Approaches in Tourism- Criteria for Effective Segmentation-Target Market Selection- Positioning Strategies in Tourism		
	15. Segmentation Factors		
IV	Tourism Pricing and Distribution Channels	12	15
	16. Pricing in Tourism: Meaning and Definition- Definition of Pricing-Pricing in the Context of Tourism		
	17. Objectives of Pricing- Revenue Maximization-Market Penetration-Market Skimming-Competitive Pricing		
	18. Factors Influencing Pricing 19. Methods of Pricing-Cost-Based Pricing-Value-Based Pricing-Competition-Based Pricing		
	20. Pricing Strategies- Differential Pricing-Dynamic Pricing-Psy-		

	chological Pricing-Discount and Allowance Pricing 21. Distribution Channels: Definition, Nature, and Importance- Definition of Distribution Channels- Nature of Tourism Distribution Channels- Importance of Distribution Channels in Tourism		
V	Open Ended Module	12	
	Emerging trends in tourism marketing		

- **1.** Marketing for Hospitality and Tourism" by Philip Kotler, John T. Bowen, and James C. Makens
- **2.** Tourism: Principles and Practices" by Sampad Kumar Swain and Jitendra Mohan Mishra -by Oxford University Press

SKILL ENHANCEMENT COURSES (SEC)

Course Code	COM5FS112 (2	COM5FS112 (1)						
Course Title	ADVANCED S	ADVANCED SPREADSHEET APPLICATIONS IN BUSINESS						
Type of Course	SEC							
Semester	V							
Academic Level	•							
Course Details	se Details Credit Lecture per Tutorial Practical Tot week per week per week				Total Hours			
	3	3			45			
Pre-requisites	entry, basic for	Understanding of basic spreadsheet functions and familiarity with data entry, basic formulas, and common features in spreadsheet software. Basic knowledge of business concepts is recommended but not mandatory.						
Course Summary	Pivot Tables an	This course explores application of spreadsheet functions, formulas, Pivot Tables and Pivot Charts, Macros and Automation, Data visualization techniques and Efficient data entry techniques.						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain insight into the characteristics of data analysis and management features.	U	С	Instructor created exams/practical assignments
CO 2	Apply statistical and financial analysis tools in spreadsheet to make informed business decisions.	Ap	Р	Examinations Assignment
CO 3	Create and implement advanced formulas, lookup functions, and macros for streamlined data manipulation and task automation.	Ар	P	Practical Assignment / Observation of Practical Skills
CO 4	Apply acquired skills in spreadsheet to diverse business contexts,	Ap	Р	Projects

ensuring relevance and		
effectiveness in various		
industries and scenarios.		

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I		duction to Spreadsheet Applications	5	10
	1	Introduction to spreadsheet applications.	1	
	2	Common Spreadsheet Applications	1	
	3	Basics of spreadsheet interface and functions.	1	
	4	Navigating the interface	1	
	5	Key features and capabilities	1	
II	Data	Entry and Formatting with Spreadsheets	12	12
	6	Efficient data entry techniques	2	
	7	Formatting cells, rows, and columns	2	
	8	Introduction to cell referencing and formulas	2	
	9	Creating and managing tables	2	
	10	Generating charts and graphs	2	
	11	Basic formulas and functions for business applications	2	
III	Adva	nced Functions and Automation	11	12
	12	Advanced Formulas - Nested functions and complex formulas	1	
	13	Logical and Lookup functions (VLOOKUP, XLOOKUP, HLOOKUP)	2	
	14	Understanding IF, AND, OR, TEXT, COUNT, COUNTIF functions	2	
	15	Pivot Tables and Pivot Charts - Data summarization	1	
	16	Dynamic reporting with Pivot Charts	1	
	17	Macros and Automation - Introduction to macros	2	
	18	Creating simple automation scripts (customers, brands, sales, credit data)	2	
IV	Adva	nced Financial with Spreadsheets	8	16
	19	Statistical Analysis - Descriptive statistics: mean, median, mode	2	
	20	Performing simple inferential statistics: t-tests, correlation	2	
	21	Data visualization techniques - histograms and box plots	1	
	22	Application of Financial ratios and key performance indicators	3	
V	Open	Ended Module	9	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Working on group projects to solve specific business problems or optimize business processes using spreadsheet tools
2. Calculating key financial metrics such as net present value (NPV), internal rate of return (IRR), and return on investment (ROI)
3. Creating charts and graphs to visualize data trends, such as sales trends over time or market share comparisons.4. Calculate financial ratios a company and make interpretation

- 1.Excel 2019 Bible Paperback– 4 December 2018 by Michael Alexander (Author), Richard Kusleika (Author), John Walkenbach (Author)
- 2. Excel for Beginners (Excel Essentials Book 1) Kindle Edition by M.L. Humphrey (Author)

Course Code	COM5FS112 (2)					
Course Title	ACCOUNTING SOFTWARE APPLICATIONS					
Type of Course	SEC					
Semester	V					
Academic Level						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	3	3	-		45	
Pre-requisites	A fundamental understanding of accounting principles, concepts, and terminology is crucial. Familiarity with concepts like debits, credits, assets, liabilities, and equity provides a strong foundation.					
Course Summary	This covers a range of topics aimed at providing students with the knowledge and skills needed to effectively use accounting software for financial management.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a thorough comprehension of the principles, concepts, and practices of computerized accounting systems.	Ap	P	Instructor- created exams / Quiz Assignment
C02	Acquire skills in accurately entering financial data into the accounting software.	Ap	P	Examinations Practical assignment

CO 3	Acquire the skills to generate various financial reports, including balance sheets, income statements,	An	Р	examinations / assignment
CO 4	Develop the ability to analyze financial data and extract meaningful insights using advanced features and tools available in accounting software.	An	P	Practical Assignment Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Unit	Content	Hr s	Marks 50
I	Introd	luction to Accounting Software	9	12
	1	Basics of accounting software applications -difference between manual and computerised accounting system	3	
	Overview of various software packages for accounting- factors affecting selection of suitable accounting software		3	
	3	Procurement and installation of computerised accounting software	3	
II	Comp	any Creation and Accounting Masters	12	14
	4	Creation of Company- steps-selecting a company-closing a company-alter -delete a company –Accounts Groups-Predefined Groups–Ledgers	3	
	5	Create-alter- delete, voucher types – short cut keys- Voucher Entry- display - alter – delete – Features	3	
	6	Accounting Features- Inventory Features-Configuration menu	2	
	7	Day Book – Cash and Bank Books-Rectification of Errors-	2	
		altering the transactions- Bank Reconciliation Statement		
	8	Pay roll Processing	2	
III	Accou	nts with Inventory	7	12
	9	Creation of Stock Groups – display-alter-delete-Stock categories – creation - Stock items-create-display-alter-delete	4	
	10	Godowns - Units of Measure - Inventory Vouchers-Display of inventory reports & statements.	3	
IV	Repor	rt Generation	8	12
	11	Cash Book, ledger accounts, Trial Balance, Profit and Loss Account, Balance Sheet	2	
	12	Ratio analysis and Cash Flow Statement; exporting reports in pdf and excel formats.	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	13	Accounting for Goods and Service Tax	2	
	14	Budgeting and forecasting using accounting software	2	
V	OPEN	ENDED	9	
	Reco	mmendations		
	2.	accounting software. Examples include setting up company accounts, entering transactions, reconciling accounts, preparing financial statements, and analyzing financial data.		
		Reference books: 1.Robert, L. Hurt, Accounting Information Systems: Basic Concepts and Current Issues, McGraw Hill. 2.Sah, R. K. Concept Building Approach to Financial Accounting (2019th ed.). Cengage Learning India Pvt. Ltd. 3.Sehgal, Ashok & Deepak Sehgal. Fundamentals of Financial Accounting, Taxmann. 4.Tally ERP 9 Training Guide – 4 th Edition. Ashok K Nadhani. Publisher: BPB Publications. 5. Mastering Tally: Dinesh Maidasani, Firewal Media 6. Implementing Tally ERP 9: A.K Nadhani and K.K Nadhani, BPB publications 7. Manuals of Respective Accounting packages		

Course Code	COM5FS112 (3)					
Course Title	BASICS OF P	BASICS OF PYTHON FOR FINANCE				
Type of Course	SEC					
Semester	V					
Academic Level	•					
Course Details	Credit Lecture per Tutorial Practical Total Hour week per week					
	3	3			45	
Pre-requisites	Understanding of basic spreadsheet functions and familiarity with data entry, basic formulas, and common features in spreadsheet software. Basic knowledge of business concepts is recommended but not mandatory.					
Course Summary	This course explores application of spreadsheet functions, formulas, Pivot Tables and Pivot Charts, Macros and Automation, Data visualization techniques and Efficient data entry techniques.					

CO	CO Statement	Cognitive	Knowledge	Evaluation Tools used
		Level*	Category#	

CO 1	Understand the basics of Python programming language	U	С	Instructor created exams/practical assignments
CO 2	Apply suitable programming constructs and built in data structures to solve a problem	Ap	Р	Instructor-created exams / Quiz Project
CO 3	Understand the principles and techniques of Python programming for finance applications	С	P	Practical Assignment / Observation of Practical Skills Examinations
CO 4	Apply financial models and formulae using python	Ap	P	Practical assignment/Examinations

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
		Introduction to Python Programming	16	14
	1	Introduction to computer programing language, low level and high level languages, algorithm, flowchart, syntax rules, exceptions and debugging, Assembler, Compilers-Interpreters.	1	
	2	History and salient features of python, Python IDEs and Code Editors installation of python, Python virtual machine(PVM), Byte code, working of a python code, code portability and platform independence	1	
	3	Interactive mode and calculator mode, variables, flag variable, statically typed vs dynamically typed variables Python keywords, indentation and block of code, writing and execution of simple python programs. Input and output statements, type conversions(implicit and explicit type conversion), data type checking, Python comments	2	
I	4	Operators and Precedence: Arithmetic operators, Relational operators, Logical operators, Assignment operator, Membership operator, Expressions and Statements, formatted output	2	
	5	Function definition, built-in functions and user defined functions, Function argument, range function, print vs return statement	3	
	6	Data types in Python: Numeric (Integer, complex number, float), Sequence (Strings, list, tuple), Set, Dictionary Boolean, Binary Types.	1	

^{# -} Factual Knowledge(F) Conceptual Knowledge(C) Procedural Knowledge(P) Meta cognitive Knowledge(M)

	7	Functions/operations associated with data structures, String(slicing, indexing, concatenation), List(append, remove, insert, count, sort, index, reverse, pop, slice, min& max, clear concatenate, copy), Set (add, remove, intersection, union, in, not in, difference, symmetric difference)	1	
	8	Python modules and packages, file handling/instructions in python, reading and writing to a file, pickle module	2	
	9	Object-oriented Programming (OOPs) approach in Python: Basic concepts	3	
II		Flow Control in Python	05	12
	1	Concept of flow control statements in python, sequential construct	1	
	2	Selective construct (simple ifelse, nested if, ladder if,)	1	
	3	Iteration construct (for loop and while loop)	2	
	4	Loop control statements (break, continue and pass)	1	
III		Data visualization in Python	07	12
	1	Numpy library, arrays, array creation functions, Numpy array attributes, indexing and slicing of array, printing of array, array modification instructions	2	
	2	Installation of plotting libraries, Data visualization using matplotlib module, graph plotting functions, bar chart, pie chart, histogram	1	
	3	Analyzing Data Using Pandas, Pandas Data Frame	2	
	4	Statistical graphics using seaborn	2	
IV		Python for financial data analysis	08	12
	1	Calculating and Comparing Rates of Return in Python: Calculating a Security's Rate of Return in Python, Simple Returns and Logarithmic Returns, Calculating a Portfolio of Securities' Rate of Return in Python	2	
	2	Measuring Investment Risk in Python: Calculating Covariance and Correlation, , Calculating Portfolio Risk, Understanding Systematic vs. Idiosyncratic risk, Calculating Diversifiable and Non-Diversifiable Risk of a Portfolio	2	
	3	Using regressions for Financial Analysis in Python: The fundamentals of simple Regression Analysis, running a Regression in Python, Computing Alpha, Beta, and R Squared in Python	2	
	4	Capital Asset Pricing Model (CAPM) in Python: Understanding and Calculating a Security's Beta, The CAPM formula, Calculating the Expected Return of a Stock (CAPM) in Python, Introduction to Sharpe ratio, Obtaining the Sharpe Ratio in Python, Measuring Alpha	2	
V		Open Ended Module	09	
		 Create a Python calculator capable of performing arithmetic operations like addition, subtraction, multiplication, and division. Achieve this by integrating functions and employing flow control statements. Start the development process by establishing functions for fundamental operations Create a Hangman Game using Python in which participants 		

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	 attempt to guess a secret word by proposing letters. The game persists until the player accurately uncovers the entire word or exhausts their allotted attempts Generate a graphical representation of item sales in a shop using Python, employing the matplotlib library. Create a Python code for managing bank account details in Python, applying object-oriented programming principles. The code should include methods for depositing money, withdrawing funds, and checking the account balance Obtain stock data for top companies per industry/sector/ (NIFTY 50/BSE SESNSEX Companies) for multiple years in Python Calculate stock returns for top companies per industry/sector/ 	
	Calculate stock returns for top companies per industry/sector/ (NIFTY 50/BSE SESNSEX Companies) for multiple years in Python	
	Calculate the Beta of top listed companies (NIFTY 50/BSE SESNSEX) in Python	
	 Use the yfinance library to obtain financial market data, such as stock prices, beta, earnings per share (EPS), balance sheets, and income statements. 	

Course Code	COM6FS113 (COM6FS113 (1)				
Course Title	STOCK MAR	KET INVEST	TMENT AND	TRADING		
Type of Course	SEC	SEC				
Semester	VI					
Academic Level	•					
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours	
		week	per week	per week		
	3	3			45	
Pre-requisites	such as stocks, This includes k	It's helpful to have a fundamental understanding of financial concepts such as stocks, bonds, mutual funds, and basic accounting principles. This includes knowing how to read financial statements and understand key financial ratios.				
Course Summary	confidence to n informed inves	This course aims to equip students with the knowledge, skills, and confidence to navigate the complexities of financial markets and make informed investment decisions. It provides a solid foundation for further study or a career in finance.				

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the pre-requisites to invest in securities market	U	С	Instructor- created exams / Quiz

CO 2	Develop skills to analyse the intrinsic worth of securities to invest in public issues and secondary market.	Ap	P	Practical assignments to evaluate companies
CO 3	Analyse the mechanism of trading futures and options in stock exchanges	An	P	Exam and practical assignment Exam
CO 4	Apply the knowledge in creating an optimum portfolio	Ap	Р	Project Exm

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I	Intro	duction to Securities Market	7	12
	1	Difference between gambling, speculation and investment- Investment and Trading in stock market.	1	
	2	Pre-requisite to invest in stock Market- Bank Account, Demat Account and Trading account, Demonstration of Opening demat and trading account, BSDA, closing demat and trading account	2	
	3	KYC documents, CKYC, Power of attorney & DDPI, Nomination	1	
	4	Modes of investment - Mutual fund & Direct equity	1	
	5	Trading- Intra-day trading, swing trading & derivative trading (F& O)-Online trading	1	
	6	SEBI, Scores	1	
II	Prima	ary Market and Secondary Market	10	12
	7	Types of public issues, Initial Public Offer, Modes of pricing,	1	
	8	Application for IPO, ASBA, UPI and offline methods	2	
	9	Application for IPO, ASBA, UPI and offline methods Prospectus, Evaluation of IPO, allotment and listing	2	
		**		
	9	Prospectus, Evaluation of IPO, allotment and listing	2	
	9	Prospectus, Evaluation of IPO, allotment and listing Investment in secondary market, Stock exchanges and indices Market watch, LTP, OHLC, Upper and lower circuits, volume, Modes of placing orders, types of orders, Demonstration of market watch and	2	
III	9 10 11 12	Prospectus, Evaluation of IPO, allotment and listing Investment in secondary market, Stock exchanges and indices Market watch, LTP, OHLC, Upper and lower circuits, volume, Modes of placing orders, types of orders, Demonstration of market watch and order placing. settlement, Contract note, Charges in demat and trading account, AMC, Margin pledge, Leverage, Taxation of stock market investment	2 1 2	12

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

		analysis		
	14	Tools for company analysis- Business of company, promoters holding & pledge, Sales and profit growth, Major liquidity, profitability, leverage, valuation and other Ratios and its interpretations	3	
	15	Technical analysis, Basic tools of technical analysis – stock charts (line,bar and Japanese candlestick charts)- Trend and trend reversals, chart patterns, Support and Resistance- Volume, Indicators - Moving averages, Relative Strength Index, Stochastic Oscillators	3	
	16	Portfolio, Portfolio diversification & Portfolio revision.	1	
	17	Dividend, Taxation on stock market investment and trading.	1	
IV	Finar	ncial Derivatives	9	14
	18	Stock trading and derivative trading - Trading in future and options – Pre-requisites – types of futures and options	2	
	19	Futures and option contracts available in Indian stock exchanges	1	
	20	Trading mechanism of futures and options, settlement at expiry, physical settlement and cash settlements	2	
	21	Trading strategies in futures and options. Practical demonstration of Trading strategies in futures and options	3	
	22	Trading charges, Taxation of derivative trading.	1	
V	Open	Ended Module	9	
		1.Analysis of the risk return of nifty for the last 20 years2.Demonstration of fundamental analysis by using screener applications3.Practical assignment on fundamental analysis of selected shares		
		4.Trading using simulative apps		
		5. Analysis of the trends of futures and options trading in India.		

- 9. Kohn, Meir: Financial Institutions and Markets, Tata McGraw Hill.
- 10. BholeL.M: Financial Institutions and Markets, Tata McGraw Hill.
- 11. Desai, Vasantha: The Indian Financial System, Himalaya Publishing House.
- 12. Machiraju.R.H: Indian Financial System, Vikas Publishing House.
- 13. KhanM.Y: Indian Financial System, Tata Mc Graw Hill.
- 14. Donald E. Fisher and Ronald J. Jordan: Securities Analysis and Portfolio Management, Prentice Hall, New Delhi.
- 15. S.Kevin: Security Analysis and Portfolio Management, PHI Learning
- 16. GuptaL.C.:Stock Exchange Trading in India, Society for Capital Market Research and Development, Delhi.
- 17. MachiRaju, H.R.: Working of Stock Exchanges in India, Wiley Eastern Ltd, New Delhi.
- 18. S. Kevin, Commodity and Financial Derivatives, PHI Learning
- 19. John C. Hull and Sankarshan Basu, Options, Futures and other derivatives, Pearson Education India.
- **20.** NISM-Series-XII: Securities Markets Foundation Certification Examination (Study material of NISM for their certificate course)

Course Code	E-FILING OF	E-FILING OF TAX RETURNS				
Course Title	COM6FS113 (2)					
Type of Course	SEC	SEC				
Semester	VI	VI				
Academic Level	•					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	3	3	-	-	45	
Pre-requisites	A basic underst deductions, exe					
Course Summary	This course helps students to engage in practical exercises to reinforce their understanding of e-filing concepts and procedures. Familiarizing learners with e-filing, including their features, interface, and functionalities.					

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Demonstrates a thorough understanding of the e-filing process, including the steps involved, the required documentation, and the submission methods	Ap	P	Instructor- created exams / Quiz Assignment
CO ₂	Demonstrates the ability to accurately enter financial information into tax preparation software and report income, deductions, and credits in compliance with tax regulations	Ap	P	Instructor- created exams / assignment Project
CO 3	Acquire skills to ensure the accuracy and integrity of data entered into electronic tax forms, minimizing errors and discrepancies in tax filings.	Ap	P	Practical Assignment / discussion
CO 4	Gain proficiency in using electronic filing systems provided by tax authorities, including navigating interfaces, entering data, and submitting tax returns securely online.	Ap	P	Project Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C) # - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta

Modul	Uni t	Content	Hr	Marks
e I		tion Mechanism	S	50 12
1			8	12
	1	Direct and Indirect Tax	1	
	2	Basic concepts of direct taxation	1	
	3	Types of Assessee	1	
	4	Income Tax under different heads, Deductions available from Gross Total Income	1	
	5	Basics of Computation of total income and tax liability	1	
	6	Types of Assessments	1	
	7	Application for PAN Card -Due date of filing return	2	
II	Incor	ne Tax E-Filing	8	12
	6	Meaning of E-Filing- Difference between E-Filing and manual filing of returns – Benefits and limitations of E- filing	2	
	7	Income Tax Registration- PAN- Types of E- Filing –Faceless Assessment Scheme	1	
	8	Types of returns – DS (Digital Signature)-AIS ,TIS- Introduction to $TDS-26AS$	1	
	9	Provisions relating to Advance Payment of Tax	1	
	10	Schedule of deposit of TDS – Schedule for submission of TDS returns	1	
	11	Prescribed forms for filing TDS returns-ITR Filing	1	
	12	Online Tax Payment- E-Verification.	1	
	GST	Law and Return	10	12
	13	GST Registration	1	
	14	Output tax liability of CGST, SGST, UTGST, IGST- GSTR 1,GSTR 3B, Filing	1	
III	15	HSN summary preparation	1	
	16	Different rates of GST-HSN Code	2	
	17	GSTR 2A,GSTR2B-	2	
	18	GST Online Tax Payment	1	
	19	Cash Ledger	1	
	20	Credit Ledger.	1	
IV	GST	Composition and E Way Bill	10	14
	20	Composition Scheme	2	

	21	CMP08 Filing- GSTR-4 Filing- GSTR 9, GSTR 9C Filing	2	
	22	GST Cancellation	2	
	23	GSTR 10 Filing	2	
	24	Clarification on filing notices-Amendments	1	
	25	E way Bill Registration- E way bill generation cancellation	1	
V	Open Ended Module		9	
	Reco	ommendations		
		1. Assign group projects where students collaborate to prepare and file tax returns electronically.		
		2. Provide access to tax preparation software and allow students to practice e-filing tax returns in a simulated environment.		
		3. Use online platforms that replicate the e-filing process, allowing students to practice completing tax forms, entering data, and submitting returns in a virtual environment.		
		Reference Books 1. Students' Guide to Income Tax by Dr. Vinod Singhania 2. Students' handbook on Income Tax by CAT Manoharan 3. Income Tax Ready Reckoner by Dr. V.G.Mehta 4. https://www.incometaxindia.gov.in for relevant provisions of Act and Rules applicable to concerned assessment year. 5. https://www/incometaxindiaefiling.gov.in for registration on portal, viewing 26AS (tax credits), e-filing and other relevant procedures 6. How to File Salary Income Tax, AY 2019-2020 by CA Rahul Gupta 7. Tax Saving & Investment guide: Income Tax of India by CA Shammi Prabhakar Singh		

Course Code	COM6FS113 (3)					
Course Title	DATA ANALYSIS USING STATISTICAL SOFTWARE					
Type of Course	SEC					
Semester	VI					
Academic Level	•	•				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	3	3	-		45	
Pre-requisites	Familiarity with fundamental statistical concepts, such as descriptive statistics such as mean, median, mode, standard deviation, probability distributions, hypothesis testing, and regression analysis, is necessary for interpreting data analysis results and selecting appropriate statistical techniques.					
Course	This course provides	students witl	n the knowled	dge and skills	necessary	

Summary	to conduct data analysis using Statistical Package for the Social Sciences.
	ociences.

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a thorough understanding of fundamental statistical concepts such as probability distributions, hypothesis testing, regression analysis	Ap	P	Instructor- created exams / Quiz Assignment
C02	Acquire skills to perform descriptive analysis of data, including calculating measures of central tendency, dispersion, and graphical representation of data distributions.	Ap	P	Instructor- created exams / practical assignment
CO 3	Interpret the results of statistical analyses performed using SPSS in the context of research questions or hypotheses.	An	С	Examinations Project
CO 3	Apply data analysis techniques to real-world datasets	Ap	P	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I	Intro	duction to statistical software	9	12
	1	Planning the study, Choosing appropriate scales and measures, Reliability, Validity, Preparing a questionnaire- Question types, Response format, Wording the questions.	3	
	2	Preparing a codebook: Variable names, Coding Responses, Coding Open-ended question.	3	
	3	Starting SPSS statistics, Opening an existing data file, Working with data files, Windows, Menus, Dialogue Boxes, Closing IBM SPSS Statistics, Getting Help	3	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

II	Prep	12	12	
	4	Creating a data file and entering data: Changing the SPSS statistics options.	3	
	5	Defining the variables: Procedure – Name, Type, Width, Decimals, Label, Missing, Columns, Align, Measure, and Role. Optional shortcuts.	3	
	6	Entering Data, Modifying the data file,	2	
	7	Data entry using excel, Useful SPSS statistics features, Merging files, Using Sets.	2	
	8	Screening and Cleaning the data: Check for errors, Find and correct the error in the data file	2	
III	Preli	minary analysis	7	12
	9	Descriptive statistics, Categorical variables, Continuous variable, Missing data	2	
	10	Assessing normality, Checking for outliers	2	
	Histograms, Bar graphs, Line graphs, Scatter plots, Box plots – Interpretation of output from all the graphs.			
	12	Editing a graph, Importing graphs into word documents	1	
	13	13 Interpretation of output from reliability, Presenting the result from reliability		
IV	Over	view of the different statistical	8	14
	techr	niques		
	14	Exploring the relationships: Correlation, Partial correlation, Multiple Regressions	2	
	15	Factor analysis	2	
	16	Exploring difference between groups: T-tests, One-way analysis of variance,	2	
	17	Two-way analysis of variance, Multiple analyses of variance, Analysis of covariance	2	
V	Oper	n Ended Module	9	
	Provide students with datasets relevant to their field of study and guide them through the process of importing, cleaning, analyzing, and interpreting data using SPSS			
		References:		
		1.IBM 2016, IBM Knowledge Center: SPSS Statistics, IBM, viewed 18 May 2016, https://www.ibm.com/support/knowledgecenter/SSLVMB/welcome/2. HOW TO USE SPSS A Step-By-Step Guide to Analysis and Interpretation, Brian C. Cronk, Tenth edition published in 2018 by Routledge.		
		3. SPSS for Intermediate Statistics: Use and Interpretation, Nancy L. Leech et. al., Second edition published in 2005 by Lawrence Erlbaum		

Associates, Inc.
4. Using IBM SPSS statistics for research methods and social science statistics, William E. Wagner, Fifth edition published in 2015 by SAGE Publications, Inc

Course Code	COM6FS113 (4)					
Course Title	BASICS OF F	BASICS OF FINANCIAL ECONOMETRICS					
Type of Course	SEC	SEC					
Semester	VI	VI					
Academic Level	-	•					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	3	3			45		
Pre-requisites	Basic knowleds	ge about financ	ce and econon	nics.			
Course Summary		This course covers all fundamentals of financial econometrics. After the completion of the course, the student will be able to analyse time series					

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the pre-requisites of financial econometrics	U	С	Instructor- created exams / Quiz
CO 2	Develop skills to identify and analyse different types of data.	A	P	Practical assignments to evaluate companies
CO 3	Apply the knowledge in using various models in analysing time series data	A	Р	Exam and practical assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Jnit Content	Hr	Marks	l
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^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

e			s	50	
I	INTR	Basic Concepts in Econometrics Data Types -Time series, cross sectional, panel data Time Series Analysis in Finance Overview of Financial Econometrics STATISTICAL FOUNDATION OF FINANCIAL ECONOMETRICS Probability Distributions in Finance Statistical Inference and Hypothesis Testing Regression Analysis and its Applications Multivariate Regression Analysis Model Selection and Evaluation TIME SERIES ANALYSIS IN FINANCE Stationarity and Non-stationarity in Time Series Autoregressive (AR) Models Moving Average (MA) Models Autoregressive Moving Average (ARMA) Models Autoregressive Integrated Moving Average (ARIMA) Models FINANCIAL VOLATILITY MODELING			
	1	Overview of Financial Econometrics	1		
	2	Basic Concepts in Econometrics	2		
	3	Data Types -Time series, cross sectional, panel data	2		
	4 Time Series Analysis in Finance				
	6 Overview of Financial Econometrics				
II	STAT	ISTICAL FOUNDATION OF FINANCIAL ECONOMETRICS	10	12	
	7	Probability Distributions in Finance	2		
	8	Statistical Inference and Hypothesis Testing	2		
	9	Regression Analysis and its Applications	2		
	10	Multivariate Regression Analysis	2		
	11	Model Selection and Evaluation	2		
III	TIME	SERIES ANALYSIS IN FINANCE	10	14	
	13	Stationarity and Non-stationarity in Time Series	2		
	14	Autoregressive (AR) Models	2		
	15	Moving Average (MA) Models	2		
	16	Autoregressive Moving Average (ARMA) Models	2		
	17	Autoregressive Integrated Moving Average (ARIMA) Models	2		
IV	FINA	NCIAL VOLATILITY MODELING	6	12	
	18	Volatility Concepts and Measurement	2		
	19	ARCH and GARCH Models	2		
	21	Volatility Forecasting Techniques	2		
V	Open	Ended Module	9		

- 1. "Introductory Econometrics for Finance" by Chris Brooks
- 2. "Financial Econometrics: Methods and Models" by Ruey S. Tsay
- 3. "Financial Econometrics" by Peijie Wang
- 4. "Basic Econometrics" by Damodar N. Gujarati and Dawn C. Porter
- 5. "Econometric Analysis of Cross Section and Panel Data" by Jeffrey M. Wooldridge
- 6. "Applied Econometrics with R" by Christian Kleiber and Achim Zeileis
- 7. "Financial Econometrics: Problems, Models, and Methods" by Christian Gourieroux and Joann Jasiak

VALUE ADDED COURSES (VAC)

(ONLY FOR DOUBLE MAJOR PROGRAMMES)

Course Code	COM3FV108						
Course Title	SUSTAINABL	SUSTAINABLE MARKETING AND ETHICAL PRACTICES					
Type of Course	VAC (For doub	ole Major Cou	rse only)				
Semester	III						
Academic Level	•						
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours		
		week	per week	per week			
	3	3	-		45		
Pre-requisites							
Course	This course a	ims to equip	students wit	h the knowled	dge and skills		
Summary	necessary to i	navigate the	complex land	scape of mod	ern marketing		
	while promot	ing sustainab	oility, social	responsibility	, and ethical		
	conduct.						

Course Outcomes (CO):

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a solid understanding of key sustainability concepts, including environmental conservation, social responsibility, and economic viability, and how these concepts relate to marketing activities.	U	C	Examinations/Review Questions/Quizzes/ Assignment/Seminar
CO 2	Become aware of the ethical dilemmas and challenges faced by marketers, such as deceptive advertising, greenwashing, and the exploitation of vulnerable populations.	An	P	Examinations/ Assignment/Seminar/
CO 3	Able to apply principles of sustainable marketing to develop strategies for promoting environmentally friendly products, ethical sourcing, and socially responsible business practices.	Ap	Р	Debates/Discussions/ project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

Modul	Unit	Content	Hr	Marks
е			S	50
I	Theoretical Fo	undation of Sustainability; Sustainable Marketing	9	12
		stainability, Objectives of sustainability, Sustainable		
		Sustainable Marketing: Concept and Evolution of Sustainable		
		llars of Sustainable Marketing, Rationale for Sustainable		
		ic Tenets of Sustainable Marketing, Balancing Sustainability		
		y, Sustainability Issues		
II	Sustainable M	arketing Mix; Sustainable Consumption	9	12
	Sustainable Ma	rketing Mix: Sustainable products and services, 3 R's-		
	recycle, reuse a	nd reduce, Sustainable Pricing Decisions, Sustainable		
	Marketing Com	munication, Sustainability and Promotion Mix Decision,		
	Creating Value			
	The Characteris			
III	Sustainability	Marketing and Marketing Ethics; Theoretical Foundation	9	12
	of Ethics			
	Sustainability N			
	Ethical Decision	n Making in Marketing, Role of Marketing Ethics in Attaining		
	Sustainability.			
	Theoretical Fou	indation of Ethics: Concept of Ethics, Business Ethics and		
	Marketing Ethio			
	Ethics: An Ove			
	Profitability.			
IV	Ethics and the	P"s; Marketing Ethics and Positive Corporate Culture	9	14
	Ethics and the I	P"s: Ethical Issues Pertaining to the P's of Marketing		
	including			
	Marketing Rese	earch, Advertising and Sales, Ethical Dilemmas and		
	Marketing,			
	Marketing Type			
	Positive Corpor			
	Ethical Behavio			
V	OPEN ENDED		9	
	1	Contemporary themes in sustainable marketing		
	2	Sustainability in Advertising and Promotion	1	

- **1.**Ethical Marketing and the new consumer" by Chris Arnold, John Wiley &Sons, Year of Publication: 2009.
- 2.Ethical Marketing" by Patrick E. Murphy, Gene R. Laczniak, Norman E. Bowie amd Thomas A. Klein, Pearson Publication, Year of Publication: 2004.
- 3.Ethics in Marketing: International Cases and Perspectives", 2nd edition by Patrick E. Murphy, Gene R. Laczniak & Fiona Harris, Routledge Publications, 2017.
- 4.Marketing Ethics and Society" by Lynne Eagle and Stephen Dahl, James Cook University, Year of Publication: 2015.

Course Code	COM4FV110				
Course Title	STATISTICAL SOFT	WARE FOR	R DATA ANA	LYSIS	
Type of Course	VAC (for double maj	or course on	ly)		
Semester	IV				
Academic Level	•				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	3	3	-		45
Pre-requisites	statistics such as mea distributions, hypothe	Familiarity with fundamental statistical concepts, such as descriptive statistics such as mean, median, mode, standard deviation, probability distributions, hypothesis testing, and regression analysis, is necessary for interpreting data analysis results and selecting appropriate statistical techniques.			
Course Summary	This course provides students with the knowledge and skills necessary to conduct data analysis using Statistical Package for the Social Sciences.				

СО	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain a thorough understanding of fundamental statistical concepts such as probability distributions, hypothesis testing, regression analysis	Ар	P	Instructor- created exams / Quiz Assignment
C02	Acquire skills to perform descriptive analysis of data, including calculating measures of central tendency, dispersion, and graphical representation of data distributions.	Ap	P	Instructor- created exams / practical assignment
CO 3	Interpret the results of statistical analyses performed using SPSS in the context of research questions or hypotheses.	An	С	Examinations Project
CO 3	Apply data analysis techniques to real-world datasets	Ap	P	Project
* - Re	emember (R), Understand (U), Apply (Ap), Analyse (A	An), Evaluate (E)	, Create (C)

- Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

Modul e	t		Hr s	Marks 50
I	Intro	duction to statistical software	9	12
	1	Planning the study, Choosing appropriate scales and measures, Reliability, Validity, Preparing a questionnaire- Question types, Response format, Wording the questions.	3	
	2	Preparing a codebook: Variable names, Coding Responses, Coding Open-ended question.	3	
	3	Starting SPSS statistics, Opening an existing data file, Working with data files, Windows, Menus, Dialogue Boxes, Closing IBM SPSS Statistics, Getting Help	3	
II	Prepa	aring the Data File	12	14
	4	Creating a data file and entering data: Changing the SPSS statistics options.	3	
	5	Defining the variables: Procedure – Name, Type, Width, Decimals, Label, Missing, Columns, Align, Measure, and Role. Optional shortcuts.	3	
	6	Entering Data, Modifying the data file,	2	
	7	Data entry using excel, Useful SPSS statistics features, Merging files, Using Sets.	2	
	8	Screening and Cleaning the data: Check for errors, Find and correct the error in the data file	2	
III	Preli	minary analysis	7	12
	9	Descriptive statistics, Categorical variables, Continuous variable, Missing data	2	
	10	Assessing normality, Checking for outliers	2	
	11	Histograms, Bar graphs, Line graphs, Scatter plots, Box plots – Interpretation of output from all the graphs.	1	
	12	Editing a graph, Importing graphs into word documents	1	
	13	Interpretation of output from reliability, Presenting the result from reliability	1	
IV	Over	view of the different statistical	8	12
	techn	niques		
	14	Exploring the relationships: Correlation, Partial correlation, Multiple Regressions	2	
	15	Exploring difference between groups: T-tests, One-way	4	

	analysis of variance,		
16	Two-way analysis of variance, Multiple	2	
	analyses of variance, Analysis of covariance		
V Oper	n Ended Module	9	
throu	de students with datasets relevant to their field of study and guide them gh the process of importing, cleaning, analyzing, and interpreting data SPSS		
	References: 1.IBM 2016, IBM Knowledge Center: SPSS Statistics, IBM, viewed 18 May 2016, https://www.ibm.com/support/knowledgecenter/SSLVMB/welcome/ 2. HOW TO USE SPSS A Step-By-Step Guide to Analysis and Interpretation, Brian C. Cronk, Tenth edition published in 2018 by Routledge. 3. SPSS for Intermediate Statistics: Use and Interpretation, Nancy L. Leech et. al., Second edition published in 2005 by Lawrence Erlbaum Associates, Inc. 4. Using IBM SPSS statistics for research methods and social science statistics, William E. Wagner, Fifth edition published in 2015 by SAGE Publications, Inc		

MULTI DISCIPLINARY COURSES (MDC)

Course Code	COM1FM105	(1)			
Course Title	BUSINESS ST	ART-UP ESSE	ENTIALS		
Type of Course	MDC				
Semester	I				
Academic Level	100-199	100-199			
Course Details	Credit	Lecture per	Tutorial	Practical	Total Hours
		week	per week	per week	
	3	3			45
Pre-requisites	Students should have a foundational understanding of basic business concepts such as marketing, finance, accounting, and management.				
Course Summary		This course equips students with the knowledge and skills necessary to plan, launch, and manage a successful new venture			

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the fundamentals of entrepreneurship and the startup ecosystem.	U	С	Instructor- created exams / Quiz Assignment
CO 2	Develop a comprehensive business plan for a new venture	Ap	С	Instructor- created exams / project
CO 3	Explore different funding options and financial planning strategies for startups.	An	С	Examinations Assignment
CO 4	Develop effective marketing and sales strategies for a startup.	An	P	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul	Uni	Content	Hr	Marks
е	t		S	50
I	Intro	duction to Entrepreneurship and Start-up	7	12
	and characteristics		2	
			1	
	3	Generating business ideas- Identifying opportunities in the market	2	
	4	Evaluating market opportunities-Identifying customer needs	2	
II	Busin	11	12	
	5	Business Planning-Components of a business plan- Understanding the structure of a business plan-Key elements to include	2	
	6	Writing a mission statement and defining clear objectives	1	
	7	Developing a value proposition and understanding competitive advantage	2	
	8	Conducting market research	2	
	9	Analyzing industry trends	2	
	10	Identifying target market segments and customer personas	2	
III	Fund	ing Options for Start-ups	10	12
	11	Bootstrapping and self-funding- Strategies for bootstrapping	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

		Self-funding options		
	12	Angel investors and venture capital- Understanding angel investors-	2	
		Venture capital funding process		
	13	Exploring crowd funding platforms-Other alternative financing methods	2	
	14	Financial Planning and Management-Budgeting and financial projections	2	
	15	Pricing strategies- Pricing models and strategies-Pricing for profitability	2	
IV	Legal and Regulatory Considerations			14
	16	Business structures (sole proprietorship, partnership, corporation)- Types of business structures-Choosing the right structure	2	
	17	Intellectual property protection- Overview of IP protection-Patent, copyright, and trademark	2	
	18	Contracts and legal agreements- basic features of Contract Act	2	
	19	Ethical Considerations in business	2	
V	Open	Ended Module		
		Guide students through the process of developing a comprehensive business plan for a new venture, covering areas such as market analysis, product/service development, marketing strategy, financial projections, and operational planning.	9	

- 1. Stevenson, H.H., Grousebeck, H.I., Roberts, M.J. and Bhide, A. (2000): New Business Ventures and the Entrepreneur, McGraw-Hill, Singapore.
- 2. Timmons A. Jeffry and Jr. Stephen Spinell (2009): New Ventures Creation; Entrepreneurship for the 21st Century, McGraw Hill.
- 3. Chauhan, A., Abidi, S., Kumar, A., and Joshi, M. (July, 2018), "Reading Tea leaves or Foresightedness- Part II", Business World / Education
- 4. Alexander Osterwalder and Yves Pigneur, Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers"
- 5. Eric Ries, The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses.

Course Code	COM1FM105	(2)			
Course Title	STOCK MAR	KET FUNDA	MENTALS		
Type of Course	MDC				
Semester	I				
Academic Level	100-199				
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours
	3	3			45

Pre-requisites	A foundational understanding of financial concepts such as assets, liabilities, income, expenses, and financial statements is essential for comprehending stock market fundamentals.
Course Summary	Stock Market Fundamentals is a foundational course designed to provide students with a comprehensive understanding of the basic principles, concepts, and mechanics of the stock market. Through theoretical learning, practical examples, and hands-on activities, students will explore key topics such as stock exchanges, investment instruments, trading strategies, market analysis, and portfolio management.

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Understand the pre-requisites to invest in securities market	U	С	Instructor- created exams / Quiz
CO 2	Develop skills to analyse the intrinsic worth of securities to invest in public issues and secondary market.	Ар	С	Instructor- created exams / project
CO 3	Appreciate the importance of mutual fund and systematic way of investment in mutual fund	An	С	Instructor- created exams / project
CO 4	Apply the knowledge in creating an optimum portfolio	Ap	Р	Instructor- created exams / project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I	Intro	duction to Securities Market	8	12
	1	Stock Market – Primary market and Secondary market	1	
	2	Pre-requisite to invest in stock Market- Bank Account, Demat Account and Trading account, Demonstration of Opening demat and trading account, BSDA	2	
	3	KYC documents, CKYC, Power of attorney & DDPI, Nomination	1	
	4	Modes of investment - Mutual fund & Direct equity	1	
	5	Trading- Intra-day trading, swing trading & derivative trading (F& O)-Online trading	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	6	SEBI, Scores	1	
II	Prima	ary Market and Secondary Market	10	12
	7	Types of public issues, Initial Public Offer, Modes of pricing,	2	
	8	Application for IPO, ASBA, UPI and offline methods	1	
	9	Prospectus, Evaluation of IPO, allotment and listing	2	
	10	Investment in secondary market, Stock exchanges and indices	1	
	11	Market watch, LTP, OHLC, Upper and lower circuits, volume, Modes of placing orders, types of orders, Demonstration of market watch and order placing.	2	
	12	settlement, Contract note, Charges in demat and trading account, AMC, Margin pledge, Leverage.	2	
III	Fund	amental and Technical Analysis	11	14
	13	Stock Selection, Security Analysis, Fundamental Analysis – EIC analysis	2	
	14	Tools for company analysis- Business of company, promoters holding & pledge, Sales and profit growth, Major liquidity, profitability, leverage, valuation and other Ratios and its interpretations	3	
	15	Technical analysis, Basic tools of technical analysis	3	
	16	Portfolio, Portfolio diversification & Portfolio revision	1	
	17	Dividend, Taxation on stock market investment and trading	2	
IV	Mutu	al fund investment	7	12
	18	Structure and working of mutual funds	1	
	19	Types of funds based on structure, objective and investment style	2	
	20	Ways of investing in mutual fund, NFO, NAV, Direct and regular mutual funds, Lump sum and SIP investment, Dividend options, Benefits of SIP	2	
	21	Redemption, SWP, Risk-o-meter, Fund fact sheet and its utility	2	
V	Open	Ended Module	9	
		 5. Analysis of the risk return of nifty for the last 20 years 6. Demonstration of fundamental analysis by using screener applications 7. Practical assignment on fundamental analysis of selected shares 8. Trading using simulative apps 		
		9. Evaluation of the 10 year cumulative return of mutual funds		

- 1.Kohn,Meir: Financial Institutions and Markets,Tata McGrawHill.
- 2.BholeL.M: Financial Institutions and Markets, Tata McGrawHill.
- 3.Desai, Vasantha: The Indian Financial System, Himalaya Publishing House.
- 4. Machiraju. R.H: Indian Financial System, Vikas Publishing House.
- 5.KhanM.Y:Indian Financial System, Tata Mc Graw Hill.
- 6.Donald E. Fisher and Ronald J. Jordan: Securities Analysis and Portfolio

Management, Prentice Hall, New Delhi.

7.S.Kevin: Security Analysis and Portfolio Management.

8.GuptaL.C.:Stock Exchange Trading in India, Society for Capital Market Research and Development, Delhi.

9. Machi Raju, H.R.: Working of Stock Exchanges in India, Wiley Eastern Ltd, New Delhi.

10Sundar Sankaran, Indian Mutual Funds Handbook, Vision books, New Delhi

11.Ankit Gala & Jitendra Gala, Guide to Indian Mutual Fund, Buzzing stock Publishing house

12.NISM-Series-XII: Securities Markets Foundation Certification Examination (Study material of NISM for their certificate course)

Course Code	COM1FM105 (3)							
Course Title	CONSUMER	CONSUMER AWARENESS AND PROTECTION						
Type of Course	MDC							
Semester	I							
Academic Level	100-199							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	3	3			45			
Pre-requisites	There are no formal prerequisites for the course, but a basic understanding of consumer behaviour, business ethics, and legal principles may be beneficial							
Course Summary	consumers, emplequip them with	This course is designed to educate students about their rights as consumers, empower them to make informed purchasing decisions, and equip them with the knowledge and skills to protect themselves from deceptive practices						

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Gain an understanding of basic consumer rights, such as the right to safety, information, choice, and redress, as well as their corresponding responsibilities in the marketplace.	U	С	Instructor- created exams / Quiz Assignment
CO 2	Develop critical thinking skills to evaluate marketing practices, product claims, and pricing strategies, and to assess the credibility of information in the marketplace.	An	С	Project
CO	Learn how to advocate for	An	P	Examinations

3	consumer rights and contribute to positive change by raising awareness, reporting violations, participating in consumer movements,			Project
CO 4	Learn to recognize common consumer issues and deceptive practices, such as false advertising, fraud etc	An	С	Project Case study

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I		RODUCTION TO CONSUMER PROTECTION	8	12
1	1	Concept of consumer Protection-Importance of consumer protection	1	12
	2	Role of consumer protection agencies and organizations	1	
	3	Concept of Consumer awareness	1	
	4	Fundamental consumer rights and responsibilities	1	
	5	Case studies illustrating violations and resolutions	3	
	6	Ethical considerations in consumer behaviour	1	
II	THE	CONSUMER PROTECTION LAW IN INDIA	10	14
	7	Consumer rights- UN Guidelines on consumer protection	3	
	8	Consumer goods-defect in goods-spurious goods and services	2	
	9	Service-deficiency in service	3	
	10	Unfair trade practice- Restrictive trade practices	2	
III	ORGANIZATIONAL SET-UP UNDER THE CONSUMER PROTECTION ACT		10	12
	11	Advisory Bodies: Consumer Protection Councils at the Central, State, and District Levels	3	
	12	Adjudicatory Bodies: District Forums and State Commissions	2	
	13	National Commission: Their Composition, Powers, and Jurisdiction (Pecuniary and Territorial)	3	
	14	Role of Supreme Court	2	
IV	GRIEVANCE REDRESSAL MECHANISM UNDER THE INDIAN CONSUMER PROTECTION LAW		8	12
	15	Who can file a complaint - Grounds of filing a complaint- Limitation period	2	

[#] - Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	16	Procedure for filing and hearing of a complaint	2	
	17 Disposal of cases-Relief/Remedy available		2	
	18 Temporary Injunction- Enforcement of order- Appeal- frivolous and vexatious complaints		1	
	19	Offences and penalties	1	
V	Open	Ended Module	9	
	1 Case studies on consumer rights violations or fraud cases			
	Role plays by dividing students into groups and assign them roles of consumers, sellers, and regulatory authorities and enact scenarios such as purchasing defective products, lodging complaints, and resolving disputes			
	3	Arrange filed visits to consumer protection agencies, regulatory bodies, or consumer courts where students can observe complaint resolution processes and interact with officials to understand how consumer rights are upheld		

- 1. Consumer protection law in India- N V Paranjape
- 2. Consumer protection act: a commentary G B Reddy
- 3. Consumer protection laws Dr R K Bangia
- 4. Consumer awareness and protection Dr S J Maheshwari
- 5. Consumer awareness, welfare and protection: problems and prospects G Ganesan & M Sumathy

Course Code	COM2FM106	(1)						
Course Title	FINANCIAL I	FINANCIAL LITERACY						
Type of Course	MDC							
Semester	II							
Academic Level	100-199							
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours			
	3	3			45			
Pre-requisites	There are no formal prerequisites for this course. However, students with a basic understanding of mathematics, economics, or personal finance may find the material easier to grasp.							
Course Summary		This course is designed to equip students with the knowledge, skills, and attitudes necessary to make informed financial decisions throughout their lives.						

CO CO Statement	Cognitive	Knowledge	Evaluation
	Level*	Category#	Tools used

CO 1	Develop a comprehensive understanding about the basic concepts of financial literacy	U	С	Instructor- created exams / Quiz
CO 2	Develop financial literacy by imparting knowledge about banking, insurance and other financial products.	An	С	Test & Practical assignments t
CO 3	Identify various saving and investment avenues available in India with its risk-return pay off	An	P	Test and practical assignment
CO 4	Apply the learned knowledge to identify investment opportunities and to avoid fraudulent schemes.	Ap	С	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Modul e	Uni t	Content	Hr s	Marks 50
I	Finar	ıcial Literacy	9	12
	1	Concept of Financial literacy-Financial Goals	1	
	2	Components of financial literacy - Financial Knowledge, Financial Planning, budgeting -financial discipline	2	
	3	Saving and investment- Inflation and time value of money - Guidelines for savings and investment	2	
	4	50-30-20 principle, compounding and benefits, Rule of 72	2	
	5	Debt management-CIBIL Score	1	
II	Banking and Insurance		10	14
	6	Need of bank accounts, types of accounts – savings, current, fixed deposit and recurring	2	
	Basic savings bank deposit account (BSBDA) and PMJDY, features Modes of operating accounts – Deposit and withdrawal, traditional and digital payment methods, Cheque, Bank cards, Internet banking, Mobile banking, UPI & digital Wallet.		2	
			2	
		Electronic fund transfer – Basic concepts of NEFT, RTGS, IMPS, NUUP & AEPS.	2	
	10	Need for insurance, Life and non-life insurance, Types of insurance	2	
III	I Investment Avenues in India		11	12
	11	Various investment avenues and its risk return payoff, Term Deposit, Gold, Real estate and Equity	2	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

	12	Fixed interest-bearing schemes & its features – PPF, NSC, Sukanya Samridhi Yojana, Post office schemes,	2	
	13	Gold – ETF, Sovereign gold bond	2	
	14	Stock market – concept, risk, direct equity and mutual funds, Importance of SIP mode of investment.	2	
	15	Retirement planning – NPS, APY, Pension schemes of mutual fund	2	
	16	Construction of an investment portfolio, Portfolio evaluation and revision.	1	
IV	Finai	ncial Frauds and Security measures	6	12
	17	Banking frauds, Phishing, card frauds, ATM frauds etc.	2	
	18	Investment frauds - Ponzi schemes, How to identify ponzi schemes	2	
	19	Security measures to avoid banking frauds	1	
	20	Precautions against investment frauds	1	
V	Open	Ended Module	9	
		 Provide real-life scenarios and task them with creating personal budgets based on given income, expenses, and financial goals. Demonstration of filling forms – cheque, withdrawal slip, draft, account opening form, proposal form of insurance etc. Evaluation of the 10 year cumulative return of mutual funds Assignment on various ponzi schemes reported in India 		

References

- 1. Abhishek Kumar, The Richest Engineer, Manjul Publishing House, 2016.
- 2. Dave Ramsey, The Total Money Makeover: Classic Edition: A Proven Plan for Financial Fitness, Thomson Nelson, 2013,
- 3. David Bach, Smart Women Finish Rich, Expanded and Updated, Finish Rich Media LLC, 2021.
- 4. John C Bogle, The Little Book of Common Sense Investing: The Only Way to Guarantee Your Fair Share of Stock Market Returns, 2017.
- 5. Kara Ross, Personal Finance For Teens and College Students, Marketing Forte, LLC, 2021
- 6. P V Subramanyam, Retire Rich: Invest Rs 40 a Day, Network 18 Publications, 2013.
- 7. Ramit Sethi, I Will teach You to be Rich, Ramit Seth ji, 2023.

Course Code	COM2FM106	COM2FM106 (2)					
Course Title	EVENT MANA	EVENT MANAGEMENT					
Type of Course	Multi Disciplinary Course						
Semester	II						
Academic Level	100 - 199						
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours		
	3	3	-	-	45		

Pre-requisites	A basic understanding of various aspects of management
Course Summary	This course familiarises the students about the basic principles and practices of event management.

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Acquire knowledge on the basics of event management.	U	С	Quiz/ Assignment/ Seminar Examination
CO 2	Develop basic skills for conducting events	Ap	Р	Quiz/ Assignment/ Seminar/ Examination
CO 3	Demonstrate the process of staging managing events.	Ap	P	Project

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Module	Unit	Content	Hrs	Ma rks 50
I		Introduction to Events	8	12
	1	Meaning and of definition of events	1	
	2	Characteristics and advantages of events	1	
	3	Broad classification of events	2	
	4	Essential Qualities and Skills required for Event Manager	1	
	5	Role of an Event Manager	1	
	6	Five Cs of event management	1	
	7	Event management as a career	1	
II		Concept and Design of events	9	12
	8	Developing Event Concept	3	
	9	Analyzing the event concept	3	
	10	Designing the event	2	
	11	Logistics of event concept	1	

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Meta cognitive Knowledge (M)

III	Stagi	ng an Event	11	14
	12	Choosing an event site	3	
	13	Developing theme	3	
	14 Conducting rehearsals		1	
	15	Providing services	1	
	16	Arranging catering	2	
	17	Managing the environment	1	
IV	Even	t close-down and evaluation	8	12
	18	Closedown	3	
	19	Event evaluation	2	
	20	Sources of information for evaluation of event	2	
	21	Event divestment and legacies	1	
V	Ope	n Ended Module-MICE in India	9	
		Components ,significance and role of MICE		
		MICE Destinations in India		
		Current scenario of MICE In India		

References

- 1. Hoyle, L.H., CAE and CMP, (2013). Event Marketing. India: Wiley India Pvt Ltd. Natalie Johnson (2014). Event Planning Tips: The Straight Scoop on How to Run a Successful Event (Event Planning, Event Planning Book, Event Planning Business) Kindle Edition.
- 2. Robincon, P., Wale, D. & Dickson, G. (2010). Events Management 'Ed'. London: CABI
- **3.** Saurav Mittal (2017). Event Management: Ultimate Guide To Successful Meetings, Corporate Events, Conferences, Management & Marketing For Successful Events: Become an event planning pro & create a successful event series. Kindle Edition.

Course Code	COM2FM106 (3)
Course Title	FOUNDATIONS OF ACCOUNTING
Type of Course	MDC
Semester	II

Academic Level	100-199					
Course Details	Credit	Lecture per week	Tutorial per week	Practical per week	Total Hours	
	3	3	-		45	
Pre-requisites		I		I		
Course Summary	This course provides a comprehensive understanding of accounting fundamentals, including principles, recording transactions, preparing financial statements, and implementing depreciation accounting techniques.					

Course Outcomes (CO):

CO	CO Statement	Cognitive Level*	Knowledge Category#	Evaluation Tools used
CO 1	Develop a comprehensive understanding of the fundamental concepts of accounting	U	С	Examinations/Review Questions/ Assignment
CO 2	Acquire the skills necessary to accurately record financial transactions	An	Р	Assignment Examinations
CO 3	Demonstrate proficiency in preparing essential financial statements	An	P	Project Assignment

^{* -} Remember (R), Understand (U), Apply (Ap), Analyse (An), Evaluate (E), Create (C)

Detailed Syllabus:

Modul	Uni	Content	Hr	Marks
e	t		S	50
I	Introd	luction to Accounting	9	12
		1.Meaning, Importance, Need, Objectives, Advantages, and Limitations		
		2. Accounting as an Information System, Users of Accounting		

^{# -} Factual Knowledge(F) Conceptual Knowledge (C) Procedural Knowledge (P) Metacognitive Knowledge (M)

	Information, Sources of Accounting Information 3. Basic Accounting Terms: Transactions, Accounts, Assets, Liabilities, Capital, Drawings, Expenditure, and Expense, Income, Revenue, Gain, Profit, Surplus, Loss, Deficit 4.Basis of Accounting Principles: Cash, Accrual, and Hybrid 5.Difference between Double Entry system and Single entry system (accounting for incomplete records)		
II	Recording of Transactions	9	12
	6. Identification of Transactions and Events for Recording		
	7Classifications of Accounts (Traditional):Personal Account, Real Account, and Nominal Account		
	8.Classifications of Accounts (Modern):Assets, Liabilities, Capital, Income, and Expenses		
	9 Accounting Equation and Rules of Debit and Credit		
	10 Basis of Recording: Vouchers, Journalizing the Transactions		
III	Preparation of Accounts and Depreciation Accounting	9	12
	11 Preparation of Ledger	+	
	12 .Cash Book Including Bank Transactions		
	13. Depreciation Accounting: Concept, Features, Causes, Methods (SLM and WDV)		
IV	Preparation of Trial Balance	9	14
	14 Preparation of Financial Statements		
	15 Trial Balance		
	16 Concept of Revenue and Capital Expenditure		
	17 Preparation of Trading and Profit & Loss Account		
V	Open Ended Module	9	
	Preparation of Balance Sheet for a Sole Proprietor without Adjustments		

References:

- Financial Accounting" by Dr. S.N. Maheshwari and S.K. Maheshwari
 Financial Accounting for Management" by Dr. Ambrish Gupta
 Financial Accounting: An Introduction" by Prof. R.N. Mukherjee and Prof. M. Hanif

LIST OF ONLINE COURSES

Sl No	Course Title	Faculty	Course Provider	Duration
1	Advanced Corporate Strategy	Prof R Srinivasan &		
		Prof Sai Yayavaram	IIM Bangalore	6 weeks
2	Advanced Topics in Organizational Behaviour	Prof Sanjay Singh	IIM Sirmaur (H P)	6 Weeks
3	Banking and Financial Markets: A Risk Management Perspective	Prof. P C Narayan	IIM Bangalore	6 weeks
4	Behavioural Finance	Prof. Shiktha Singh	KIIT (deemed to be University) Bhubaneswar	8 weeks
5	Brand Management	Prof. Preethi Krishnan Lyndem	IIM Bangalore	6 weeks
6	Foreign Exchange Market	Prof P C Narayan	IIM Bangalore	4 weeks
7	Equity Stock Market: Concepts, Instruments, Risks and Derivatives	Prof P C Narayan	IIM Bangalore	6 weeks
8	Innovation and Start Up Policy	Prof Rahul K Misra	IILM Institute for Higher Education	8 weeks
9	Research Methodology and Statistical Analysis	Prof (Dr) Subodh Kesharwani	IGNOU	16 weeks
10	Total Productive Maintenance	Dr Anil Kumar Srivastava	QCI	10 weeks
11	Direct Tax Laws and Practice	Prof Subhvangshu Sekhar Sarkar	Tezpur University -	15 weeks
12	Operation Management	Prof B Mahadevan	IIM Bangalore	6 weeks
13	Financial Accounting and Analysis	Prof Padmini Srinivasan	IIM Bangalore	6 weeks

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1CJ101: MANAGEMENT PRINCIPLES AND APPLICATION

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define the concept of organizing in the context of management.
- 2. Explain the concept of planning premises.
- 3. Define the principle of Unity of Command.
- 4. What is meant by Delegation of Authority?
- 5. Define MBO.
- 6. What is Span of Management?
- 7. Define Democratic Leadership style.
- 8. What is meant by Management by Exception.
- 9. Define Crisis Management within the field of management.
- 10. What is meant by Inclusive Leadership?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Is management considered a science? Discuss its characteristics and principles.
- 12. Describe the features distinguishing Line and Staff organizational structures.
- 13. Elaborate on McGregor's Theory X and Theory Y.
- 14. Critically assess the effectiveness of laissez-faire leadership.
- 15. What are the fundamental principles guiding business ethics?
- 16. Discuss various strategies for resolving conflicts.
- 17. Detail the contributions made by C.K. Prahalad.
- 18. Explain the limitations of the planning function.

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

19. You're managing a small department with three subordinates: Yogesh, Pawan, and Kapil. Here's a quick look at each:

Yogesh: He's hard to understand, often absent, and values family over work. The company's incentives don't motivate him much, seeing his job as merely a means to support his family's basic needs.

Pawan: Unlike Yogesh, he's loyal to the company and follows its rules and compensation schemes. However, he lacks creativity and assertiveness, impacting his ability to sell himself to other departments or top management.

Kapil: He's assertive and motivated by money. He works hard but expects the company to reciprocate. He's driven by financial rewards and is known for pushing for more, even at the expense of intense personality clashes with former employers.

Questions:

- 1. What motivates Yogesh, Pawan, and Kapil, according to motivation theories?
- 2. Who perceives money as a direct reward for performance?
- 3. How does equity theory apply to Yogesh, Pawan, and Kapil's motivation levels?

20. Work is Worship," a prominent construction company, attributes its success to innovative ideas and a scientific approach to work. Ten years ago, the company underwent a significant transformation. They meticulously observed all operations, noting standard task times to determine workforce requirements and manufacturing schedules. After a few months, they progressed to address worker stress, analyzing rest intervals to optimize productivity. Six months later, the company introduced a reward system for efficient workers, offering higher wages for those exceeding performance standards. This incentivized workers to maximize efforts to boost their earnings.

Questions:

- 1. What management concept is exemplified in the case study?
- 2. Identify and explain the three types of this management concept mentioned in the
- 3. Explain the significance of this theory.

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations March 2024

COM2CJ101: FINANCIAL ACCOUNTING

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Mark)

- 1. Critically evaluate the single-entrysystem of book keeping.
- 2. Explain cash in transit and goods in transit.
- 'Rather than exhibiting book values of the assets and liabilities, SOA considers the
 amount which the organization can recover after selling off their assets and settling their
 outside obligations.' Analyse the statement and make a comparison of SOA with
 Balance sheet.
- 4. Point out the differences between reserve capital and capital reserve.
- 5. List out the steps in preparing Income and Expenditure account.
- 6. A club received ₹. 20,000 as subscriptions during the year 2024-25 of which ₹.3,000 relate to year 2023-24 and ₹.2,000 to 2025-26, and at the end of the year 2024-25 ₹.6,000 are still receivable. Calculate the amount of subscription to be shown in Income and Expenditure account.
- 7. When does an omission become material? Elucidate your view.
- 8. Explain the term legacies and describe how it is treated while preparing the financial statements of non-profit making organisations?
- 9. Write any three features of dependent branches.
- 10. What is Statement of Affairs? Explain its peculiarities.

SECTION B

[Answer All. Each question carries 6marks] (Ceiling: 36 Mark)

- 11. In Debtors system the head office opens a branch account for each branch. Draw the format of such branch account and show the journal entries in the head office books.
- 12. Mrs. Vandana runs a small printing firm. She was maintaining only some records, which she thought, were sufficient to run the business. On April 01, 2016, available information from her records indicated that she had the following assets and liabilities: Printing Press ₹5,00,000, Buildings ₹2,00,000, Stock ₹ 50,000, Cash at bank ₹65,600, Cash in hand ₹7,980, Dues from customers ₹20,350, Dues to creditors ₹75,340 and Outstanding wages ₹5,000. She withdrew ₹8,000 every month for meeting her personal expenses. She had also introduced ₹15,000 during the year as additional capital. On March 31, 2017 her position was as follows: Press ₹ 5, 25,000, Buildings ₹2,00,000, Stock ₹55,000, Cash at bank ₹40,380, Cash in hand ₹ 15,340, Dues from customers ₹ 17,210, Dues to creditors ₹65,680. Calculate the profit made by Mrs. Vandana during the year using statement of affairs method.
- 13. . A Patna based merchant has a branch at Gaya to which it charges out goods at cost plus 25%. The Gaya branch keeps its own sales ledger and remits all cash received to Patna head office every day. The transactions for the Gaya branch are as follows: Stock on 1.1.2014 ₹. 11000

Debtors on 1.1.2014 ₹. 1700

Petty cash on 1.1.2014 ₹. 100

Cash sales ₹. 2650

Goods sent to branch ₹. 20000

Collection from debtors ₹. 21000

Goods returned to H.O. ₹. 400

Bad debts ₹.300

Allowances to customers ₹. 250

Return in ward ₹. 500

Cheques sent to branch: Rent ₹. 600

Wages ₹. 200

Salary & Expenses ₹. 900

Stock on 31.12.2014 ₹. 13000

Debtors on 31.12.2014 ₹. 2000

Petty cash on 31.12.2014 ₹. 100

Prepare Gaya branch account in the books of Patna Head Office.

14. From the following Receipt and Payment Account for the year ending March 31, 2015 of Negi's Club, prepare Income and Expenditure Account for the same period:

Receipt and Payment Account for the year ending March 31, 2015

Dr. Cr.

Expenditure	Amount(Income	Amount
	₹)		(₹)
Balance c/d Bank	25000	Purchase of furniture (1.7.14)	5000
Subscriptions		Salaries	2000
2014 -1500		Telephone expenses	300
2015-10000		Electricity charges	600
2016- 500	12000	Postage and Stationery	150
Donation	2000	Purchase of books	2500
Hall rent	300	Entertainment Expenses	900
Interest on bank deposits	450	Purchase of 5% government	
Entrance fee	1000	papers (1.7.14)	8000
		Miscellaneous expenses	600
		Balance c/d:	
		Cash	300
		Bank	20400
			<u> </u>

40750	40750

The following additional information is available:

- (i) Salaries outstanding ₹. 1,500;
- (ii) Entertainment expenses outstanding ₹. 500;
- (iii) Bank interest receivable ₹. 150;
- (iv) Subscriptions accrued ₹. 400;
- (v) 50 per cent of entrance fees is to be capitalised;
- (vi) Furniture is to be depreciated at 10 per cent per annum
- 15. Draw the format of Profit/Loss Statement as per Part II of Schedule III.
- 16. Show the following items in the balance sheet of Amba Ltd. as per revised schedule

March 31, 2013:	₹.
8% Debentures	10,00,000
Equity share capital	50,00,000
Securities premium	20,000
Preliminary expenses	40,000
Statement of Profit & Loss (cr.)	1,50,000
Discount on issue of 8% debentures	40,000
(Amount to be written in next 4 years	
approx.)	
Loose tools	20,000
Bank balance	60,000
Cash in hand	38,000

- 17. Write the need for statement of changes in equity.
- 18. Distinguish between single entry and double entry system of book keeping.

SECTION C

[Answer One. Each question carries 10marks]

(1x10=10 marks)

19. Electra Ltd. has a Branch at Borivali.All Purchases are by the HO in Pune and Goods for the Borivli Branch are delivered direct and charged out at Selling Price being cost plus 50%. All Cash is received by the Branch out of an Imprest Account reimbursed by the Pune Office, monthly. The Branch keeps Sales Ledger and the necessary Subsidiary Books, otherwise all Branch Transactions are recorded in the books of HO. On 1-4-2007, Stock at the Branch at Sale Price amounted to ₹39,750 and Debtors ₹ 5,820 During the year ended Mar. 31st 2008 the following transactions took place Branch.

Authorised reduction in the Sale Price ₹1,050

Discount Allowed to Debtors₹ 1,160

Cash received from Debtors ₹38,260

Cash Sales₹ 43,400

Credit Sales Less Returns ₹40,420

Debtors written off is irrecoverable₹ 430

Goods received by Branch at Selling Price ₹1,02,900

Goods returned to HO at Selling price₹ 1,680

Consignment of Goods dispatched to the Branch in March 2008 with Selling Price ₹1,540 was not received by the Branch until April 12, 2008, and has not been included in its figure. On March 31st 2008 stock at Sale Price was ₹53,600. You are required to write up Branch Stock A/c Branch Debtors in the HO Books.

20. The following is the Trial Balance of Alpha Limited as on 31.3.2023:

	Debit		Credit
Land at cost	4400	Equity Capital(Shares of ₹.10each)	6000
Plant and Machinery at cost	15400	10% Debenture	4000
Trade receivables	1920	General reserve	2600
Inventories	1720	Profit/LossA/c	1440
Bank	400	Security premium	800
Adjusted Purchases	6400	Sales	14000
Factory expenses	1200	Trade Payable	1040
Administration expenses	600	Provision for Depreciation	3440
Selling Expenses	600	Suspense Account	80
Debenture interest	400		
Interim Dividend paid	360		
Total	33400	Total	33400

Additional Information:

(i) The authorised share capital of the company is 8,00,000 shares of ₹. 10 each.

- (ii) The company, on the advice of an independent valuer, wishes to revalue the land at ₹. 72,00,000.
- (iii) Declared final dividend @10% on2nd April, 2023
- (iv) Suspense account of ₹. 80,000 represents cash received for the sale of some of the machinery on 1.4.20X1. The cost of the machinery was ₹.2,00,000 and the accumulated depreciation thereon being ₹. 1,60,000.
- (v) Depreciation is to be provided on plant and machinery at 10% on cost. You are required to prepare Alpha Limited's Balance Sheet as on 31.3.2023 and Statement of Profit and Loss with notes to accounts for the year ended 31.3.2023 as per Schedule III. Ignore previous years' figures & taxation.

MODEL QUESTION PAPER

I Semester B.Com (CUFYUGP) Degree Examinations October 2024 COM1MN101: FUNDAMENTALS OF ENTREPRENEURSHIP

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each Question Carries 3 Marks] (Ceiling: 24 Marks)

- 1. What is entrepreneurship?
- 2. Define the term 'social entrepreneur'
- 3. What is the importance of networking for an entrepreneur?
- 4. Explain the concept of risk-taking in entrepreneurship.
- 5. What role does vision play in entrepreneurial success?
- 6. What is adaptability in entrepreneurship?
- 7. How do angel investors differ from venture capital firms in the Indian startup ecosystem?
- 8. What are the key functions of incubators in supporting startups in India?
- 9. Define digital entrepreneurship.
- 10. List three key characteristics of successful entrepreneurs.

[Answer All. Each Question Carries 6 Marks] (Ceiling: 36 Marks)

- 11. What are the different types of entrepreneurs, and how do their approaches differ?
- 12. What are the traits of successful entrepreneurs, and how do these traits contribute to business success?
- 13. Explain the concept of a feasibility study and describe its key components. How does a feasibility study contribute to reducing the risks associated with starting a new business?
- 14. What is the role of start-up hubs and clusters in the entrepreneurial ecosystem in India, and how do they contribute to regional economic development?
 - 15. Evaluate the contribution of educational institutions to the development of the entrepreneurial ecosystem in India. What specific initiatives have been successful in fostering entrepreneurship?
 - 16. What is the role of self-help groups (SHGs) in promoting entrepreneurship in Kerala? How do they empower marginalized communities and contribute to the local economy?
- 17. Explain the importance of rural entrepreneurship in rural development.
- 18. Discuss the steps involved in the entrepreneurial decision-making process and explain how each step contributes to the development and success of a business venture.

Section C

[Answer Any One. Each Question Carries 10 Marks] (1x10= 10 marks)

- 19. Discuss the role and significance of entrepreneurship in economic development, providing examples of how entrepreneurs contribute to both local and global economies.
- 20. Explore the role of self-help groups (SHGs) in promoting entrepreneurship in rural Kerala. How do SHGs contribute to economic development, and what are the challenges they face in sustaining entrepreneurial activities?

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations month, year

COM2MN101: ACCOUNTING AND FINANCE FOR ENTREPRENEURS

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. What is double-entry bookkeeping?
- 2. Explain the concept of materiality in accounting.
- 3. Provide three examples of assets.
- 4. What is GST?
- 5. What is a ledger?
- 6. What is the purpose of a balance sheet?
- 7. Define capital structure.
- 8. What is the accounting equation, and what are its three components?
- 9. What is a cash flow statement?
- 10. What are the differences between accrual and cash basis accounting?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. What are the functions of accounting?
- 12. Discuss the importance of accounting in entrepreneurship.
- 13. What are the differences between financial accounting and cost accounting?
- 14. Discuss various financial forecasting techniques.
- 15. Analyze the importance of budgeting in entrepreneurship.
- 16. Briefly explain the cost of financing and the factors influencing the cost of debt.
- 17. What are the rules of accounting?
- 18. Explain income tax and its features.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 Marks)

- 19. Discuss the importance of financial planning for entrepreneurs and its components.
- 20. Rahul, a young entrepreneur, has developed an innovative product that aims to solve a pressing problem in the renewable energy sector. He has a solid business plan in place and is seeking funding to scale up his operations. However, he is unsure about the best funding option for his venture.

Question:

As a financial advisor, discuss the pros and cons of the following funding options for Rahul's venture:

- 1. Venture Capital (VC) funding
- 2. Angel Investors
- 3. Crowdfunding

Consider factors such as:

- Funding amount required
- Equity dilution
- Control and decision-making
- Risk appetite
- Industry expertise
- Network and connections

Which funding option would you recommend for Rahul's venture, and why?

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN102: ENTREPRENEURIAL MARKETING

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define marketing
- 2.Explain entrepreneurial marketing.
- 3. Define targeting.
- 4. What is a unique value preposition?
- 5. What is market positioning.
- 6. What is guerrilla marketing
- 7. Define product.
- 8.List three key features of a successful marketing strategy.

- 9. What is the primary goal of content marketing.
- 10. Mention two benefits of social media marketing for businesses?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Discuss the importance of marketing.
- 12.Describe the process of customer segmentation and its benefits .
- 13.Discuss the product life cycle and its stages.
- 14.Compare and contrast penetration pricing and skimming pricing strategies. Provide an example of a situation where each strategy might be used.
- 15. Analyse differentiation strategies and their role?
- 16. Analyse the role of branding in marketing
- 17.Explain different types of E- commerce business models.
- 18.Explain the concept of agile marketing and describe two benefits of applying agile principles to marketing efforts.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

- 19.Discuss the challenges faced by entrepreneurs in the marketing process and suggest solutions.
- 20.Discuss the role of digital marketing in advertising and promotion, highlighting its impact on targeting, cost-effectiveness, and real-time feedback

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations month ,year

COM2MN102: LEADERSHIP AND TEAM BUILDING

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

1. Define leadership.

- 2. What are the key features of effective leadership?
- 3. Briefly describe the Transactional theory of leadership.
- 4. What is an Autocratic style?
- 5. Explain the concept of self-awareness in leadership.
- 6. What are Manager-led Teams? Provide an example.
- 7. List out barriers to teamwork.
- 8. What is group cohesiveness?
- 9. What is Herzberg's Two-Factor Theory of motivation?
- 10. What is a conflict resolution?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 1. Explain Situational leadership theories.
- 2. Discuss the characteristics of effective teams in business.
- 3. Explain the steps involved in building an effective team.
- 4. Describe the core components of teamwork and the skills required.
- 5. Explain factors influencing motivation.
- 6. Explain the SMART criteria for goal setting with examples.
- 7. Describe effective communication strategies in leadership.
- 8. What are the emerging trends in leadership and team-building processes?

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 marks)

- 1. Evaluate the techniques for managing conflicts constructively in a team environment.
- 2. Compare different types of leadership styles.

MODELQUESTION PAPER

I SemesterB.Com (CUFYUGP) Degree Examinations October 2024

COM1MN103: FUNDAMENTALS OF FINANCIAL ACCOUNTING

(Credits:4)

Maximum Time: 2 hours MaximumMarks:70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define accounting principles.
- 2. Explain the concept of materiality in accounting.
- 3. Compare and contrast cash accounting and accrual accounting.

- 4. What is meant by revenue expenditure?
- 5. Define trial balance.
- 6. State why a bank reconciliation statement is prepared.
- 7. What is the difference between a trading account and a profit & loss account?
- 8. Describe how the modern approach addresses the limitations of the traditional bookkeeping approach.
- 9. Enumerate the rule of debit and credit as per the English approach.
- 10. Explain how depreciation is treated in final accounts.

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Explain the steps involved in preparing a bank reconciliation statement.
- 12. Discuss the purpose of a trial balance in the accounting cycle. Examine how the preparation of a trial balance helps ensure the accuracy of financial records.
- 13. Explain the purpose of subsidiary books in the accounting system. Discuss the different types of subsidiary books and their specific roles in recording transactions.
- 14. Distinguish between capital and revenue receipts, providing examples to support your answer.
- 15. Journalize the following transactions of M/s Mallika Fashion House and post the entries to the ledger.
 - 2021 June 05: Business started with cash ₹2,00,000
 - June 08: Opened a bank account with Syndicate Bank ₹80,000
 - June 12: Goods purchased on credit from M/s Gulmohar Fashion House ₹30,000
 - June 12: Purchased office machines, paid by cheque ₹20,000
 - June 18: Rent paid by cheque ₹5,000
 - June 20: Sale of goods on credit to M/s Mohit Bros ₹10,000
 - June 22: Cash sales ₹15,000
 - June 25: Cash paid to M/s Gulmohar Fashion House ₹30,000
 - June 28: Received a cheque from M/s Mohit Bros for ₹10,000
 - June 30: Salary paid in cash ₹6,000
- 16. Prepare a double-column cash book with the help of the following information for December 2016:
 - Dec 01: Started business with cash ₹1,20,000
 - Dec 03: Cash paid into bank ₹50,000
 - Dec 05: Purchased goods from Sushmita ₹20,000
 - Dec 06: Sold goods to Dinker and received a cheque ₹20,000
 - Dec 10: Paid to Sushmita cash ₹20,000
 - Dec 14: Cheque received on December 06, 2016, deposited in bank
 - Dec 18: Sold goods to Rani ₹12,000
 - Dec 20: Cartage paid in cash ₹500
 - Dec 22: Received cash from Rani ₹12,000
 - Dec 27: Commission received ₹5,000
 - Dec 30: Drew cash for personal use ₹2,000
- 17. From the following particulars, prepare a bank reconciliation statement as on March 31, 2022:
 - (a) The debit balance as per cash book is ₹10,000.
 - (b) A cheque for ₹1,000 deposited but not recorded in the cash book.

- (c) A cash deposit of ₹200 was recorded in the cash book as if there is no bank column therein.
- (d) A cheque issued for ₹250 was recorded as ₹205 in the cash column.
- (e) The debit balance of ₹1,500 as on the previous day was brought forward as a credit balance.
- (f) The payment side of the cash book was undercast by ₹100.
- (g) A cash discount allowed of ₹112 was recorded as ₹121 in the bank column.
- (h) A cheque of ₹500 received from a debtor was recorded in the cash book but not deposited in the bank for collection.
- (i) One outgoing cheque of ₹300 was recorded twice in the cash book.
- 18. Prepare a petty cash book from the following transactions. The imprest amount is ₹2,000.
 - 2017 January
 - 01: Paid cartage ₹50
 - 02: STD charges ₹40
 - 02: Bus fare ₹20
 - 03: Postage ₹30
 - 04: Refreshment for employees ₹80
 - 06: Courier charges ₹30
 - 08: Refreshment for customer ₹50
 - 10: Cartage ₹35
 - 15: Taxi fare to manager ₹70
 - 18: Stationery ₹65
 - 20: Bus fare ₹10
 - 22: Fax charges ₹30
 - 25: Telegram charges ₹35
 - 27: Postage stamps ₹200
 - 29: Repair on furniture ₹105
 - 30: Laundry expenses ₹115
 - 30: Miscellaneous expenses ₹100

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 Marks)

19. Global Tech Inc., a multinational technology company, is preparing to expand its operations into several new international markets. The company currently prepares its financial statements using U.S. Generally Accepted Accounting Principles (GAAP). However, as part of its expansion strategy, Global Tech plans to list its shares on several stock exchanges across Europe and Asia, where the adoption of International Financial Reporting Standards (IFRS) is mandatory.

The company's CFO is concerned about the implications of this transition from GAAP to IFRS, particularly in areas such as revenue recognition, lease accounting, and the treatment of financial instruments. The CFO has asked for a comprehensive analysis of the key differences between IFRS and GAAP that will impact the company's financial reporting.

Given the scenario above, analyze the key differences between IFRS and GAAP. Discuss how these differences could affect Global Tech Inc.'s financial statements. Additionally, consider

the broader implications of these changes for stakeholders, such as investors and regulators, in the new international markets.

20. Prepare the trading and profit and loss account and balance sheet of M/s Shine Ltd. from the following particulars:

Account	Amt. (Rs)	Account Title	Amt. (Rs)
Sundry Debtors	1,00,000	Bills Payable	85,550
Bad Debts	3,000	Sundry Creditors	25,000
Trade Expenses	2,500	Provisions for Bad Debts	1,500
Printing and Stationery	5,000	Return Outwards	4,500
Rent, Rates and Taxes	3,450	Capital	2,50,000
Freight	2,250	Discount Received	3,500
Sales Return	6,000	Interest Received	11,260
Motor Car	25,000	Sales	1,00,000
Opening Stock	75,550	Furniture and Fixture	15,500
Purchase	75,000	Drawings	13,560
Investments	65,500	Cash in Hand	36,000
Cash at Bank	53,000		

Adjustments:

- 1. Closing stock was valued at Rs. 35,000.
- 2. Depreciation charged on furniture and fixture @5%.
- 3. Further bad debts Rs. 1,000. Make a provision for bad debts @5% on sundry debtors.
- 4. Depreciation charged on motor car @10%.
- 5. Interest on drawings @6%.
- 6. Rent, rates, and taxes were outstanding Rs. 200.
- 7. Discount on debtors 2%.

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examination

COM2MN103 - ACCOUNTING STANDARDS FOR FINANCIAL REPORTING

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. What do you mean by financial reporting?
- 2. India is an IFRS converged country. Why?
- 3. List any 3 objectives of IFRS.
- 4. Expand: IASB, IASC, ICAI, IND-AS GAAP & IFRS
- 5. What is an asset?
- 6. What is PPE?
- 7. What is carrying amount?
- 8. What is Fair Value?
- 9. What is residual value?
- 10. What is impairment loss?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Difference between Ind AS and IFRS
- 12. What is the role of IASB in developing IFRS
- 13. Briefly explain the Principles of recognition, measurements, presentation and disclosure.
- 14. What does the AS 6 accounting standard deal with?
- 15. From the following, compute amount of depreciation on PPE under straight line method and pass journal entries .

Original cost Rs. 10,40,000

Scrap value at the end of the life period Rs. 60,000 Life period 10 years

- 16. Explain 5 Step Model for Revenue Recognition under IFRS 15.
- 17. Shred Company sells a machine and one years **free** technical support for Rs. 1,20,000. It usually sells the machine for Rs. 1,20,000 but does not sell technical support for this machine as stand alone product . Other support services offered by Shred Co. attract a mark up of 50%. It is expected that the technical support will cost Shred Company Rs. 20,000. How should the transaction price be allocated between the machine and technical support?
- 18. Briefly explain the Revenue from contracts with customers Objective & Scope (Ind AS115/ IFRS 15)

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

 IFRS adoption and Convergence in India – Difficulties and challenges in adopting IFRS.

Or

20. On 1st January 2024 Mr.NIM entered into a contract with a customer to construct a specialised building for an agreed price of Rs. 30,00,000. At 31st December 2024, Nim had incurred costs of Rs.14 lakh and estimated that costs to complete the contract would amount to a further Rs 7 lakh. Nim measures progress towards contract completion using the input method, based on cost incurred. At 31st December Nim had invoiced RS. 12 lakh to the customer.

How should the above contract be reflected in the financial statements of Nim for the year ended 31st December 2024?

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024 COM1MN104; ESSENTIALS OF COST ACCOUNTING

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3marks] (Ceiling: 24 Marks)

- 1. Explain in brief about Process costing.
- 2. Define Overhead. Explain various classifications of overhead.
- 3. Name at least one industry in which each of the following methods would be suitable (a) Process (b) Operating (c) Job
- 4. Explain in brief aboutEOQ.
- 5. Explain time booking?
- 6. Discuss the different methods of wage payment to workers.
- 7. Explain the meaning of Activity-based Costing.

- 8. Distinguish between allocation, appointment & absorption of overhead.
- 9. List down the factors that you will consider before installing a costing system.
- 10. Explain in brief the various techniques of Inventory Control.

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 1. State the important ways of classification of Cost & discuss each of them in detail.
- 2. Calculate Reorder Level, minimum stock level, and average stock level from the following information;

Normal usage - 300 units per week

Maximum usage - 450 units

Minimum usage - 150 units

Reorder period - 4 to 6 weeks

Reorder quantity - 2400 units

3. Calculate EOQ from the following information;

Annual consumption 6000 units

Cost of ordering = ₹15 per order

Cost per unit = \$2.50

Carrying cost 20% of average inventory

- 4. How would you trade over time and cost accounts.
- 5. Given the following data calculate wages payable under Merrick's differential price rate system.

Standard production - 120 units

Actual production of workers - A :90 units

B :100 units

C :130 units

Rate per piece 0.10 per unit

6. From the following particulars prepare Normal wages and Overtime wages of a worker

Day	Hours worked
Monday	8
Tuesday	10
Wednesday	9
Thursday	11
Friday	9
Saturday	9
	51
•	9

7. Calculate Direct LabourHour Rate from the following;

Total number of worker 100; short and idle time 5%;

Working days in a year 300; Factory overhead₹11400

No. of hours per day worked 8; Gift to workers ₹1000

8. What is Idle time? Give reasons for Idle time. How would you treat idle time in Cost accounting?

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

9. "Cost accounting has become an essential tool of the management" Comment

20.Prepare cost sheet:

Opening Materials ₹30850

Opening work-in-progress ₹60850

Purchase of materials₹143250

Direct wages₹178500

Works overhead ₹142800

Office overhead₹112700

Closing materials₹37700

Closing work-in-progress₹67750

Sales for the year₹860625

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations --

COM2MN104: Cost Book keeping and Cost Accounting Standards

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define the term Cost Bookkeeping.
- 2. Explain the concept of CASB.
- 3. What is meant by an Integrated Accounting System?
- 4. What are Generally Accepted Cost Accounting Principles (GACAP)?
- 5. What are the different types of Quality Costs?
- 6. What is Cost Accounting Standards?
- 7. What are the objectives of Operating Costing?

- 8. What is meant by CAS 1?
- 9. What are the benefits of the Cost Accounting Standards?
- 10.What is meant by CAS 6?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Distinguish between Operation Costing and Operating Costing
- 12. Explain the legal provisions relating to applying Cost Accounting Standards in India.
- 13. What is meant by the Prevention Costs?
- 14. Discuss various features of Cost bookkeeping in service industries in India.
- 15.Explain the reasons for the difference in profits between Cost Accounts and Financial Accounts.

16.Basic pay Rs 558,000(Including cost of Idle time hours paid to employee Rs28,000), Accommodation provided to an employee (this accommodation is owned by the employer, depreciation of accommodation 98,000, maintenance charges of the accommodation Rs 14,000, municipal taxes paid for accommodation Rs 2,000) Employer's Contribution to P.F Rs 89585(Including a penalty of Rs 2,000 for violation of PF Rules), Employee's Contribution to PFRs 89,000. Compute Employee Cost as CAS 7.

17.Royalty paid on sales 44,300; Royalty paid on units produced Rs 28,000, Hire Charges of equipment used for production Rs 4000, Design charges Rs 18,500, Software development charges related to production Rs 34,500.Compute Direct Expenses as per CAS10.

18. Distinguish between the Indian Accounting Standards and the Cost Accounting Standards of India.

Section C

[Answer anyone. Each question carries 10 marks] (1x10= 10 marks)

19.. Explain about Cost Accounting Standards Applicable in India

20.Raju Transport Company supplies the following details in respect of truck of 8 tonne

Capacity.

Cost of Truck -890,000.

Estimated life -15 years

Diesel,Oil, and grease -Rs 300per trip each way

Repairs and maintenance -Rs 8000 p.m

Driver's wages - Rs 35000p.m

Cleaner's wages - Rs 25000p.m

Insurance—Rs 48000 per year

Tax —Rs 29000 per year

General Supervision Charges -Rs 58000 per year

The truck carries goods to and from the city covering a distance of 42 km each way. On

Outward trip freight is available to the extent of full capacity and on return 25% of capacity. Assuming that the truck runs on an average of 26 days a month, work out:

(a) Operating Cost per tonne-km

(b) Rate per tonne-km that the company should charge if a profit of 40% on freight is to be earned.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN107: ESSENTIALS OF MARKETING

(Credits: 4)

Maximum Time: 2 hours

Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

1.Define the concept of Marketing.

- 2.Explain the concept of consumer product.
- 3.Define brand.
- 4. What is meant by a warranty?
- 5.Define cost-based pricing.
- 6. What is green marketing?
- 7. Define personal selling.
- 8. What is meant by services?
- 9. Define Product Life Cycle?
- 10. What is meant by energy consumption?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

11. Differentiate between marketing and selling.

- 12.Briefly explain the concept of marketing mix.
- 13. Elaborate the importance of personal selling.
- 14. Critically assess the concept of sustainable marketing.
- 15. What are the types of distribution channels?
- 16.Discuss various strategies for promoting the sale of a product.
- 17. Detail the importance of brand positioning.
- 18.Explain the stages in PLC.

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

19. What is the importance of waste management strategies in maintaining sustainability? Explain in detail the waste management strategies adopted by the government of Kerala.

20.. Pricing objectives and policies in marketing strategy formulation

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2MN107: CONSUMER BEHAVIOUR

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define consumer behavior.
- 2. What is a purchase decision?
- 3. Define the term personality.
- 4. What is meant by attitude?
- 5. Define motivation.
- 6. What are consumer rights?
- 7. Define values.
- 8. What is meant by perception?

- 9. Define post-purchase behavior.
- 10. What is meant by lifestyle?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the consumer decision-making process.
- 12.Describe the psychological influences on consumer behaviour.
- 13. Elaborate the Consumer Protection Act 1986.
- 14. Explain the Unfair and Restrictive Trade Practices.
- 15.Explain the black box model.
- 16.Explain the Consumer Protection Council.
- 17. What are the Challenges in predicting consumer behaviour?
- 18.Explain the factors influencing the customers perception.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

- 19.Discuss in detail the factors influencing consumer behavior with suitable examples.
- 20. Critically evaluate the rights and responsibilities of a consumer.

MODEL QUESTION PAPER III Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM3MN207:SALES MANAGEMENT

(Credits: 4)

Maximum Time: 2 hours

Maximum Marks: 70 Section A

[Answer All. Each question carries 3 marks]

(Ceiling: 24 Marks)

1.Define the concept of Personal selling.

- 2.What is AIDA?.
- 3.Define the term quota.
- 4. What is meant by communication?
- 5.Define the term sales territory?
- 6. What are the two physical qualities of a sales professional?
- 7. Define negotiation.
- 8. What is meant by demonstration
- 9.Explain what is an email?
- 10. What is meant by body language?

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the importance of a sales letter.
- 12.Describe the term salesmanship.
- 13.Elaborate the role of sales management.
- 14.Explain the concept of Behavioural Equation Theory.
- 15.Explain the types of quotas.
- 16.Explain the concept of designing sales territories.
- 17. What are the types of selling?
- 18.Explain the significance of sales management.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

- 19..Discuss in detail the qualities of winning sales professional.
- 10. Critically evaluate the role of follow-up after sales.

MODEL QUESTION PAPER

VIII Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM8MN307: DIGITAL MARKETING (Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define the Social Media Marketing.
- 2. What is email marketing?
- 3.Define the term ecommerce.
- 4. What is meant by influencer marketing?
- 5.Define content marketing.
- 6. Name any two mobile applications for digital payment.
- 7.Define an e-commerce model.
- 8. What is meant by the digital marketing ecosystem?
- 9. What are the legal issues in digital payments?
- 10. What is meant by B2B?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the tools for content marketing.
- 12.Describe the success of e-commerce ventures.
- 13. Elaborate the content creation strategies for social media.
- 14.Explain the tactics for achieving success in e-commerce ventures.
- 15.Explain the digital payment system.
- 16.Explain the significance of social media marketing.

- 17. What are the ethical concerns in digital payment?
- 18.Identify the problems of e-commerce.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

19.Discuss in detail the challenges faced in social media marketing and the strategies for overcoming them.

20. Critically evaluate AI in digital marketing.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN108: Advertisement and Sales Promotion

(Credits: 4)

Maximum Time: 2 hours

Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define advertising.
- 2. What is the DAGMAR approach in advertising?
- 3. What is product advertising?
- 4. List out the components of an advertising message.
- 5. What are the factors influencing the selection of advertising media?
- 6. What is influencer marketing?.
- 7. What is advertisement copy?.
- 8. List out any new four trends in advertising.
- 9. Mention any three tools used in sales promotion.
- 10. Give any four limitations of advertisement.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Explain the key objectives and importance of advertising.
- 12. Analyze the strengths and limitations of different advertising media.
- 13. Explain the methods used for determining advertising budget allocation.
- 14. Explain the role of social media advertising as an emerging trend.
- 15. Describe the various methods for measuring advertising effectiveness.
- 16. Discuss the role of sales promotion in consumer engagement.

- 17. Explain the strategies for effectively using sales promotion tools to drive sales.
- 18. Explain the benefits of social media marketing.

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 marks)

- 19. Evaluate the importance of ethical advertising practices in India, considering the role of ASCI.
- 20. Explain various tools and techniques of sales promotion with examples.

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2MN108: Strategies for Brand Building

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Define branding.
- 2. What are the objectives of brand management?
- 3. List the marketing advantages of strong brands.
- 4. What factors influence consumer perception in branding?
- 5. What is marketing mix?.
- 6. What is branding strategy?
- 7. What is brand equity?.
- 8. What are the benefits of brand loyalty?
- 9. What is brand crisis?.
- 10. What is brand positioning?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

11. Discuss the importance of brand communication.

- 12. Analyze the impact of brand loyalty on a company's success.
- 13. Explain the Marketing Mix and its role in branding.
- 14. How do BCG Charts and SWOT Analysis help in branding strategy?
- 15. Describe the different types of brand loyalty and their significance.
- 16. What is brand architecture, and how does it impact brand management?
- 17. Explain strategic brand management process.
- 18. Explain the stages in brand positioning.

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

- 19.Critically analyze the factors affecting brand loyalty and how companies can build strong brand loyalty.
- 20.Discuss the process of creating a branding strategy, including the tools and models used.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN105 Basics of Financial Markets

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Discuss the role of the financial system in promoting economic growth. Provide examples to support your answer.
- 2. Analyse the impact of interest rate changes on the bond market.
- 3. Explain how behavioural finance theories can influence stock market investment decisions.
- 4. Define the key components of the financial system.
- 5. What are the differences between money markets and capital markets?
- 6. Explain the concept of risk-return trade-off with an example.
- 7. Describe the different types of financial instruments available in the market.
- 8. Discuss the significance of diversification in investment.
- 9. What are the primary functions of stock exchanges?
- 10. Explain the importance of liquidity in financial markets.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Evaluate the risk-return characteristics of equity versus fixed-income securities using real-world examples.
- 12. Critically assess the impact of regulatory frameworks on financial market stability.
- 13. What are the key roles and responsibilities of investment bankers, underwriters, and registrars in the primary market?
- 14. What are the main functions of the primary market, and why is it significant for the capital market?
- 15. Explain the role of credit rating agencies in the financial system.
- 16. Discuss the advantages and disadvantages of investing in mutual funds.
- 17. What is the significance of market efficiency in the context of financial markets?
- 18. Differentiate between an Initial Public Offering (IPO) and a Follow-on Public Offering (FPO).

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

- 19. The 2008 financial crisis was one of the most severe economic downturns since the Great Depression, triggered by the collapse of major financial institutions due to exposure to risky mortgage-backed securities and derivatives. The crisis not only led to the failure of major financial institutions but also caused significant economic turmoil across the globe, resulting in widespread job losses, bankruptcies, and a prolonged recession.
 - a) Analyze the causes: Examine the role of financial instruments such as mortgage-backed securities (MBS) and collateralized debt obligations (CDOs) in the 2008 financial crisis. Discuss how these instruments contributed to the systemic risk in the financial system.
 - b) Evaluate the impact: Assess the impact of the financial crisis on global financial markets. How did it affect investor confidence and the functioning of financial markets worldwide?
 - c) Lessons learned: Based on the lessons from the 2008 financial crisis, suggest measures that financial institutions and regulators can implement to prevent a similar crisis in the future.
- 20. Tesla, Inc., an electric vehicle and clean energy company, has experienced significant stock market volatility, with its stock price fluctuating widely due to various internal and external factors. Tesla began as a niche electric vehicle manufacturer, but over the years, it has become a leading innovator in the automotive and clean energy sectors. Tesla's stock saw significant fluctuations, driven by factors such as production milestones, regulatory changes, quarterly earnings reports, and broader market trends.
 - a) Analyze the factors that have contributed to Tesla's stock price volatility over the past five years. Consider aspects such as innovation, market competition, regulatory changes, and macroeconomic conditions.

- b) Discuss how investor sentiment and media coverage have influenced Tesla's stock performance. Include examples of specific events or news that led to major stock price movements.
- c) Based on your analysis, would you recommend investing in Tesla's stock at its current price? Justify your recommendation by considering both potential risks and returns.

MODEL QUESTION PAPER

II Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM2MN105 ESSENTIALS OF INVESTMENT

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Explain the concept of savings.
- 2. What are the key differences between savings and investments?
- 3. Discuss the benefits of systematic investment plans (SIPs).
- 4. Explain the concept of compound interest and its importance in investments.
- 5. What are the different types of bonds available for investment?
- 6. Analyse the risk-return trade-off in equity investments.
- 7. Discuss the role of mutual funds in a diversified investment portfolio.
- 8. Evaluate the advantages and disadvantages of investing in real estate.
- 9. What factors should be considered when choosing an investment option?
- 10. Mr. A has a goal to save for his child's education in 10 years. Discuss the suitable investment avenues considering the time horizon and risk appetite.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

1. Analyse the impact of inflation on savings and investment returns.

- 2. Discuss the process of investing in the stock market for a beginner.
- 3. Mrs. B wants to retire in 20 years and needs a retirement corpus of \$1 million. Discuss the investment strategy she should adopt.
- 4. How does technical analysis differ from fundamental analysis, and what tools are commonly used in technical analysis?.
- 5. Evaluate the importance of liquidity in an investment portfolio.
- 6. Analyse the financial planning needs of a young professional in their early 30s.
- 7. Discuss the factors influencing the selection of an investment portfolio for an individual nearing retirement.
- 8. Discuss the significance of portfolio diversification in investment management.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

9. Sarah, a 28-year-old entrepreneur, recently sold her startup for \$500,000. She wants to invest this money to secure her financial future but is unsure about how to proceed. Sarah is risk-averse and prefers investments that offer stability and moderate returns, but she also wants to explore options that could yield higher returns in the long term. She has no immediate financial obligations, but she is considering buying a house in the next 5 years.

Questions:

- 1. Evaluate Sarah's investment objectives and suggest a diversified investment strategy that balances her desire for stability with the potential for higher returns.
 - Hint: Consider the mix of low-risk and moderate-risk investment options, and the potential role of real estate in her portfolio.
- 2. Analyze the risks and benefits associated with the investment options you recommended for Sarah.
 - *Hint:* Consider market volatility, liquidity, and long-term growth potential.
- 3. Critically assess how Sarah's risk tolerance and future financial goals might impact her investment decisions over time.
 - Hint: Consider the possible changes in her risk tolerance as she approaches her goal of buying a house and as her personal or business circumstances change.
- 10. John, a 45-year-old marketing manager, has accumulated \$200,000 in his retirement savings. He plans to retire at 60 and is aiming to build a retirement corpus of \$1.5 million. John is willing to take moderate risks but wants to ensure that his portfolio is not overly aggressive. He also wants to include investments that could provide a regular income post-retirement. John is concerned about the impact of inflation and market fluctuations on his retirement savings.

Questions:

1. Design an investment portfolio for John that aligns with his retirement goals, taking into consideration his age, risk tolerance, and the need for income generation post-retirement.

Hint: Consider the allocation between stocks, bonds, and other income-generating assets.

2. Discuss the potential impact of inflation and market volatility on John's retirement savings and how his portfolio can be structured to mitigate these risks.

Hint: Consider inflation-protected securities, diversification, and the role of fixed-income investments.

3. Critically evaluate the trade-offs between growth-oriented investments and income-generating investments in the context of John's retirement planning. Hint: Consider how John's investment horizon and income needs affect the balance between capital appreciation and income stability.

MODEL QUESTION PAPER III Semester B. Com (CUFYUGP) Degree Examinations October 2024

COM3MN205: PERSONAL FINANCIAL PLANNING

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.A recently graduated college student is trying to make a financial plan for herself as she starts her first job.Evaluate the importance of saving and investment in achieving her financial goals.
- 2.Explain the benefits of insurance.
- 3.In what ways can financial planning help people safeguard their financial future?
- 4. How can debt be efficiently managed to prevent financial distress?
- 5.Define ULIP.
- 6. How can financial literacy be employed to make well-informed investing decisions?

- 7. What are the risks of not having a financial plan?
- 8. What is the effect of credit card EMIs, vehicle loans, and educational loans on an individual's financial stability?
- 9.Explain the difference between good and bad debt, providing examples.
- 10.List and explain the three components that make up a personal financial plan.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.A person is considering purchasing a home and is reviewing the financial alternatives. Examine how various loan options will affect their long-term financial stability.
- 12. Analyze a scenario where poor debt management has led to financial instability for an individual. What could have been done differently?
- 13.Explain the differences between tax evasion, tax avoidance, and tax planning
- 14.Describe how a financial plan's structure is influenced by financial goals.
- 15.Define debt management and discuss the significance of it in personal financial planning.
- 16.Explain the various types of insurance with examples.
- 17.Assess the financial strategy of a person who is nearing retirement. Determine the plan's advantages and any possible drawbacks.
- 18.Explain the benefits of the National Pension System (NPS) and Atal Pension Yojana (APY).

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

19. Read the following case carefully and answer the questions that follow:

Strategic Financial Planning

Alex is facing a financial dilemma. Despite having a steady salary, Alex has racked up

significant credit card debt over the years. Alex wants to save money for his kids' college, purchase a second house, and prepare for retirement. But Alex's monthly income is being severely reduced by the high-interest loan, leaving little for investments or savings.

- a) Examine Alex's financial status and provide a plan for successfully managing the high-interest debt.
- b) Establish a systematic financial plan considering Alex's long-term objectives of purchasing a second house, setting aside money for kids' college, and planning his retirement. How can Alex accomplish these objectives without compromising his financial security?
- c) Assess how investments fit within Alex's overall financial strategy. Considering his present debt burden and financial objectives, what kinds of investments might be appropriate for Alex?

20. Read the following case carefully and answer the questions that follow:

Balancing Debt and Investment

Hanna, a recent college graduate, has just started her first full-time job. She owes money on her college loans and wants to start saving for retirement, a down payment on a home, and an emergency fund. Hanna is also confusedabout whether to prioritize paying off her education loans before making stock market investments.

- a) Critically evaluate Sarah's alternatives for handling her student loans by establishing an investing portfolio. Should Sarah put more money into the stock market or pay off her debt first?
- b) Develop a short-term and long-term financial plan for Sarah. How should she strike a balance between her long-term objectives, such as retirement and owning a home, and her current requirements, such as setting up an emergency fund?
- c) Discuss possible risks Sarah's financial planning may present. How can Sarah accomplish her financial objectives and safeguard herself from these risks at the same time?

MODEL QUESTION PAPER

VIII Semester B. Com (CUFYUGP) Degree Examinations October 2024

COM8MN305: MICRO FINANCE

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.A Microfinance Institution intends to extend its reach into a new rural region. What aspects should it consider to ensure smooth operations?
- 2.Explain RBI's involvement in India's regulation of rural financial services.
- 3. Elucidate the three goals of Microfinance Institutions.
- 4. What role does NABARD play in rural financial services?
- 5. Explain one challenge and one opportunity for intermediaries in Microfinance.
- 6. What are the key features of Microfinance as a development strategy?
- 7.A rural credit institution finds it difficult to connect with women borrowers. What actions should be performed to use microcredit to empower women?
- 8.List and elaborate on two functions of NGOs in the microfinance sector.
- 9. What is the significance of microcredit in microfinance, and what are its limitations?
- 10.Explain the concept of self-help groups (SHGs) in the context of Microcredit.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

11.A rural SHG is having trouble paying back its loan. What steps can be taken to strengthen their financial security?

- 12. Discuss the evolution of Microfinance in India.
- 13.Examine the potential effects of government subsidies on India's rural banking services.
- 14.Explain the types of Microfinance Products.
- 15. How do various credit institutions support rural development in India? Give examples.
- 16. What are the barriers to rural community empowerment with microcredit?
- 17. Explain the intermediaries for Microfinance in India

18.In the event of a financial crisis, what moral and legal obligations should Microfinance Institutions take?

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

19.Read the following case carefully and answer the questions that follow:

For the past five years, a microfinance institution has been functioning in a rural area of India with an emphasis on lending microloans to women entrepreneurs. Despite early success, reports from recent times indicate a drop in loan repayments, raising concerns that the loans are not providing women with long-term economic empowerment.

- a) Examine the potential socioeconomic and cultural constraints that may be influencing the repayment behavior of women in rural areas, as well as the factors that may be contributing to the drop in loan repayments among women borrowers.
- b) Suggest practical changes the organization may make to boost the efficiency of its microlending programs while ensuring that they result in women's long-term empowerment.
- c) Provide metrics and approaches that consider both qualitative and quantitative factors when evaluating women's social and economic empowerment.

20.Read the following case carefully and answer the questions that follow:

A prominent microfinance organization in India experienced serious financial difficulties during the COVID-19 epidemic because of an abrupt rise in loan defaults and a decrease in new loans. The organization needed support from both the RBI and NABARD while navigating complicated regulatory systems.

- a) Evaluate critically how RBI policies and regulations affect the microfinance institution's ability to manage the crisis, either by limiting or assisting it.
- b) Explain the specific measures that NABARD may take to give microfinance institutions both short-term support and longterm stability in times of financial crisis.
- c) What ethical considerations should the microfinance institution consider while restructuring its operations post-crisis?

Model Question Paper

I Semester B.Com (CUFYUGP) Degree Examinations Month, Year COM1MN106: FOUNDATIONS OF MODERN BANKING (Credits: 4)

Maximum Time: 2 hours Maximum Marks:

70

Section A

[Answer All. Each question carries 3 marks] 24 Marks)

(Ceiling:

- 1. Define banking.
- 2. Briefly explain the evolution of banking in India.

- 3. What are the primary functions of commercial banks?
- 4. Describe the role of the Reserve Bank of India (RBI).
- 5. What is a negotiable instrument?
- 6. Explain the general relationship between a banker and a customer.
- 7. What is Asset Liability Management (ALM)?
- 8. List the types of accounts available in banks.
- 9. What are KYC norms?
- 10. What is cyber security in banking.

Section B

[Answer All. Each question carries 6 marks] 36 Marks)

(Ceiling:

- 11. Explain the different types of banks in India and their roles.
- 12. Describe the process of credit creation by commercial banks.
- 13. Discuss the duties and rights of bankers and customers.
- 14. What are the procedures for opening a bank account?
- 15. How does Al impact banking operations?
- 16. Analyze the challenges and opportunities of AI adoption in Indian banking.
- 17. Describe the emerging trends in banking cyber security.
- 18. Explain the role of data analytics in banking.

Section C

[Answer One. Each question carries 10 marks]

(1x10=10 Marks)

- 19. Discuss the role of modern banking technologies in promoting financial inclusion in India.
- 20. Explain the functions of commercial banks.

Model Question Paper

II Semester B.Com (CUFYUGP) Degree Examinations March 2024 COM2MN106: LIFE INSURANCE: FUNDAMENTALS AND APPLICATIONS

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks]

(Ceiling:

24 Marks)

1. Define life insurance.

- 2. Briefly discuss the evolution of life insurance globally.
- 3. What are the tax benefits of life insurance premiums under the Income Tax Act?
- 4. Explain the importance of life insurance in financial planning.
- 5. What are the functions of the Insurance Regulatory and Development Authority of India (IRDA)?
- 6. What is term life insurance?
- 7. What are the features of endowment policies?
- 8. What are the obligations of policyholders regarding premium payments?
- 9. What are the documentation requirements for life insurance claims?
- 10. Mention any three ethical issues in life insurance sales and marketing.

Section B

[Answer All. Each question carries 6 marks] Marks)

(Ceiling: 36

- 11. Explain the features of whole life insurance policies.
- 12. Discuss the role of annuities in providing regular income during retirement.
- 13. Explain the factors influencing premium calculations in life insurance.
- 14. Analyze the step-by-step procedure for initiating a life insurance claim.
- 15. What are the new and innovative life insurance products available in the market?
- 16. How have technological advancements impacted the life insurance industry?
- 17. Describe the various settlement options available to beneficiaries.
- 18. Discuss the future outlook and challenges facing the life insurance sector.

Section C

[Answer One. Each question carries 10 marks] (1x10=10Marks)

- 19. Evaluate the impact of new distribution channels and sales techniques on the life insurance industry.
- 20. Explain the functions and responsibilities of IRDA in regulating the insurance industry

I Semester B. Com (CUFYUGP) Degree Examinations October 2024 COM1MN109: ESSENTIAL STATISTICS FOR BUSINESS ANALYTICS (Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.What are sampling Errors?
- 2.What is null hypothesis?
- 3.What is t-test?
- 4. Define Chi-Square test
- 5. What is positive correlation?
- 6.Define Regression analysis
- 7. What is method of least square?
- 8. What is the interpretation of correlation?
- 9.Explain scatter diagram
- 10. What is sampling?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the components of Time Series Analysis
- 12. What are the different type correlations?
- 13.. Explain different types of tests?
- 14. Consider the time series data given below:

Χ	8	3	2	10	11	3	6	5	6	8
Υ	4	12	1	12	9	4	9	6	1	14

Use the least square method to determine the equation of line of best fit for the data. Then plot the line.

- 15. Difference Between correlation and regression
- 16.Explain steps in testing
- 17. Explain different types of sampling techniques
- 18.Explain different types of correlation.

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 marks)

19. Four brands of flashlight batteries are to be compared by testing each brand in five flashlights. Twenty flashlights are randomly selected and divided randomly into four groups of five flashlights each. Then each group of flashlights uses a different brand of battery. The lifetimes of the batteries, to the nearest hour, are as follows.

Brand A	Brand B	Brand C	Brand D
42	28	24	20
30	36	36	32
39	31	28	38
28	32	28	28
29	27	33	25

Preliminary data analyses indicate that the independent samples come from normal populations with equal standard deviations. At the 5% significance level, does there appear to be a difference in mean lifetime among the four brands of batteries?

20. Calculate and interpret the correlation coefficient of the two variables below.

Person	Hand	Height
Α	17	150
В	15	154
С	19	169
D	17	172

F	21	175
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II Semester B. Com (CUFYUGP) Degree Examinations MONTH, YEAR COM2MN109: DATA ANALYTICS FOR BUSINESS

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. What is Data Analytics?
- 2. Explain data preprocessing.
- 3. What is Text Analysis?
- 4. Explain Machine Learning (ML).
- 5. What is Data Mining?
- 6. Explain the difference between Data and Information.
- 7. What is a Nominal Scale?
- 8. Explain the concept of Data Science.
- 9. What is Decision Making?
- 10. What is Big Data?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Explain Measurement Scales.
- 12. What are the different methods of data collection?
- 13. Explain the difference between Quantitative and Qualitative data.
- 14. Explain the process of Business Data Analytics.
- 15. What are the different application areas of Business Data Analytics?
- 16. Explain the process of collecting and cleaning data.
- 17. Explain the Data Analytics Lifecycle.
- 18. Differentiate between big data and small data.

Section C

[Answer any one. Each question carries 10 marks] (1x10 = 10 marks)

- 19. Solve any real-world case study using Business Analytics techniques.
- 20.Describe Data Analytics Tools and Techniques.

I Semester B. Com (CUFYUGP) Degree Examinations October 2024 COM1MN110: BUSINESS ANALYTICS FOR DECISION MAKING

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. What is Questionnaire?
- 2. Name the Methods of Data Collection
- 3. What are Predictive Analytics?
- 4. What is Business Decision Making?
- 5. What is Programmed Decisions?
- 6. What is Direct Observation?
- 7. Explain Decision Making Functions of Management
- 8. What is Strategic Decision?
- 9. What are Internal Sources of Data?
- 10. What is motivation?

Section B

[Answer All. Each question carries 6 marks]

(Ceiling: 36 Marks)

- 11. Explain Different Types of data-Primary and Secondary Data
- 12. What are the features of Business Analytics?
- 13. Explain Business Data Analytics Process
- 14. Explain Different Types of Decisions
- 15. Explain Internal and External Sources of Data
- 16. Explain The Art of Data Science
- 17. Explain meaning and features of External Sources of Data
- 18. Explain the significance of predictive analysis.

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

- 19. Prepare a structured questionnaire of any case studies.
- 20. Prepare an example of at least five secondary data from different sources

II Semester B. Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2MN110: E-BUSINESS STRATEGIES

(Credits: 4)

Maximum Time: 2 hours Maximum

Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. What is Electronic Data Interchange?
- 2. What is Business to Consumer (B2C)?
- 3. What is E-Business.?
- 4. What is electronic payment?
- 5. What is debit card?
- 6. Explain the term E-Cash
- 7. What is protocol?
- 8. Explain Application Service Provider
- 9. What is Firewall?
- 10. What M-Commerce?

Section B

[Answer All. Each question carries 6 marks]

(Ceiling: 36 Marks)

- 11. What are the factors affecting Electronic Business?
- 12. What are the features of Electronic Business?
- 13. Explain Electronic Payment Systems
- 14. Explain the working of online credit card system
- 15. What are the important provisions of IT Act?
- 16. What are the legal and privacy issues in e-commerce?
- 17. Explain protocol with related to electronic payment
- 18. Explain the issues of electronic payments.

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 marks)

- 19. Explain Web security, Firewalls and transaction security. Also explain with real life business problems.
- 20. What are the different Ecommerce Models in the world?

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN109: ESSENTIAL STATISTICS FOR BUSINESS ANALYTICS

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define the concept of Time Series.
- 2. Explain the concept of Spearman's Rank Correlation.
- 3. What is meant by Population?
- 4. What is meant by MANOVA?
- 5. What is meant by Hypothesis testing?
- 6. Distinguish between the Null Hypothesis and the Alternative Hypothesis.
- 7. What are the objectives of the Time series?
- 8. Define the Sampling Error
- 9. What are the assumptions related to the ANOVA Test?
- 10. What is Non-Parametric Test?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

11. What are the different probabilistic Sampling Techniques?

- 12. Distinguish between the Sampling Error and the Non-Sampling Error.
- 13.From the following data obtain the two regression equations:

X: 8 9 5 4 6

Y: 9 7 3 4 2

- 14.Discuss various steps involved in the Hypothesis Testing
- 15.Distinguish between Correlation and Regression.
- 16.Two independent samples of 8 and 7 items gave the following values:

Sample X: 8 12 14 15 19 21 23 24

Sample Y: 15 23 22 25 36 41 43

17.Find Spearman's rank coefficient of correlation from the following data:

X: 40 56 24 23 25 69 42

Y: 31 54 43 31 27 63 39

18. Distinguish between the Parametric Test and the Non-Parametric Test.

Section C

[Answer anyone. Each question carries 10 marks] (1x10= 10 marks)

- **19.**What are the Components of Time Series?
- 20. Perform a two-way ANOVA on the data given below:

Plots of	P	Q	R	S
Land				
I	28	30	31	29
II	35	32	39	26
III	30	28	32	32

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations----

COM2MN109: Data Analytics for Business

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define data.
- 2. What is Big Data Analytics?
- 3. What is the Nominal Scale?
- 4.Define the Data Mining
- 5. What is meant by Cleaning the data?
- 6. What is meant by cross-validation?
- 7.Explain Deep learning
- 8. What is meant by Artificial Neural Networks?
- 9. Define Predictive Analytics.
- 10. What is meant by Scale?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Distinguish between Qualitative and Quantitative data.
- 12.Discuss various steps involved in the Data Analytics Lifecycle.
- 13. Explain the different Applications of Data Analysis.
- 14. Discuss Popular Data Analytic Tools.

- 15.Distinguish between the data and the information.
- 16.Explain the significance of Business Analytics in decision making.
- 17.Distinguish between the ratio Scale and the interval scale.
- 18. Distinguish between the data and Information.

Section C

[Answer anyone. Each question carries 10 marks]

(1x10 = 10 marks)

- 19. What are the different types of Data Analytics?
- 20. Describe two broad categories of Machine learning techniques.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1MN110: Business Analytics for Decision - Making

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define the concept of Research Questions.
- 2.Explain the concept of secondary Data.
- 3. What is Social Network Analysis?
- 4. What is unstructured data analytics?
- 5.Define Business Analytics

- 6. What is Primary Data?
- 7. What is Text Analytics?
- 8. What is meant by Data Modelling?
- 9.Define Data Visualization.
- 10.Define a questionnaire.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Is Data Analytics considered a science? Discuss.
- 12.Describe the features.
- 13. Elaborate on Predictive Analytics.
- 14. Critically assess the effectiveness of business analytics in the existence and survival of businesses.
- 15. What are the features of business analytics?
- 16.Discuss various steps in business decision- making
- 17. Detail the external sources of data.
- 18. Distinguish between Data Base Management and Data Visualization

Section C

[Answer anyone. Each question carries 10 marks]

(1x10 = 10 marks)

- 19. What are the different methods of collecting primary data?
- 20. Discuss different types of decisions.

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations ----

COM2MN110: E-BUSINESS STRATEGIES

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define the concept of E-Business.
- 2. Explain the concept of Payment Protocols
- 3. Who is the regulator in the field of Electronic Payment Systems?
- 4. What is meant by Public Key?
- 5. Define Competitive Advantage.
- 6. What is meant by payment Gateway?
- 7.Define C2C Business Model.
- 8. What is meant by E-Commerce?
- 9. What is meant by a Credit Card?
- 10. What is meant by Digital Signature?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. Are online applications permitted as per the Information Technology Act 2020?
- 12.Describe the role of the electronic payment system in the economic development of India.
- 13. Elaborate on Firewalls
- 14. Critically assess the effectiveness of E-Commerce in Retailing.
- 15. What are the virtual Enterprises?

- 16. Discuss the features of E Contract.
- 17. Detail the factors affecting Electronic Business
- 18.Explain the features of e-business.

Section C

[Answer anyone. Each question carries 10 marks]

(1x10 = 10 marks)

- 19. Explain about Electronic Data Interchange
- 20. Discuss in detail the Information Technology Act 2000 and the amended act 2008.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1VN102: Foundations of Hospitality

(Credits: 4)

Maximum Time: 2 hours

Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks]

(Ceiling: 24 Marks)

- 1.List the distinctive characteristics of hospitality industry.
- 2.Write a short note on HRACC.
- 3. Differentiate between timeshare and condominium.
- 4.Define meal plan. Explain the various meal plans offered by a 5-star hotel.
- 5.A package rate is beneficial for guest as well as the hotel. Discuss
- 6.Differentiate between cabana and lanai room.
- 7. What facilities does a casino hotel does offer to its guests?
- 8.ist the facilities offered by sarais to a traveller in medieval era.
- 9.Define the term hotel.

10.Explain a suite hotel and how does it differ from other hotels?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the various bases of charging room tariff.
- 12. Hyper personalization is the future of hotel marketing. Discuss
- 13. The classification of hotels is very important. Comment
- 14. Write a short note on heritage hotels.
- 15.Explain the various bases for fixing room tariff.
- 16.List any five international hotel chains. Give three brands of each chain.
- 17.Describe the various types of rooms you will find in a hotel.
- 18. What facilities does a hotel provide to its guests?

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

- 19.Describe the standard classification of hotels. Give the room sizes of single and double rooms of star hotels.
- 20.Draw the organizational structure of a 5 star hotel and explain the functions of major departments.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1VN101: Fundamentals of Travel and Tourism

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.Define the term tourism
- 2.Differentiate between dark and doom tourism
- 3. Write a note on any two luxury tourist train in India
- 4. Write a short note on literary tourism
- 5.List any three alternative types of tourism
- 6. Write a short note on backpacker tourism
- 7. Who is a traveller?
- 8. What is cruise tourism
- 9.Differentiate between visitor and excursionist
- 10. What do you mean by transportation?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11. How do you measure tourism demand
- 12.Differentiate between allocentric and psychocentric travel motivators .Give examples of the same
- 13. With a neat illustration, explain leiper's model of tourism system.
- 14. Write a short note on medical tourism
- 15.Explain various types of tourism statistics
- 16.Discuss the role of films in promoting tourism
- 17. Write a note on luxury trains in India
- 18.Explain the significance fo tourism.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

19. Define travel motivators. Discuss various travel motivation theories.

20. Tourism and transport are inseparable and complementing to each other . Discuss

MODEL QUESTION PAPER

II Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2VN101: TOURISM BUSINESS

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1. Write a short note on role of intermediaries in travel distribution channels.
- 2. List the various modes of transportation.
- 3. What do you mean by Tourist specific infrastructure?
- 4. Define a tour operator.
- 5. Define tourism destination
- 6. List any six positive impacts of tourism.
- 7. Write a short note on Doxey's Irridex model.
- 8. List any six e- intermediaries.
- 9. How does lack of amenities at tourism spots affect a destination?
- 10. Differentiate between core and periphery attractions.

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.Explain the concept of multiplier effect.
- 12. Accommodation services are a crucial part of tourism industry. Discuss.
- 13.List the various direct and indirect benefits of tourism.
- 14.Explain the common characteristics of a tourism destination.
- 15.Describe the role and functions of travel agency.
- 16.Explain Butler's TALC, with examples.
- 17. Seasonal variations in demand is a reality for most tourism destination. Discuss.
- 18.List any six functions of a tour operator.

Section C

[Answer any one. Each question carries 10 marks] (1x10=

(1x10 = 10 marks)

- 19. Tourism is a socio- cultural phenomenon. Critically analyze.
- 20. Transport is a key factor for economic development. Discuss with relevant examples.

MODEL QUESTION PAPER

II Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2VN102: FRONT OFFICE MANAGEMENT

(Credits: 4)

Maximum Time: 2 hours Maximum Marks: 70

Section A

[Answer All. Each question carries 3 marks] (Ceiling: 24 Marks)

- 1.List the various sources of reservation in front office.
- 2.what is overbooking?
- 3.What is 6 PM hold?
- 4.List the various stages of guest cycle.
- 5.List any six qualities of front office personnel.
- 6.List the precautions to be taken for a scanty baggage guest.
- 7. What do you mean by amendment of reservation?
- 8.Differentiate between pre- registration and registration.
- 9. What do you mean by concierge?
- 10. What is reservation?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 36 Marks)

- 11.As a reservationist, what are the points to be considered while accepting reservation from a guest.
- 12.Draw the layout of front office department and indicate the location of various sections of front office department.
- 13. Write a short note on types of reservation.
- 14. Differentiate between Form C and Form F
- 15. Draw the organisational chart of front office department of a 5 star hotel and discuss the duties and responsibilities of Front Office Manager.
- 16. Write a note on express check out.
- 17. Explain the process of cancellation of reservation.
- 18.Differentiate between registration and reservation.

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

19.Draw a neat diagram of guest cycle. Explain each stage with activities involved.
20. Front office plays a crucial role in guest satisfaction by ensuring comfortable, safe and pleasant stay of all in house guests. Elaborate on the statement with examples.

I Semester B.Com. (CUFYUGP) Degree Examinations October 2024

COM1FM105 (1): BUSINESS START-UP ESSENTIALS

(credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2 marks] (Ceiling 16 marks)

- 1. Define entrepreneurship.
- 2. What are the key characteristics of an entrepreneurial mindset?
- 3. What is a start-up ecosystem?
- 4. List two methods for generating business ideas.
- 5. What is the purpose of a business plan?
- 6. What is a value proposition?
- 7. Name two types of business structures.
- 8. What is the role of angel investors in start-up funding?
- 9. What is 'bootstrapping' in the context of start-ups.
- 10. What is intellectual property protection?

Section B

[Answer All. Each question carries 6 marks] 24 marks)

(Ceiling

- 11. Discuss the components of a business plan.
- 12. Explain the process of conducting market research for a start-up.
- 13. Describe the various funding options available for start-ups.
- 14. What are the key considerations in financial planning for a new venture?
- 15. Outline the ethical considerations in business.

Section C

[Answer any one. Each question carries 10 marks] (1x10=10 marks)

- 16. Explain the different types of business structures and how to choose the right one for a startup.
- 17. Discuss the significance of entrepreneurship in modern times.

MODEL QUESTION PAPER I Semester B.Com (CUFYUGP) Degree Examinations October 2024

COM1FM105 (2): STOCK MARKET FUNDAMENTALS

(Credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2marks] (Ceiling: 16 Marks)

- 1.List out the three accounts required to start stock market investment.
- 2. Write two mandatory KYC documents to start stock market investment online.
- 3. What do you mean by mutual fund?
- 4.Explain intra-day trading.
- 5.What is IPO?
- 6.Expand and explain ASBA.
- 7. What is Book building?
- 8. What do you mean by listing of shares?
- 9.Explain the term 'Dividend'
- 10. What is SIP in mutual fund?

Section B

[Answer All. Each question carries 6 marks] (Ceiling: 24 Marks)

- 11. Distinguish Primary Market and Secondary market
- 12. Write and explain any four methods of public issue.
- 13. Write and explain any four types of orders in secondary market.
- 14. What is portfolio? How to diversify a portfolio?
- 15. Distinguish direct and regular mutual fund.

Section C

[Answer any one. Each question carries 10 marks] (1x10= 10 marks)

- 16. XYZ Ltd is planning to list its shares through an Initial Public Offering (IPO). The company has informed the public through its prospectus that interested individuals can apply for the shares using the ASBA mechanism. The shares are being offered at a price range of ₹72-77 under the book-building process. If you want to apply for one lot of shares, what methods and options are available to you for application? Explain in detail.
- 17. ABC Ltd is a listed company on both NSE and BSE, with the last traded price of its shares at ₹116. You are considering purchasing the company's shares in the secondary market. What fundamental factors should you consider before buying the shares of ABC Ltd?

I Semester B.Com. (CUFYUGP) Degree Examinations October 2024

COM1FM105 (3): CONSUMER AWARENESS AND PROTECTION

(credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2 marks]

(Ceiling 16 marks)

- 1. Define consumer protection.
- 2. What are the fundamental consumer rights?
- 3. What is consumer awareness?
- 4. What is a spurious good?
- 5. Define 'deficiency in service.'
- 6. What is an unfair trade practice?
- 7. Name the three levels of Consumer Protection Councils.
- 8. What is the role of the District Forum under the Consumer Protection Act?
- 9. Who can file a consumer complaint?
- 10. What is the limitation period for filing a consumer complaint?

Section B

[Answer All. Each question carries 6 marks]

(Ceiling 24 marks)

- 11. Discuss the role of consumer protection agencies and organizations.
- 12. Explain the UN Guidelines on consumer protection and their significance.
- 13. Analyze the role of the National Commission in consumer protection.
- 14. Discuss the procedure for filing a consumer complaint in India.
- 15. Explain the relief/remedy available to consumers under the Consumer Protection Act.

Section C

[Answer any one. Each question carries 10 marks]

(1x10=10 marks)

- 16. Critically evaluate the grievance redressal mechanism under the Indian Consumer Protection Law with relevant case studies.
- 17. Explain the fundamental consumer rights and responsibilities.

MODEL QUESTION PAPER II Semester B.Com (CUFYUGP) Degree Examinations MONTH, YEAR

COM2FM106(1): FINANCIAL LITERACY

(Credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2 marks] (Ceiling: 16 Marks)

- 1. What is financial planning?
- 2. What is rule of 72?
- 3. What do you mean by BSBDA?
- 4. List out four types of deposit accounts in a bank.
- 5. Name any four investment opportunities available in post offices?
- 6. List out four modes of investment in gold.
- 7. What is Phishing?
- 8. What do you mean by ATM fraud?
- 9. Explain the term 'National Pension System'
- 10. Expand NUUP and AEPS?

Section B

[Answer All. Each question carries 6 marks]

- (Ceiling: 24 Marks)
- 11. Distinguish saving and investment with examples.
- 12. What is compounding? What are its benefits?
- 13. What are the features of PMJDY?
- 14. Distinguish Life and Non-life insurance.
- 15. Explain the features of Public Provident fund?

Section C

[Answer any one. Each question carries 10 marks]

(1x10 = 10 marks)

- 16. If you want to save and invest 20% of your salary every month in a good investment avenue, what are the available choices in front of you? Explain the potential risks and returns associated with each investment.
- 17. One of your friends residing in Tamil Nadu has requested you to send ₹5,000 to his bank account for an emergency. What electronic transfer methods are available to transfer this money? Explain the features of each method.

II Semester B.Com. (CUFYUGP) Degree Examinations MONTH, YEAR

COM2FM106 (2): Event Management

(credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2 marks]

(Ceiling 16 marks)

- 1.List the main concerns in staging an event.
- 2.Define special event.
- 3. Briefly explain the characteristics of an event.
- 4.Define the terms event management and event designing.
- 5. How will you evaluate an event?
- 6.List the essential ingredients of an event.
- 7. Give examples of corporate events.
- 8.List the classification of events based on the nature of the event.
- 9. Write a short note on green events.
- 10. Enlist the important activities in event management.

Section B

[Answer All. Each question carries 6 marks]

(Ceiling 24 marks)

- 11. Write a short note on types of events.
- 12.List the elements of developing event concept.
- 13.Explain 5 Cs of successful event planning.

- 14. Write a short note on pre- event activities.
- 15. What do you mean by theme of an event?

Section C

[Answer any one. Each question carries 10 marks]

(1x10=10 marks)

- 16.Explain the various steps involved in planning an event.
- 17. Discuss in detail the evaluation process of an event.

I Semester B.Com. (CUFYUGP) Degree Examinations October 2024

COM1FM105: FOUNDATIONS OF ACCOUNTING

(credits: 3)

Maximum Time: 1.5 hours Maximum Marks: 50

Section A

[Answer All. Each question carries 2 marks]

(Ceiling 16 marks)

- 1. Define Accounting.
- 2. What is a Nominal Account?
- 3. What is the Double Entry System?
- 4. Write any four limitations of Financial Accounting.
- 5. What is Depreciation?
- 6. What do you mean by Capital Expenditure?

- 7. Briefly explain Accounting for Incomplete Records.
- 8. A company purchased machinery at a cost of Rs 33,000 with an estimated useful life of 10 years. Calculate the depreciation rate of the machinery under the Straight Line Method when the estimated scrap value of the machinery is Rs 3,000.
- 9. Write any four examples of Intangible Assets.

10.If the total assets of a company amount to Rs 1,50,000 and the owner's equity is Rs 70,000, what will be the amount of liabilities?

Section B

[Answer All. Each question carries 6 marks]

(Ceiling 24 marks)

- 11. What are the objectives of Accounting?
- 12. Classify the following under Personal Account, Real Account, and Nominal Account:
 (i) Drawings Account (ii) Bank Account (iii) Inventory Account (iv) Salaries Account
 (v) William's Account (vi) Cash Account (vii) Goodwill Account (viii) Commission
 Account (ix) Capital Account (x) Rent Account (xi) Furniture Account (xii)
 Depreciation Account
- 13. Journalize the transactions given below in the books of Sakesha & Co. in 2023:
- 01/01/2023: Sakesha starts a business with Rs. 40,000.
- 01/01/2023: Paid into the bank Rs. 36,000.
- 02/01/2023: Bought furniture for Rs. 1,700 and a typewriter for Rs. 3,000; payment made by cheque.
- 05/01/2023: Goods purchased from Ramasamy & Co. for Rs. 11,200 on credit.
- 07/01/2023: Goods purchased from Porwal & Co. for cash Rs. 2,200.
- 08/01/2023: Goods sold on credit to Gupta & Co. for Rs. 3,000.
- 11/01/2023: Paid for office stationery Rs. 500.
- 12/01/2023: Paid rent Rs. 400.
- 14/01/2023: Bought fixtures for Rs. 2,000.
- 17/01/2023: Received cash from Gupta & Co. Rs. 2,940; allowed them a discount of Rs. 60.
- 20/01/2023: Issued cheque for Rs. 11,000 in full settlement to Ramasamy & Co.
- 30/01/2023: Paid insurance premium Rs. 900 by cheque.
- 14. On 1st April 2019, machinery was purchased by Surya Ltd. for Rs. 1,00,000. On 1st September 2020, one more machinery worth Rs. 40,000 was purchased. The rate of depreciation charged is 20% under the diminishing balance method. Show the machinery account for four years from 2019 to 2023.
- 15. Briefly explain the steps involved in the process of Accounting.

Section C

[Answer any one. Each question carries 10 marks]

(1x10=10 marks)

16. From the following information of Jansons Ltd. On $31^{\rm st}$ March 2023 you are required to prepare the trading, profit and loss A/c and Balance Sheet

	RS		RS
Opening stock	5,000	Capital	89,500
Bills Receivables	22,500	Commission (Cr.)	2,000
Purchases	1,95,000	Return outwards	2,500
Wages	14,000	Trade expenses	1,000
Insurance	5,500	Office fixtures	5,000
Sundry Debtors	1,50,000	Cash in hand	2,500
Carriage inwards	4,000	Cash at bank	23,750
Commission (Dr.)	4,000	Rent & rates	5,500
Interest on capital	3,500	Carriage outward	7,250
Stationary	2,250	Sales	2,50,000
Return inwards	6,500	Bills payables	15,000
		Creditors	98,250
		Closing stock	12,500

17. Write a note on the nature, functions and scope of accounting

Appendix

1. Format of the Internship Report

1. Title Page:

• Title of the report, Name of the organization, Name of the intern, Duration of the internship, Date of submission.

2. Certificate, Declaration and Acknowledgments:

- Internship completion certificate from the organization
- Include a declaration stating that the internship report is original work and has not been submitted elsewhere.
- Express gratitude.

3. Table of Contents:

Provide a list of sections and subsections with corresponding page numbers.

4. Introduction:

- Introduce the organization where the internship was conducted, including its background, mission, products/services, industry sector, and any other relevant information.
- State the objectives of the internship report.

5. **Description of the Organization**:

- Provide a detailed overview of the organization, its history, organizational structure, core functions, target market, competitors, and industry trends.
- Describe the department or division where the internship was undertaken and its role within the organization.

6. **Internship Experience**:

- Describe the tasks, projects, and responsibilities undertaken during the internship.
- Discuss the skills, knowledge, and competencies acquired or enhanced through practical experience.
- Provide examples of significant achievements, challenges faced, and how they were overcome.

7. **Learning Outcomes**:

- Reflect on the key learning and insights gained from the internship experience.
- Discuss how the internship contributed to personal and professional development, including skill development, industry knowledge, and career aspirations.

8. Recommendations:

- Offer recommendations for the organization based on observations and experiences during the internship.
- Suggest areas for improvement, future opportunities, or strategies to enhance organizational effectiveness.

9. **Conclusion**:

• Summarize the main findings and outcomes of the internship experience.

- 10. appendices:
- **11.** Include any references, sources, or materials cited in the internship report.
- 12. **References**:
 - Attach any supplementary materials.

2. Format of Internship Daily Report

- 1. **Title**: Daily Report of Internship in [Organization Name]
- 2. **Date**:
- 3. **Internship Details**:
 - Intern Name:
 - Department/Division:
 - Supervisor/Mentor:
- 4. Objective/Task for the Day:
 - Briefly describe the main objective or tasks assigned for the day.
- 5. Work Activities:
 - List the activities performed during the day, including:
- 6. Challenges Faced:
 - Identify any challenges or obstacles encountered during the day.
 - Describe how the challenges were addressed or mitigated.
- 7. Learning and Insights:
 - Reflect on the key learning, insights, or new skills acquired during the day.
- 8. Feedback and Comments:
 - Provide feedback on the internship experience,
- 9. **Signature**:
 - Intern's Signature:
 - Date:
 - **3.** Format of Internship Certificate

Certificate of Internship Completion

This is to certify that [Intern's Name] has successfully completed the internship program at [Organization Name] from [Start Date] to [End Date].

During this period, [he/she] actively participated in [brief description of internship responsibilities and projects], demonstrating [list of skills developed] and achieving [mention any notable achievements].

[Signature]

[Name and Title of Signatory]

Signature and Name of Faculty in Charge

Signature of HoD

[Date]

4. Format of Optional Project Report

Sl.no	Content
1	Introduction
	1.1 Background of the Study
	1.2 Statement of the Problem
	1.3 Relevance & Scope of the Study
	1.4 Objectives of the Study
2	Review of Literature
	2.1 An Overview of Earlier Studies
	2.2 Uniqueness of Research Study
3	Methodology of the Study
	3.1 Research Approach and design
	3.2 Sources of Data
	3.3 Sampling Design – Reliability & Content Validity
	3.4 Data Analysis Tools
	3.5 Report Structure
	3.6 Limitations of the Study
4	Data Analysis, Interpretation and Inference
5	Findings and Conclusion
6	Suggestions
	Appendix
	Bibliography

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