ST. JOSEPH'S COLLEGE OF COMMERCE

(Autonomous)

163, Brigade Road, Bengaluru – 560 025

Accredited with 'A++' Grade (4th Cycle) by the National Assessment and Accreditation Council(NAAC)

Recognized by the UGC as "COLLEGE WITH POTENTIAL FOR EXCELLENCE"



Master of Commerce (Finance & Taxation) Semester I & II Academic year 2025 – 2026 (From Batch 2024-2026)

St. Joseph's College of Commerce (Autonomous) Affiliated to Bengaluru City University

St. Joseph's College of Commerce (SJCC) was formerly a part of St. Joseph's College, established in the year 1882. The Commerce Department was established in the year 1949 and it became an independent college with its own building in Brigade Road in the year 1972.

The college has in its Vision a model for higher education which encourages individuals to dream of a socially just world and in its Mission a strategy to empower individuals in realizing that dream.

With an objective of imparting quality education in the field of Commerce and Management the college has been innovating in all aspects of higher education over a long period of time. These innovations were further bolstered with the granting of autonomous status to the college by UGC in September 2005. From then on, the college has taken a lead in reforming curriculum and syllabus, examination and evaluation pattern and teaching and learning methods through the Board of Studies, the Academic Council and the Governing Council comprising of eminent academicians, industry representatives and notable alumni.

The college has undergone four cycles of NAAC accreditation starting from the year 2000 in which it secured 'five stars', next in the year 2007an 'A' grade, in the year 2012 again an 'A' grade and recently in February 2021 an 'A++'. It is one of the very few institutions in the country to have secured A++ grade in the fourth cycle under the Revised Accreditation Framework (RAF) and the first college in Karnataka to do so. The college was declared as a 'College with Potential for Excellence' in the year 2010. In 2011 SJCC was recognized as a Research Centre by Bangalore University. The college has been ranked consistently among the top 100 colleges by NIRF ratings of the Ministry of Education, Government of India.

OBJECTIVES OF THE M.COM PROGRAMME

- 1. To provide conceptual knowledge, logical reasoning ability and analytical skills in the domain of commerce.
- 2. To enable the students in practical application of the concepts taught during the programme.
- 3. To develop managerial and entrepreneurial skills necessary to venture into the corporate sector.
- 4. It facilitates an all-round development of the student by sensitizing towards the ethical and social needs of the society.

SAILENT FEATURES OF THE COURSE:

1. The programme enables a student to develop not only in academics but also in value added programme and extension activities through embedding these pillars in the system.

- 2. The programme has inbuilt provisions to learn a skill-based paper based on their specializations.
- 3. The programme offers Finance & Taxation elective.
- 4. Relative importance of courses of study and activities are quantified in terms of credits.
- 5. Focus on preparing students for financial analysis, research orientation, investment and risk management, financial management including derivatives, hedge funds and debt funds.
- 6. Specialization is available in Finance, Human Resource, Business Administration, Marketing Management and Data Science with PGD.
- 7. Inputs from industry experts are a crucial part of the programme. They facilitate access to applied knowledge.
- 8. Students will have compulsory paper presentation in State Level and National Level Seminars/Conferences, Corporate Internships, Teaching Practice and Dissertation.
- 9. Regular sessions on Data Visualization, Business Valuation Using Excel, SPSS/Statistical packages, Quantitative Techniques and Logical Reasoning, Case study analysis, Analysis of Current Business and Economics, Managerial Communication as part of curriculum for students' professional and personal development.
- 10. The programme offers more flexibility to the students allowing them to choose interdisciplinary courses along with major courses which make education broader based.
- 11. M.com degree serves as the basis for further higher studies/ taking up of professional certifications and research in the fields such as PhD/ M.Phil./ other related degree in Commerce.
- 12. Inbuilt provision for on-the-job training for those who intend to pursue a career in teaching and other sectors through teaching practice and compulsory corporate internship.
- 13. Choice Based Credit System is adopted for the M.Com programme with Cumulative Grade Point Average for Evaluation.
- 14. Engagement in programme of social concerns, psychometric tests, art therapy, counselling sessions, presentation skills and personality grooming.
- 15. Compulsory rural exposure program as part of extension activities in addition to participating in social welfare Programs.
- 16. Compulsory Industrial Visits are also organized as part of the curriculum.

I. ELIGIBILITY FOR ADMISSION:

Admission Requirement and Admission test:

Candidates who have passed B.Com or BBM/BBA of any recognized university and have secured at least 50% of mark in the aggregate of all core papers/courses studied in the qualifying examinations are eligible for admission into this programme.

Admission will be based on an entrance test/subject Knowledge interview conducted by the college. Marks scored at the test/ qualifying interview will be considered for final selection.

II. DURATION OF THE PROGRAMME:

The programme of the study is 2 years of four (4) semesters. A candidate shall complete his/her degree within four (4) academic years from the date of his/her admission to the first semester.

III.MEDIUM OF INSTRUCTION:

The medium of instruction shall be English.

IV. ATTENDANCE:

A student shall be considered to have satisfied the requirement of attendance for the semester, if he/she has attended not less than 75% in aggregate of the number of working periods in each of the courses compulsorily.

A student who fails to complete the PROGRAMME in the manner stated above shall not be permitted to take the end semester examination.

M.COM PROGRAMME MATRIX, PROGRAMME STRUCTURE AND SEMESTER SCHEME OF EXAMINATION:

Refer pages 5 to 7

V. TEACHING AND EVALUATION:

M.Com/MBA/MFA/MBS/Ph.D/NET qualified graduates with B.Com/BBA/BBS as basic degree from a recognized university are only eligible to teach and evaluate the courses.

VI. EVALUATION SYSTEM:

Evaluation for PG programme consists of two components, viz. Continuous Internal Assessment (CIA) and End Semester Examination (ESE) with the weightage of 30% and 70% respectively.

Continuous Internal Assessment (CIA) includes a centrally organized MID-TERM Test for 20 marks and other exercises administered by the teacher such as Surprise test / quiz / business case analysis/ Assignment / Presentation/ Research Project/ Research article/ Seminar etc. for an aggregate of 10 marks. Each teaching faculty is required to maintain a record of the Continuous Internal Assessment (CIA). Under the PG programme, a student must score a minimum of 12 marks through CIA.

The End Semester Examination will be conducted at the end of each semester. The duration and maximum marks for the End Semester Examination is 3 hours and for 70 marks.

VII. MINIMUM FOR A PASS:

A PG student has to get a minimum of 40% marks in the ESE (28 on 70) and 40% aggregate in CIA & ESE (40 on 100) for a pass in each course. The minimum SGPA to qualify for the M.Com degree is 5.00 and a pass in all courses.

VIII. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

Grading System for Choice Based Credit System (CBCS) – The College adopts a ten-point grading system. The modalities and the operational details are as follows:

Credits – Credits are assigned to courses based on the following broad classification

Course Category	Instruction hours/week	Credits
Major Core	4 hours	4
Allied Required/Open Elective	3 hours	3
Allied Optional	3 hours	3
Graded courses	2hours	1

Grade points – The papers are marked in a conventional way for 100 marks. The marks obtained are converted to grade point according to the following table. If a student is absent for the paper the grade point assigned is 0.

% Mark s	95- 10 0	9 0- 9 4	8 5- 8 9	80- 84	7 5- 7 9	70- 74	6 5- 6 9	60- 64	5 5- 5 9	5 0- 5 4	4 5- 4 9	40- 44	Belo w 40
Grade Point s	10	9. 5	9	8.5	8	7.5	7	6.5	6	5. 5	5	4.5	0

The semester grade point average (SGPA) - is the sum of the product of the credits with the grade points scored in all courses divided by the total credit of Part A and Part B in the semester.

SGPA = \sum Credits x Grade Points / Total Credits Minimum SGPA for a pass is 5. If a student has not passed in a course or is absent then the SGPA is not assigned.

The cumulative grade point average (CGPA)- is the weighted average of all the courses undergone by a student over all the six semesters of a PROGRAMME.

 $CGPA = \sum$ Total credits in the semester x SGPA / Total credits of the PROGRAMME. SGPA and CGPA will be rounded off to two decimal places. Interpretation of SGPA/CGPA/Classification of final result for a PG PROGRAMME.

v. Interpretation of SGPA/CGPA/ Classification of final result for

SGPA/CGPA/ Course Grade	Grade	Result/Class Description
Point 9.00 – 10.00	0	Outstanding
8.00-8.99	A+	First Class Exemplary
7.00 - 7.99	A	First Class Distinction
6.00 - 6.99	B+	First Class
5.50 – 5.99	В	High Second Class
5.00 - 5.49	С	Second Class
Below 5	RA	To Re-Appear

IX. PATTERN OF QUESTION PAPER:

Question Paper Pattern: (3 Hours duration, Max. Marks: 70)

Section A	Analytical questions	5 marks x 4 questions	20 Marks
Section B	Essay questions	12 marks x 3 questions	36 Marks
Section C	Compulsory questions/Case study	14 marks x 1 question	14 Marks
Total			70 Marks

X. TEACHING PRACTICE AND SUMMER CORPORATE INTERNSHIP:

As part of the curriculum, the M.Com (FT and IB) students can take up either a corporate internship of four to six weeks(the same will be indicated by the department each academic year) during their II semester summer break or can take up 60 hours of Teaching Practice alongside regular classes during their III semester for undergraduate courses. The progression of the corporate internship/ teaching practice is supervised and evaluated by the department.

Each candidate shall submit a comprehensive Internship/Teaching Practice Report at the end of the stipulated term. Based on the performance of the student the department through a viva voce examination will assign marks out of 100 for the performance of the student during the internship/teaching practice. The department will fill out a Matrix based Evaluation form consisting of various criterion spread across academic, inter-personal and soft skill characteristics expected of an employee by an organization.

M.COM (FINANCE and TAXATION) PROGRAMME MATRIX (Applicable to 2024-25 Batch onwards)

Content	I	П	Ш	IV	Total
		I. ACADEMICS			
Major Core	Corporate Financial ReportingStatistics for Business DecisionsProject Management	Cost Management Advanced Financial Management Forensic Accounting and Audit	Business Policy and Strategic Management Insurance and Risk Management	• Dissertation	
Allied Required	 Managerial Economics Research Methodology	Operations Research International Business Environment	Business Information System	Bank Management	
Major Optional	-	-	Corporate Tax Planning and Law Strategic Financial Management Security Analysis and Portfolio Management	 Goods and Service Tax (GST) International Financial Management 	
Allied Optional	Environmental Management Positive Psychology International Human Resource Management	Technology And Operations Strategy Managing Service Operations Human Rights and Challenges	-	-	
TOTAL	21 Cr	21 Cr	23 Cr	19 Cr	84
		II SKILL ORIENTED/VALUE ADDED	COURSES		
QT And LR	1 Cr	1 Cr	-	-	
Current Affairs and Business	1 Cr	1 Cr	-	-	
Communication in Business	1 Cr	-	-	-	
SPSS/Statistical Packages	-	-	1 Cr	-	
Data Visualization using Tableau	-	-	1 Cr	-	
Teaching Practice/ Corporate Internship	-	-	1 Cr	-	
Business Valuation Using Excel	-	-	-	4 Cr	
Online Certificate Course(MOOC's)	-	1 Cr	-	1 Cr	
TOTAL	3 Cr	3 Cr	3 Cr	5 Cr	14
	III EX	KTENSION ACTIVITIES, CO-CURRICU	LAR and OTHERS		
Outreach Program I & II	-	1 Cr	-	1 Cr	
TOTAL	-	1 Cr	-	1 Cr	2
GRAND TOTAL	24 Cr	25 Cr	26 Cr	25 Cr	100

(Business Valuation using Excel is an elective course under IV Semester)

M.Com (Finance & Taxation) PROGRAMME STRUCTURE (For III & IV Semesters) SEMESTER SCHEME OF EXAMINATION CORE COURSES SEMESTER – III

		Hours	Marks		Total	
Course Code	Title of the Paper	per week	CIA	ESE	Marks	Credits
P125MC301	Business Policy and Strategic Management	4	30	70	100	4
P125MC302	Insurance and Risk Management	4	30	70	100	4
P125AR301	Business Information System	3	30	70	100	3
Т	TOTAL		90	210	300	11

SEMESTER – IV

		Hours	Marks		Total	Credits
Course Code	Title of the Paper	per week	CIA	ESE	Marks	
P124MC401	Dissertation/Project (Based on the Specialization)	-	-	-	200	8
P125AR401	Bank Management	3	30	70	100	3
	Total	3	30	70	300	11

M.COM (Finance & Taxation) PROGRAMME STRUCTURE (For III & IV Semesters) SEMESTER SCHEME OF EXAMINATION SPECIALISED COURSES SEMESTER – III

		Hours	Mark	S	Total	
Course Code	Title of the Paper	per week CIA		ESE	Marks	Credits
P124FT301	Corporate Tax Planning & Law	4	30	70	100	4
P124FT302	Strategic Financial Management	4	30	70	100	4
P124FT303	Security Analysis & Portfolio Management	4	30	70	100	4
TOTAL		12	90	210	300	12

SEMESTER - IV

		Hours	Marks			
Course Code	Title of the Paper	per week	CIA	ESE	Total Marks	Credits
P117FT401	Goods and Service Tax	4	30	70	100	4
P115FT402	International Financial Management	4	30	70	100	4
P124SB401	Business Valuation Using Excel	4	30	70	100	4
TOTAL		12	90	210	300	12

M.COM PROGRAMME STRUCTURE (III & IV Semesters)

SEMESTER SCHEME OF EXAMINATION GRADED COURSES (VALUE ADDED COURSE)

SEMESTER – III

	Title of the Donor	Hours per		Cuo dita		
Course Code	Title of the Paper	week week		ESE	Total Marks	Credits
P124TP301	Teaching Practice	-				
P124CI301	Corporate Internship					1
P124ST301	Statistical Tools For Data Analysis (SPSS)	2		Grade Po	oints	1
PG25DVT301	Data Visualization using Tableau	2		1		
T	OTAL	4			3	

SEMESTER IV

		Hours	Marks		Total	
Course Code	Title of the Paper	per week	CIA	ESE	Marks	Credits
PG24EA401	Outreach Program II	-	-	-	-	1
TOTAL		-	-	-	-	1

CIA – Continuous Internal Assessment

Outcome Based Education (OBE)

M.Com (Finance & Taxation)

PROGRAMME EDUCATIONAL OBJECTIVES

After undergoing the **M.Com** (**Finance & Taxation**) Programme, the student will be able to:

- 1. Attain higher levels of proficiency for a successful career in commerce, the industry and entrepreneurship with adequate theoretical knowledge about the core and domain disciplines.
- 2. Demonstrate requisite competency to pursue higher studies, research, life-long learning for continuous growth and development in the chosen profession.
- 3. Adapt to a rapidly changing environment with newly learnt and applied skills, become socially responsible and value driven citizens, committed to sustainable development.

PROGRAMME OUTCOMES

At the end of the M.Com (Finance & Taxation) Programme, the student will be able to:

PO1: Disciplinary and Inter - disciplinary Knowledge

Demonstrate the understanding of relevant business, management and organization knowledge, both academic and professional, in line with industry standards.

PO2: Decision making competency

Apply underlying concepts, principles, and techniques of analysis, both within and outside the discipline to generate all the possible solutions and picks one that shows their understanding of the problem and the outcomes.

PO3: Integrated problem-solving and Research

Analyze how parts of a whole interact with each other to produce overall outcomes in complex systems by analyzing key managerial issues in a particular industry or company and propose appropriate managerial solutions to the situation.

PO4 Critical thinking competency

Evaluate evidence, arguments, claims and beliefs by using right type of reasoning as appropriate to the situation and analyze how parts of a whole interact with each other to produce overall outcomes in complex systems.

PO5 Creative thinking competency

Develops, implements and communicates new and worthwhile ideas using both incremental and radical concepts to make a real and useful contribution to their work.

PO6: Usage of Modern Technology and Tools

Use tools and technologies of digital nature, communication/networking tools and social networks appropriately to access, manage, integrate, evaluate and create information to successfully function in a knowledge economy.

PO7 Leadership and team work

Develop a vision, translate that vision into shared goals, and effectively work with others to achieve these goals.

PO8 Ethical Conduct & Sustainability Practices

Act responsibly and sustainably at local, national, and global levels

PO9 Collaboration & Networking Competencies

Work collaboratively and respectfully as members and leaders of diverse teams.

PO10 Self-directed and Life – Long learning

Establish goals and monitor progress toward them by developing an awareness of the personal, environmental and task-specific factors that affect attainment of the goals.

PROGRAMME SPECIFIC OUTCOMES

PSO11 Cross-Disciplinary Integration and Strategic Perspective

Create alternative solutions for business issues and develop systems and processes that meet the specified needs of business for appropriate consideration for social, cultural, economic and environmental issues and challenges.

PSO12 Entrepreneurial perspective

Develop, to organize and to manage a business venture along with any of its risks. (Sustainable business Models)

		-	t of Commerc				
S	Course	Programme: Mcom	Course	Taxation] Course		ching	C 1'4-
Semester	Code	Course Title	Duration	Type		ırs Per /eek	Credits
		Business Policy and					
3	P125MC301	Strategic	60 Hours	Major Core		4	4
Course		Management e delves into the strateg			20 .		C .1
Objectives	examining formulatio performane strategy in functional effectivene Six Sigma students ga	the relationship between. Students evaluate the ce and develop plans for implementation. Additional strategies in the corresponding desired ain a comprehensive unce ton organizational succession.	veen long-to implications resource allo nally, the ntext of co aring, cost re strategic p derstanding	erm external of generic str ocation and org course explore orporate strate engineering, be erformance. T	variab ategies ganizat es the egy ar enchm	oles and s on bus cional stress applicand evaluating, the second	I strateg iness firm tucture for ability or uates the TQM, an analyses
COs	Description		C 33.			T Level	K Leve
CO1		ne steps involved in Stratetive of Top Managemen	o o		from		
CO2	of external	ne relationship between lenvironmentand strategers and Strategy formulat	ic analysis of		oles		
	Evaluate th						
CO3		ne implications of five gence of Business firm that	U				
CO3	performane Describe a	1	have adopted ecessary resor	urces and choic	ce of		
CO4	performance Describe a Organizati Evaluate th	plan for allocation of ne on structure tocarry out in the implication and application	have adopted cessary resormantati	urces and choic on of Strategy.			
CO3 CO4 CO5	Describe a Organizati Evaluate the context Evaluate the Corporate	plan for allocation of ne on structure tocarry out in the implication and application of corporate strategy. The Strategic performance Restructuring, Business king, TQM, and Six Sign	have adopted ecessary resor- implementation ability of fur and its appli- Cost Reengin	urces and choice on of Strategy. Inctional strategoricability of meering,	y in		

Strategic Management- Nature, Scope, Characteristics and Dimensions – Approaches to Strategic Decision Making, Strategic Management Process – Components of Strategic Management Model, - Policy & Strategic Management, Strategic Leadership-Strategic role of Board of Directors and Top Management-Strategic Implications of Social and Ethical Issues.

Module 2 Strategy Formulation 14 hours

Organizational Goals, Objectives, Vision, Mission and Social Responsibility - Analysis of Board Environment - External Environment Factors: Economic, Social, Political, Economic, Social, Technological, Legal, Ecological, International, Industrial - Competitive Forces and Strategy-Industry Analysis (Michael Porter's Model) Analysis of Strategic advantage -Resource Audit-

Value Chain Core Competencies- SWOT Analysis-Analysis of Stakeholders Analysis-Expectations. Module 3 Strategic Analysis and Choice 10 hours Strategic intent-Strategic Fit- Strategic gap analyses -Process of Strategic Choice- External Growth Strategies: Mergers, Acquisition, Joint Ventures, Franchising and Strategic Alliance-Competing in foreign markets-Evaluation of Strategic Alternatives - Porter's Generic Competitive Strategies- Product Port Folio Model (BCG Matrix)- GE Nine Cell Matrix. Module 4 **Strategy Implementation** 6 hours Implementation Issues- Planning and Allocating Resources - Financing Planning- Manpower Planning- Organizational Structures -Factors affecting choice of structure- Degree of Flexibility and Autonomy. Module 5 **Functional Strategies** 14 hours Marketing Strategy: Nature, Significance, Formulating Marketing Strategy- Production and Operational strategy: Need, Formulation of production and operational strategy-Research and Development (R&D) Strategy: Need, Formulating research and development strategy- Human Resource Strategy: Acquisition of human resources, motivation and maintenance of HR- Financial Strategy: Need, Financial objectives, Strategic Financial Decisions 10 hours Module 6 **Strategic Review and Control** Evaluating the Strategic Performance – Criteria and Problems –Concepts of Corporate Restructuring- Business Process Reengineering- Benchmarking, TQM, Six Sigma- Strategy Control-Strategic surveillance. **Self-Learning Topics: (If Applicable)** 2 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) Analyzing business scenarios and strategic models (SWOT, Porter's Five Forces, BCG 1 Matrix); Developing the ability to assess competitive forces, organizational environments, and strategic opportunities. Mastering strategic decision-making processes (e.g., strategic gap analysis, evaluating 2 alternatives); Balancing risk, resource allocation, and business objectives to solve complex problem Understanding strategic leadership and the role of senior management and board members; 3 Developing skills to influence stakeholders, align teams, and lead organizational change. Gaining insights into international strategies and the global business environment; 4 Integrating ethical considerations and corporate social responsibility into strategic decisions. **Books for Reference: (Strictly APA Format)** Thompson, A. A., Strickland, A. J., Gamble, J. E., & Jain, A. K. (2007). Crafting and executing strategy (14th ed.). Tata McGraw Hill. 2 Pearce, J. A., II, & Robinson, R. B., Jr. (2005). Strategic management: Formulation, implementation, and control (9th ed.). McGraw-Hill Companies. Srivastava, R. M. (2022). Management policy and strategic: Concepts, skills, practices. Himalaya Publishing House. Bowman, C., & McNamara, M. J. (2021). Essence of strategic management. Prentice Hall. *Mapping of CO and PO PO4 PO5 **PO6** PO9 CO/PO PO1 PO₂ PO₃ **PO7** PO8 PO10 **PO11 PO12**

CO1						
CO2						
CO3						
CO4						
CO5						
CO6						

		Donartman	t of Commer	00							
		Programme: Mcom									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits				
3	P125MC302	Insurance and Risk Management	60 Hours	Major Core		4	4				
Course Objectives This course provides a comprehensive understanding of insurance principles and practices, focusing on financial risk management. It explores the evolution of insurance, the regulatory role of IRDA, compliance standards, and consumer protection mechanisms. The course examines risk pooling, underwriting, and actuarial methods for premium calculation in life and general insurance. It also analyses various insurance products, including microinsurance, and evaluates the impact of digitalization, Insurtech, AI, and blockchain on the industry. Additionally, it highlights key risk management strategies, the claims settlement process, and legal and ethical considerations. Emphasizing corporate governance and transparency, the course ensures alignment with regulatory frameworks and industry best practices.											
COs	Description	1				T Level	K Level				
CO1		the importance and types of				T2	K2				
CO2		role of IRDA and describe				Т3	К3				
CO3	Compare an	nd contrast different life ins	surance produ	cts.		T4	K4				
CO4	Understand insurance.	the actuarial science princ	iples and its a	pplication toward	ls	Т2	K2				
CO5	Propose risk	k management strategies in	tegrated with	insurance solutio	ns.	T4	K4				
CO6	Evaluate the	e significance of microinsu	rance and glo	bal market trends	S.	T6	K4				
Module 1		Introduction to Ins		-			10 Hours				
of Insurance Numbers, R Framework Compliance Grievance F	e: Life, General Lisk Pooling, Inc. Role of Insura and Ethical St	finition and Importance of I, Health, Crop and the like demnity, Insurable Interest ance Regulatory and Develor andards in Insurance. Constantism. Fair Practices in Insurance.	. Principles of , Contribution opment Authoniumer Protections ourance. Role	f Insurance and A n, and Subrogation ority (IRDA). Insurance.	ssurar n. Insu arance Rights	nce - Law rance Reg Laws and of Policy d Valuer.	of Large gulatory l Policies. holders.				
Module 2			Assurance				15 Hours				
(ULIPs).Pri Policy Valu Claims Sett	cing and Valua ation. Underwr	Term Insurance, Whole Life tion of Life Assurance Pro- iting and Claims Managen Calculation of Premium.	ducts. Actuarinent. Underwi	ial Principles. Pre	emium	Calculations Consid	on and ered.				
Module 3 General Insurance 7 Hours											
Insurance. F Evaluation i Adjusters an	Types of General Insurance. Health Insurance, Motor Insurance, Property Insurance, and Liability Insurance. Pricing and Risk Assessment. Premium Determination Techniques. Risk Assessment and Evaluation in General Insurance. Claims Processing and Management: Claims Handling Procedures, Role of Adjusters and Investigators. Calculation of IDV, Premium, Assessment of Risk.										
Module 4	1D C ::: C	Fundamental Conce			1 5		8 Hours				
actuaries in	Meaning and Definition of Actuarial Science. Purpose and objectives of actuarial work. Role and scope of actuaries in industries (insurance, finance, pensions, etc.)Actuarial roles in financial reporting. Principles of premium calculations. Overview of actuarial professional bodies (SOA, CAS, IFOA)Actuarial Sciences.										

Risk Management and Insurance

Concepts of Risk Management: Risk Identification, Assessment, and Mitigation, Role of Risk in Insurance. Enterprise Risk Management (ERM): Integrated Risk Management Frame-work Risk Financing and Insurance Solutions: Case Studies and Practical Applications. Analysis of Real-world Insurance Cases,

10 Hours

Module 5

Managing Insurance Risks – Management Practices.													
Modu				11201107		erging T		n Insur	ance			1	0 Hours
Platfori Impact	ms a of C	nd Com	nparison	Sites. G on Insur	ology (In lobal Ins ance. Fu	nsurtech surance l ture of l).Use of Market	Big Da Trends.	ta and A Micro-i	nsuranc	e and Inc	online Institutional Institution Instituti	surance.
Self-Le	earn	ing Top	pics: (If	Applica	ble)								
1													
2													
3													
Skill D	Skill Development: (These activities are only indicative, the Faculty members can innovate)												
1	Developing a thorough understanding of insurance laws, regulations, and compliance standards,												
		including the role of IRDA in governing the insurance sector. Gaining proficiency in assessing and analysing insurance products, including life, general, and											
2		_	_	-	_				_		_	, general,	and
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6 l	Dick	son, D.		-		Waters,	H. R. (2	2013). In	nsurance	risk an	d ruin (21	nd ed.).	
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			2010). L	ife insur	ance: A	consum	er's han	dbook. (Consum	er Repo	rts Books	S.	
			and PO							1			
CO/P	О	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO	1	L	L	L		M	M					Н	Н
CO	2	L L M M H											
CO	3	L	M			L	M					L	Н
CO			Н	M	L		L	L				M	Н
CO													
CO	6	L	Н	L		M	M			Н		M	Н

	Department of Commerce Programme: Mcom [Finance & Taxation]												
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching ars Per Veek	Credits						
3	P125AR301	Business Information System	45 Hours	Allied Required		3	3						
Course Objectives	informatio	is course aims to provide students with the essential knowledge and skills in ormation systems for success in any workplace, with a special focus on new-neration systems like e-commerce, emphasizing EDI, EPS, and Internet olications.											
COs	Description	T											
CO1	To understa evolution.	and the role of MIS, IT, and	l IS in busines	s functions and	their	T2	K2						
CO2	_	stem Development Life Cy s like AI, ML, Big Data, a		~ ~		T4	К3						
CO3	_	the impact of telecommunition protocols in business.	cations, netwo	orks, and secure		Т3	К3						
CO4		owledge of IT auditing, into s like data analytics and au		and emerging		T2	K2						
CO5		examine E-commerce fundamentals, trends, and secure transaction cessing with AI, ML, and blockchain.											
Module 1		Information Systems (IS)					8 hours						

Introduction to Information Systems (IS), Information Technology (IT), and Management Information Systems (MIS): Foundational concepts, roles, and importance of IS in organizations. Data, Information, Knowledge, and Intelligence, System Development Life Cycle (SDLC), Emerging Technologies in IS: Artificial Intelligence (AI), Machine Learning (ML), Big Data, Internet of Things (IoT), and Cloud Computing, and their impact on information systems, Ethical Considerations in IS.

Module 2 Communication Infrastructure and Data Interchange 10 hours

Telecommunication Technologies: Different types of telecommunication networks (wired and wireless), Computer Networks: Network types (PANs, LANs, MANs, WANs). The Internet and its Architecture: OSI, TCP/IP. Intranets and Extranets: Electronic Data Interchange (EDI): Purpose and benefits of EDI. Cloud Services and Blockchain to enhance EDI capabilities.

Module 3 Information Systems Security and Control 10 hours

IT Audit and Control Fundamentals: Scope and role of IT audits, IT Audit Methodology: Framework and best practices in IT audits. Emerging Technologies in IT Audits: Continuous auditing, data analytics, and automation. Evaluating IT Systems and Controls: identifying and managing IT risks, ensuring system effectiveness, and addressing data security and privacy considerations. Ethical Considerations in IT Audits: Maintain ethical conduct during IT audits.

Module 4 E-Commerce and Business Applications 10 hours

E-Commerce Fundamentals: Evolution, impact on businesses, consumers, and economy, Components and Models of E-commerce (B2B, B2C, C2C),E-Commerce Transactions: How online transactions occur securely, AI & Machine Learning in E-Commerce: Applications for personalization and marketing, Mobile Commerce: Trends and Impact on Consumer Behavior, Technology & Infrastructure for E-commerce platforms, Data & Transaction Protection: Cryptography & Digital Signatures, Secure Communication Protocols (e.g., VPNs) for E-commerce

transactions, Transaction Processing Systems (TPS): Fundamentals and Advanced Trends, Emerging Trends in E-commerce: Social Commerce, Influencer Marketing, Blockchain, AR/VR. Module 5 **Business Continuity and Security** Business Continuity Planning (BCP) and Disaster Recovery (DRP): purpose and differences. Business Continuity Management (BCM) Frameworks, building a Business Continuity Plan: key phases of developing a BCP, Business Impact Analysis (BIA), risk management strategies. Backup and Recovery Techniques: data backup strategies, alternative processing site. Communication and Training for BCP/DRP. **Self-Learning Topics: (If Applicable)** 2 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) Gaining hands-on knowledge and practical skills in AI, ML, Big Data, IoT, Cloud Computing, and 1 Blockchain applications in business and MIS. Developing expertise in securing digital transactions, implementing cryptography, and 2 understanding privacy laws and ethical considerations in IT systems. Acquiring skills in managing secure online transactions, personalization through AI, and applying 3 emerging trends like social commerce and influencer marketing. Learning how to develop Business Continuity Plans (BCP) and Disaster Recovery Plans (DRP), 4 ensuring resilience through risk management strategies and using advanced technologies for recovery and continuity **Books for Reference: (Strictly APA Format)** Agarwala, K. N., & Agarwala, D. (2022). Business on the net: Bridge to online store front. MacMillan. 2 Diwan, P., & Sharma, S. (2022). Electronic commerce. Prentice Hall. 3 Davis, G. B. (2021). Management information systems. McGraw Hill International. 4 Kalakota, R., & Whinston, A. B. (2020). Electronic commerce. McGraw-Hill. 5 Lauden, K., & Lauden, J. (2022). Management information systems. Prentice Hall of India. 6 Martin, J. (2020). Management information systems. Prentice Hall of India. 7 Murthy, C. V. S. (2019). E-Commerce. Himalaya Publishing House. 8 Murthy, C. V. S. (2019). *Management information system*. Himalaya Publications. 9 O'Brien, J. (2021). Management information systems. Tata McGraw Hill. 10 Sadagopan, S. (2022). Management information systems. Prentice Hall of India. 11 Schneider, G. P. (2020). Electronic commerce course. Technology Delhi. 12 Watson, R. T. (2019). *Electronic commerce: Strategic perspective*. Dryden. Young, M. L. (2022). Complete reference to internet. TMH. *Mapping of CO and PO PO₃ **PO4 PO5 PO6 PO8 PO9 PO12** CO/PO PO₁ PO₂ **PO7 PO10 PO11** CO₁ L L Η L M M Η CO₂ L M L L Η M Η L **CO3** L M L Η M Η L **CO4** L M M L Η Η **CO5** L Η L M M Η

	Department of Commerce										
		Programme: Mcon									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits				
3	P124FT301	Corporate Tax Planning and Law	60 Hours	Major Optional		4	4				
Course Objectives	Students v concession for non-re Netherland maximize	e will focus on corporate will learn to calculate taxins, particularly in SEZs a sident investments under ds, and Cyprus. Addition tax deductibles and expltions, demergers, and fir	able income, and R&D expected treaties with ally, student ore loss carry	assess tax liab benditures. It w a countries like s will design ta y-forward mecl	ilities, ill cove Mauri x plani nanism	and utilizer tax exe tius, Sing ning stra	ze tax emptions gapore,				
COs	Description	n				T Level	K Level				
CO1	liability in	the taxable income of conception compliance with Income tax planning and manage	tax act of 19	=	•	T4					
CO2	setting up	he implications of Tax coof new Business unit in the decisions.				T4					
CO3	and outbo	he tax exemptions and re und investments of Non- Singapore Netherland a	Residents un nd Cyprus /F	der tax treaties EMA		T4					
CO4		ax planning as a tool of r of tax deductibles under	_			Т3					
CO5		he mechanism of carry for ation, de-merger and con				Т3					
CO6											
Module 1		Introduction to C	orporate Ta	x Planning			6 hours				
Tax evasio	n and tax avo	Corporate Assessee, type oidance; Nature and scop orporate tax planning an	pe of tax plan	nning and man							
Module 2		Implications of Tax C	Concessions	and Incentives	}		16 hours				
	Computation of taxable income of companies, Computation of the amount of corporate tax liability as per Income-tax Act, 1961; Minimum Alternate Tax; Implications of Tax concessions and										

Computation of taxable income of companies, Computation of the amount of corporate tax liability as per Income-tax Act, 1961; Minimum Alternate Tax; Implications of Tax concessions and incentives for corporate decisions in respect of setting up a new business, location of business and nature of business. Special Economic Zones (SEZ) – sections 80IAB, 80IB, 80IAC, 80IE, 35AD, 10AA. Deduction for R&D expenditure under section 35. Carry forward and set off of losses in the case of certain companies under Sec. 79. Tax on distributed profits of domestic companies; Tax on income distributed to unit holders.

Module 3 Tax Planning for Managerial Decisions 14 hours

Owning or leasing of an asset; purchasing of assets by installment system or Hire System; Purchasing of an asset out of own funds or out of borrowed capital; manufacturing or buying; Repairing, replacing, renewing or renovating an asset; Sale of assets used for scientific research; Shutting down or continuing operations.

Modul	le 4	e 4 Taxation of Non-Residents 8 hours											
		f non-r	esident	s, royal	ty, fees	for tech	nnical s	ervices	, transfe	er prici	ng analy	sis – sec	tions 90
to 94A.													
Modul					estrictio								3 hours
Tax Pla a firm ii		_	-	of amal	gamatio	n or de	-merge	r of cor	npanies	or Slu	mp sale	or conve	ersion of
Module			3 4411) .		Gene	eral An	ti-Avoi	dance	Rules			81	nours
		nti-Av	oidance	Rules	Inboun	d inves	stment	– tax	plannin	g, capi	tal gains	s tax ex	emption
											nd Cypru		
Limitati	ion	of be	nefits o	clause,	if any)	. Outbo	ound ir	vestme	ent – t	ax plaı	nning, re	estriction	s under
FEMA.													
Self-Lea	arni	ng Top	oics: (If	Applica	ble)								
1													
2													
3	<u> </u>												
Skill De		-	•			•			•		innovate		
1		_	-	se in co aws and	-	-	_	_	-		vs. avoi	dance, a	nd
											(own fur	nds vs.	
2	bo	orrowe	d capita	al), tax i	mplicat	ions of	leasing	vs. ow	ning as	sets, ar	nd structi	aring bus	siness
			ns effic		-		_						
	U	nderst	anding	inbound	l and ou	ıtbound	tax pla	nning s	trategie	es, tax t	reaties, a	and capit	al gains
3	ta	x exen	nptions,	, particu	larly re	lated to	jurisdi	ctions 1	ike Ma	uritius,	Singapo	re, Neth	erlands,
	ar	nd Cyp	rus										
	L	earning	g to mai	nage the	e tax asp	pects of	merge	rs, de-n	nergers,	slump	sales, an	nd firm-t	O-
4	cc	ompan	y conve	rsions,	while ap	pplying	Genera	al Anti-	Avoida	nce Ru	les (GA	AR) for	
	cc	omplia	nce.										
5	D	evelop	ing an	understa	anding o	of taxati	ion for	non-res	idents,	royalty	, fees for	r technic	al
5	se	ervices	, and tra	ansfer p	ricing a	nalysis	to ensu	re com	pliance	with g	lobal tax	standard	ds.
	G	aining	knowle	edge of	tax plan	ning fo	r inbou	nd and	outbou	nd inve	estments,	and	
6	ur	ndersta	ınding r	estrictio	ons unde	er the F	oreign	Exchan	ge Mar	ageme	nt Act (F	EMA) f	or
			_	nsactio							,	ŕ	
Books fo	or R	Referen	ce: (Str	ictly AF	A Form	nat)							
				21). <i>Co</i>			nning.	Tata Mo	cGraw	Hill.			
											ement. T	axmann.	
3 S1	und	aram, `	V. S. (2	.021). <i>C</i>	'ommen	taries o	n the lo	ıw of in	come-to	ax in In	<i>dia</i> . Pub	lishers.	
		engar, A. C. S. (2022). Law of income tax. Bharat Publishing House.											
		axman. (2022). The tax and corporate law weekly. Taxman. rasad, B. (2021). Direct taxes laws practice. Wishwa Prakashan.											
				Direct t	axes lav	ws prac	tice. W	ishwa I	Prakash	an.			
*Mappi	_			DO2	PO4	DO5	D()6	PO7	PO8	DO0	DO10	DO11	DO12
CO/PC	•	PO1	PO2	PO3	1 04	PO5	PO6	10/	100	PO9	PO10	PO11	PO12
CO1	T												
CO2													
CO3													

CO	4						
CO	5						
CO	6						

	Department of Commerce													
Semester	Course Code	Programme: Mcor	Course Duration	Course Type	Hou	ching ers Per eek	Credits							
3	P124FT302	Strategic Financial Management	60 Hours	Major Optional		4	4							
Course Objectives	acquisition, valuation,	course offers insights into financial strategy, risk management, and mergers and hisitions. Students explore shareholder value creation, integrate new metrics for ation, and understand the implications of different types of M&A. They gain a stic view of financial control and decision-making under uncertainty.												
COs		Description Triancial control and decision-making under uncertainty. Level												
CO1	-	ne role and functions of f formulation ofstrategi		•										
CO2		implications of strategic dividend and stock refu												
СОЗ	1 -	and contrast the implicaters value creation withor												
CO4	_	he new metrics with tra r bettervaluation approa		sures of valuati	on									
CO5		Justify the applicability of each type of Mergers and Acquisitions / take overs and itsimplications												
Module 1		Financial Stra	ategy and Pl	anning			8 hours							

Strategic Approach to Financial Management, Definition, Characteristics, Scope and Importance of Strategic Financial Management. Success Factors and Constraints to Strategic Financial Management. Financial Forecasting, Techniques, Financial Planning Process, Decision-making and Problem-solving process. Agency Theory, Agency Costs, Constituents and Criticism of Agency Theory. ESG Factors and its impact on a company's future & valuation.

Module 2 Investment Decisions under Risk and Uncertainty 12 hours

Concepts of Risk and Uncertainty. Risk Analysis in Investment Decisions, Risk Adjusted Rate of Return, Certainty Equivalents, Probability Distributions of Cash Flows, Decision Trees, Sensitivity Analysis and Monte Carlo Approach to Simulation, Investment Decisions under Capital Constraints and Capital Rationing. Corporate Cost of Capital - Divisional Cost of Capital, Pure Play Technique, Accounting Beta.

Module 3 Strategic Financing Decisions 10 hours

Capital Structure and Value Creation. Signaling Theory. Tools for developing an Effective Capital Structure. Financial Flexibility and Financial Discipline. Capital Structure Puzzle. Dividend Policy and Firm Value. Linter's Dividend Model, its Salient features, Dividend Puzzle. Buy Back of Shares and its Characteristics, Modes, and Methods of Buy Back of Shares. Reasons, Benefits, and Constraints to Buy Back of Shares. Impacts of Share Buybacks. SEBI Regulations.

Module 4 Valuation Approaches 10 hours

Various Approaches - Adjusted Book Value Approach, Stock & Approach, Direct Comparison Approach, Discounted Cash Flow (DCF) Approach DCF 2 Stage & 3 Stage Models, Inflation & Asset Valuation, Valuation of Intangible & Knowledge Assets.

Measures of Valuation - Traditional measures of EPS, ROI, EBIT, ROCE etc., New Metrics of: Market to Book Ratio (MBR), Total Shareholder Return (TSR), Total Business Return (TBR), EBITDA. Market Value Added (MVA), Economic Value (EVA), Return on Net Assets (RONA),

Future Growth Value (FGV), Cash Value Added (CVA), Cash Flow Added Return on Investment (CFROI) and the Balanced Score Card (BSC).

Module 5 Mergers, Acquisitions and Value Based Management: 10 hours

Meaning and objectives, Mergers-reasons for merger, legal procedure for merger and benefits & cost of merger; Determination of swap ratios, Evaluation of merger proposal; Corporate and distress restructuring, Legal, accounting, and tax issues in merger & acquisitions; Recent developments in mergers & acquisitions process in India, Take Over Codes.

Anti-Takeovers Defenses, Joint Ventures, Management of Acquisitions and Takeovers, Leveraged Buy-outs (LBOs), Portfolio Restructuring, Demergers, Financial Restructuring, Organizational Restructuring, Disinvestment of PSV's.

Value Based Management & Value Metrics:

Shareholder Value Creation, Traditional Approaches, New Approaches Value Drivers, Marabon Approach, Alcar Approach, Mckine Approach, EVA Approach, BCG Approach, Executive Compensation & Value Creation, Stock Options & Indexed Stock Options.

Modul	Value Based Management & Value Metrics 10 hours
Shareho	lder Value Creation, Traditional Approaches, New Approaches Value Drivers, Marabon
Approac	ch, Alcar Approach, Mackine Approach, EVA Approach, BCG Approach, Executive
Comper	sation & Value Creation, Stock Options & Indexed Stock Options.
Self-Lea	rning Topics: (If Applicable)
1	
2	
3	
Skill De	velopment: (These activities are only indicative, the Faculty members can innovate)
1	Developing the ability to make informed financial decisions by understanding risk analysis, capital
1	rationing, and forecasting techniques, and applying them to real-world business scenarios
2	Gaining skills in creating financial forecasts, utilizing various techniques like decision trees, Monte
2	Carlo simulations, and sensitivity analysis to predict future financial outcomes.
3	Acquiring knowledge in determining and managing optimal capital structure, including concepts
3	like signaling theory, cost of capital, and financial flexibility for value creation.
4	Mastering the principles of dividend policy, evaluating the impact of share buybacks, and
4	understanding SEBI regulations on buybacks and their effect on firm value.
5	Developing expertise in both traditional and new valuation metrics like EVA, MVA, TSR, and the
3	Balanced Scorecard to assess business performance and shareholder value.
6	Gaining skills in evaluating mergers and acquisitions, understanding the legal, financial, and tax
U	aspects, determining swap ratios, and applying valuation techniques to assess merger proposals.
	or Reference: (Strictly APA Format)
	llen, F. (2020). An introduction to strategic financial management. Kogan Page.
	opeland, T., Koller, T., & Murrin, J. (2021). Valuation measuring & managing the values of
	ompanies. John Wiley.
	eston, J. F., & Brigham, E. F. (2022). Managerial finance. Dryden Press.
	khotia, G. P. (2020). Strategic financial management. Vikas Publishing House.
	athew, M. K., & Mathew, P. G. (2021). Strategic financial management. Vikas Publishing
	ouse.
	ndarsanam, P. S. (2019). The essence of mergers & acquisitions. Prentice Hall India.
	amodaran, A. (2020). <i>Damodaran on valuations</i> . Wiley Eastern Publication.
	ridar, K. (2021). Strategic financial management. Shroff Publication.
	ala, N., & Pattabhiram, V. (2022). Strategic financial management. Snowhite Publication.
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CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
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CO5												
CO6												

		Departmen Programme: Mcon	t of Commer									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching ırs Per Veek	Credits					
3	P124FT303	Security Analysis & Portfolio Management	60 Hours	Major Optional		4	4					
Course Objectives	learn abou practical e technical	se equips students with est at risk assessment, asset a exercises, students evalua analyses, and explore der optimization techniques lex model.	nalysis, and te investmentivatives for a	portfolio const at avenues, con risk manageme	ruction duct funt. The	n. Throu undamen ey also d	gh tal and elve into					
COs	Descriptio	n				T Level	K Level					
CO1 Illustrate the steps involved in the investment management process from the perspective of the financial advisor of the client. Calculate the Risk and return of each avenue of investment												
CO2		the Risk and return of each Assets) for the construction										
CO3	Efficient	Fundamental Analysis, T Market Hypothesisanaly ld financial assets.		<u> </u>	y							
CO4		the profile of each avenuarketinstruments	ue of investn	nent of capital	and							
CO5		atives for speculation and s and options market	d hedging the	e risks of stock	c in							
CO6		an optimum portfolio b and Sharpesingle index		rkowitz's effic	ient							
Module 1		Intr	oduction				10 hours					
Gambling, Selection of	Investment (of Securities, Agencies, Cre	es & Investment - Conception Descrive, Investment Problems Buying, Selling, & Holding dit Rating & their Function Rick	ocess, Investi ing Decision	ment Constrains & Strategies,	ts, Inv	estment						
		ed Return, Historical Ret		atio & Unavata	motic 1	Diele Des						
	•	oblems using Excel), CAPI	, ,	•		•						
Module 3		Mark	et Analysis				12 hours					
Fundament	tal Analysis-	Economic Analysis, I rnings, Forecasting Earn	ndustry Ana	alysis, Industry	y Life	Cycle,						
Technical Analysis: Efficient Market Hypothesis, Dow Theory, Types of Charts, Price Patterns, Trend Lines, Trend Channels, Support and Resistance Levels, Relative Strength Analysis, Moving Averages, Breadth of the Market, Volume, Momentum.												
Module 4		Financia	l Instrument	S			10 hours					
Financial Instruments - Corporate Bonds, Government Bonds, Special Bonds, Measures of Bond Returns, YTM, HPR, CY, Bond Valuation, Duration of Bond. Preference Shares, Valuation Analysis, Equity Shares, Equity Valuation & Analysis, and Money Market Instruments.												

Mod	ule	5	Derivatives 9 hours										
Deriv	ativ	es - Fina	ancial D	erivativ	es, Typ	es of D	erivativ	es, Exe	change	traded	Derivati	ves, and	OTC
Deriv	ativ	es, Futu	res Pric	ing, Ty	pes of F	utures,	Option	s, Optio	on Type	es, Mor	neyness i	n Option	1S,
Intrin	sic v	alue an	d Time	Value i	n Optio	ns, Pay	off in	Options	s, Optio	n Mod	els (theo	ry only),	,
			ation (O	ption p	oint of '				its & C	onverti	bles(theo	ory).	
Mod	ule (5				Portf	olio An	alysis				,	7 hours
Portfo	olio	Analysi	s & Ma	nageme	nt - Ris	k & Re	turn, M	arkowi	tz Mod	el, Risl	Return	Optimiz	cation,
			1	,				,			ming &	Evaluati	on,
Portfo	olio	Revisio	n, Mutu	al Fund	s, Mana	aged Po	rtfolio (& Perfo	rmance	e.			
Self-L	earı	ning Top	pics: (If	Applica	ble)								
1													
2													
3													
Skill I	Deve	lopmen	t: (These	activiti	es are oi	nly indic	ative, th	e Facul	ty meml	oers can	innovate	e)	
1		Analyziı	ng and d	ifferentia	ating inv	estment	strategi	es and s	peculat	ive beha	viors		
2		Applyin	g risk-re	turn con	cepts an	d financ	ial mod	els like (CAPM a	and Beta	a for deci	sion-mak	ing.
2		Evaluati	ng and v	aluing v	arious fi	nancial	instrum	ents, inc	luding l	onds, e	quity sha	res, and	
3		derivativ	es.										
4		Managir	ng and op	otimizin	g portfol	ios with	tools li	ke the N	1 arkowi	tz mode	and Sha	arpe ratio	for
4		better pe	rforman	ce.									
Books	for	Referer	ice: (Str	ictly AF	A Forn	nat)							
1	Ava	adhani,	V. A. (2	2021). <i>S</i>	ecurity	analysi	s & por	tfolio n	nanage	ment. F	Iimalaya	Publish	ing
	Hot	ıse.											
2			K. (202										
3	Fisc	cher, D.	E., & J	ordan, I	R. J. (20	22). Se	curity a	ınalysis	portfo	lio man	agement	t. Prentic	e Hall.
4	Cha	ındra, P	. (2021)	. Invest	ment ar	ialysis d	& portf	olio ma	nagem	ent. Tat	a McGra	aw Hill.	
5				agri, B.	R. (202	20). Futi	ures an	d optio	<i>ns</i> (2nd	ed.). N	/lcGraw-	Hill Edu	cation.
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CO/I	PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CC)												
CC)3												
CC)4												
		1											
CC	JO												
CC)6												

		•	nt of Comme								
		Programme: Mcon	n [Finance &	Taxation]			1				
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits				
3	P124ST301	Statistical Tools for Data Analysis (SPSS)	15 Hours	Value Added Course		2	1				
Course Objectives	Analyze the Use appropriate appropriate to Develop a	ab for editing the data, so the given data by using de- copriate Parametric too propriate non-parametric the R & R Square value we appropriate graphs and chaldistribution	escriptive stand of for testing tool for testing while using s	ntistics tools ng the given hy ng the given hy imple linear reg	ypothe pothes gression	sis is n analys n the bas					
COs	Descriptio	n				T Level	K Level				
CO1	sampling error										
CO2	Analyze the given data by using descriptive statistics tools										
CO3	Use appropriate Parametric tool for testing the given hypothesis										
CO4	Select app	propriate Non-Parametric s	tool for test	ing the given		T4					
CO5	Interpret t regression	he R & R Square value va	while using s	imple linear		T5					
CO6	1	ppropriate graphs and ch	-	presentation of	data	T4					
Module 1		Data	Processing				2 hours				
	ng, editing -	Data interpretation - San	npling size s	election and sar	npling	error - 1	Use of				
mini tab Module 2		Δnalv	sis of Data				3 hours				
		ive Statistics: Measures		endency: Calcul	lation c	of Mean					
Mode, Var		ard Deviation, Range, and		•							
Module 3		Parametric H	Hypothesis T	Testing			3 hours				
proportions (equal and	sample testing: Tests for mean and variance: z test, student's test, Chi square test and test for portions. Two sample testing: Paired – comparison tests: Test the difference between two means al and unequal known variances), Test the difference between two means (equal and unequal nown variances), Contingency table tests, and F test.										
Module 4		Non-Parametri		s Testing			2 hours				
		evene's test, Wilcoxon S nitney U test, Spearman I	_			est, one	way				
	Module 5 Advanced Data Analysis Techniques 2 hours										
		on: Method of Least Squ			retation	ı					
Module 6		Graphs	and Charts	S			3 hours				

plots, Scatter plots, Run/time charts, Stem & Leaf diagram, Probability plots, Frequency & Cumulative frequency curves. Probability Distributions: Binomial, Poisson and Normal Distributions. Self-Learning Topics: (If Applicable) 1	_	y Control								_			isker
Distributions. Self-Learning Topics: (If Applicable) 1 2 3 Skill Development: (These activities are only indicative, the Faculty members can innovate) 1 Developing proficiency in reading, editing, and interpreting data, as well as understanding sampling techniques, sampling error, and the use of software tools like Minitab for data analysis. 2 Acquiring skills in performing various statistical tests including z-tests, t-tests, chi-square tests, and ANOVA, as well as interpreting their results for decision-making and hypothesis testing. 3 Gaining expertise in advanced tests like Mood's Median Test, Levene's Test, Kruskal Wallis Test, and Wilcoxon Signed Rank Test to analyze data from multiple sources and compare groups. 4 Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format) 1 2 *Mapping of CO and PO CO/PO PO1 PO2 PO3 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1							_			• •		•	
Skill Development: (These activities are only indicative, the Faculty members can innovate) 1		-	ency cu	rves. P	robabili	ty Distr	ibution	s: Bino	mial, P	oisson	and Nor	mal	
1 2 3													
Skill Development: (These activities are only indicative, the Faculty members can innovate) Skill Developing proficiency in reading, editing, and interpreting data, as well as understanding sampling techniques, sampling error, and the use of software tools like Minitab for data analysis. Acquiring skills in performing various statistical tests including z-tests, t-tests, chi-square tests, and ANOVA, as well as interpreting their results for decision-making and hypothesis testing. Gaining expertise in advanced tests like Mood's Median Test, Levene's Test, Kruskal Wallis Test, and Wilcoxon Signed Rank Test to analyze data from multiple sources and compare groups. Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format)	Self-Lea	rning Top	pics: (If	Applica	ble)								
Skill Development: (These activities are only indicative, the Faculty members can innovate) 1	1												
Skill Development: (These activities are only indicative, the Faculty members can innovate) 1 Developing proficiency in reading, editing, and interpreting data, as well as understanding sampling techniques, sampling error, and the use of software tools like Minitab for data analysis. 2 Acquiring skills in performing various statistical tests including z-tests, t-tests, chi-square tests, and ANOVA, as well as interpreting their results for decision-making and hypothesis testing. 3 Gaining expertise in advanced tests like Mood's Median Test, Levene's Test, Kruskal Wallis Test, and Wilcoxon Signed Rank Test to analyze data from multiple sources and compare groups. 4 Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format) 1 2 3 4 5 **Mapping of CO and PO** CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 CO1	2												
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ANOVA, as well as interpreting their results for decision-making and hypothesis testing. Gaining expertise in advanced tests like Mood's Median Test, Levene's Test, Kruskal Wallis Test, and Wilcoxon Signed Rank Test to analyze data from multiple sources and compare groups. Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format)		Acquiring skills in performing various statistical tests including z-tests, t-tests, chi-square tests, and											
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and Wilcoxon Signed Rank Test to analyze data from multiple sources and compare groups. Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format)													lis Test,
Mastering simple linear regression, understanding the method of least squares, and interpreting R and R2 values to evaluate model fit and predictive accuracy. Books for Reference: (Strictly APA Format)	3	_	•										
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		Department	of Commerc	e			
		Programme: Mcom					
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per eek	Credits
3	PG25DVT301	Data Visualization Using Tableau	15 Hours	Value Added Course		2	1
Course Objectives	comprehend	empowers students to ling its functionalities, c dashboards with inte	enabling th	utilize Tablea em to craft ins	u sofi ightfu	tware by ıl visual	izations
COs	Description					T Level	K Level
CO1		ficiency in leveraging posefulvisual represen		ftware for			
CO2	1 *	a from diverse origin fosteringinteractivity.		te dynamic			
CO3	-	eau's features encomp ailored calculations.	assing para	meters, calcula	ated		
CO4	Master the art compellingrep	of effectively conveying presentations	data insights	through visually	,		
Module 1		Introduction	on to Tablea	ıu			2 hours
Desktop, o	connecting to vanology, and U	its importance in data arious data sources (Ex aderstanding data typ Data Pr	cel, CSV, d	atabases), Bas			
applying f sub-total,	ilters and data s and grand-total	I fields and parameters sorting for analysis, Date to reports.	s, Grouping ata Labels, F				ng total,
Module 3		Basic Vis	sualizations				4 hours
maps and incorporat colors, lab	geographic visu ing reference li els, and tooltip	types: bar charts, line nalizations, utilizing dones and annotations for s, Waterfall chart.	ual-axis and or insights, C	combined cha Customizing vi	rts fo	r compa	rison, with
Module 4			Visualization				3 hours
bullet grap trend lines	phs, Lollipop of and forecasting	lizations like heat matcharts, Pareto charts, g in visualizations.	and box plo	ots -Implement		Funnelc	
Module 5		Tableau Dashbo					3 hours
worksheets	ynamic dashboa s -Formatting da ing Topics: (If A			ng dashboards v naring dashboar			
1		/					
2							
3							
		activities are only indicati		•			
1 D	evelop the abili	ty to effectively use Ta	bleau for dat	a visualization	and a	nalysis	

	2		Gain pro	oficienc	y in pre	paring	and org	anizing	data us	sing cal	culated	fields, f	ilters, ar	nd
	2		hierarch	ies.										
	3		Master t	he crea	tion of l	oasic vi	sualizat	ions su	ch as ba	ar, line,	and pie	e charts,	along w	ith
	3		interacti	ve map	S									
	4		Acquire	advanc	ed skill	s in bui	lding co	omplex	visuali	zations	like he	at maps,	histogra	ms, and
	4		Gantt ch	arts										
			Learn ho	ow to de	esign an	d create	e dynan	nic dasł	boards	that pr	esent in	nsights c	learly an	d
	5		interactively											
			Understand how to share and publish Tableau dashboards, ensuring accessibility and ease											
	6		Understand how to share and publish Tableau dashboards, ensuring accessibility and ease of communication											
	Book	s for	of communication r Reference: (Strictly APA Format)											
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		Departmen Programme: Mcon	t of Commer								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching urs Per Veek	Credits				
4	P125AR401	Bank Management	45 Hours	Allied Required		3	3				
Course Objectives	Relate the internation revised gu bank. Just new bank	he structure of Indian Bate primary functions of all clearing. Evaluate the idelines of RBI and its it ify the effect of service of the the idelines of the the classification. Examine the final inancials.	of bank with the mode of complications equality offered from banking	th Risk, Treat computation of on the overall ed by banks in ng distribution	asury f NPA finance the w chan	manager in the coial performake of acone	ment and context of rmance of doption of formation				
COs	Description	n				T Level	K Level				
CO1	CO1 Illustrate the structure of Indian Banking system and role of its regulatory bodies Relate the primary functions of bank with Risk, Treasury										
CO2	manageme	ent and international clea	ring.								
CO3	guidelines	he mode of computation of RBI and its implication ce of bank.			vised						
CO4	adoption o	effect of service quality f new banking technolog n channel to information	gy ranging fro	om banking	ke of						
CO5	Examine the with live f	he financial performance inancials.	of bank by ı	using ratio anal	lysis						
Module 1		Indian Banking System		•			9 hours				
banking, C Relationsh Regulatory NABARD	Banking-Definition and Evolution-Classification of Banking: Commercial Banking, Development banking, Cooperative banking, EXIM bank- structure and functions. Banker and Customer Relationship, know Your Customer (KYC) and Anti-Money Laundering (AML) guidelines. Regulatory Authorities - Reserve Bank of India, - objectives and functions-Promotional Role-NABARD and its functions – Securities and Exchange Board of India – Objectives and functions.										
Risk Management - Definition- types of risks in Banks- Risk Management in Banks- Risk identification, measurement, mitigation- Credit Risk- Market Risk- Operational Risk- Basel Accord-capital adequacy. Balance Sheet Management - Understanding bank's balance sheet- components of assets and liabilities- RBI guidelines on Asset Liability Management (ALM)-Gap Analysis. Treasury Management - Concepts and treasury functions: funding management-investment management-liquidity management- Debt instruments- Treasury bills, Money Market Instruments, Securitisation, Refinance and Rediscounting facilities -Derivatives Regulations and compliance management - Banking Regulation Act, IT Act 2000-objectives and features. Cybercrimes and law, Money laundering process-PMLA Act International clearing systems: CHIPS, CHAPS, Continuous Linked Settlement (CLS), SWIFT, Euroclear, Fedwire, Options clearing Corporation (OCC) - concept of Nostro and Vostro accounts											

Modu	le 3					Manag	ement	of NPA	<u> </u>			,	7 hours	
Account Effect of	nts-S of N	SMA-0 PA on	,SMA- profita	1, SMA bility ar	-2 , cla nd liquio	ssificat dity, pro	ion of a ovisions	ssets-si for NI	ubstand PA, NP	lard, do A Man	ubtful aı	l mention nd loss a - preven t).	ssets,	
Modul	le 4					Bankin	g Tech	nology	,			9	9 hours	
Banking Global I on Custo	g- M Deve ome g-Co	obile B elopme rs - Info ntempo	anking- nts in ba ormatior	Electron Inking To System	nic Fund echnolog Audit-	s Transf gy- Impa Informa	er Syste act of Te tion Sys	ems-NE echnolog stem Sec	FT-RTC gy on Ba curity-pa	SS-Poir anks- ef eventiv	nt of Sales fect on S e vigiland	TM-Inters- IMPS-Service Quarter Electric Reports	SWIFT- nality and etronic	l
Modu			Analysi	is and I	nterpr	etation	of Key	perfor	mance	ratios	of bank		8 hours	_
and ope	erati rati	nd inte on exp os, int	rpretatio enses ra erest ex	on of Ke atio, Re penses	ey perfo turn on ratio an	ormance assets,	ratios Return	of bank on Equ	- Net paity, into	rofit N	Iargin, C	perating d Non-ii		
Self-Lea	arnı	ng 1 op	oics: (11	Аррпса	bie)									
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6	P	rocedu	re unde	r Insolv	ency ar	nd Bank	ruptcy	code						
7	C	lassify	assets	as per R	RBI guio	delines	using b	ank fina	ancial s	tateme	nts			
8	C	ompar	e differ	ent Refe	erence r	ates suc	ch as T-	-bill rat	es, LIB	OR, E	JRIBOR	R, SIBOF	R etc	
Books f	or F	Referen	ce: (Str	ictly AP	A Forn	nat)								
											Education			
			tute Ba	nking F	inance ((IIBF).	(2019).	Princip	oles and	d pract	ice of ba	nking (3	rd ed.).	
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		Departmen Programme: Mcon	t of Commer 1 [Finance &									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching ırs Per Veek	Credits					
4	P117FT401	Goods And Services Tax	60 Hours	Major Optional		4	4					
Course Objectives	in compliment in the complex in the com	structure and functions of tary role and implication of Illustrate the procedure and Compute Tax Liability of a mplication of integration of	f SGST Act of I levy under C In Assessee un	f Karnataka Stat SST for a Casual der GST and fil	e under Non-R e returr	the Dua tesident as for the	taxable					
COs		Relate the implication of integration of GST system with GSP Eco System. Description T Level										
CO1	Explain the	e structure and functions	of Dual Mo	del under GST	Act.	Т3	K2					
CO2		he complimentary role a State under the Dual Mo	-		t of	T4	К3					
CO3		he procedure and levy ur axable provision.	nder GST for	a Casual Non		T4	К3					
CO4	Compute 7 the same.	Γax Liability of an Assess	T and file retur	ns for	Т3	К3						
CO5	Relate the implication of integration of GST system with GSP Eco System.											
CO6												
Module 1		Introduction To Good	s And Servi	$\cos \operatorname{Tax}(G\overline{ST})$			10 hours					

Objectives and basic scheme of GST, Meaning – Salient features of GST – Subsuming of taxes – Benefits of implementing GST – Constitutional amendments - Structure of GST (Dual Model) – Central GST – State / Union Territory GST – Integrated GST - GST Council: Structure, Powers and Functions, Provisions for amendments.

Module 2 GST ACTS 10 hours

CGST Act, SGST Act (Karnataka State), IGST Act - Salient features of CGST Act, SGST Act (Karnataka State), IGST Act - Meaning and Definition: Aggregate turnover, Adjudicating authority, Agent, Business, Capital goods, Casual taxable person, Composite supply, Mixed supply, Exempt supply, Outward supply, Principal supply, Place of supply, Supplier, Goods, Input service distributor, Job work, Manufacture, Input tax, Input tax credit, Person, Place of business, Reverse charge, Works contract, Casual taxable person, Non-resident person. Export of goods / services, Import of goods / services, Intermediary, Location of supplier of service, Location of recipient of service.

Module 3 Procedure And Levy Under GST 20 hours

Registration under GST: Persons liable for registration, Persons not liable for registration, Compulsory registration, Deemed registration, Special provisions for Casual taxable persons and Non-resident taxable persons. Exempted goods and services - Rates of GST. Procedure relating to Levy: (CGST & SGST): Scope of supply, Tax liability on Mixed and Composite supply, Composition Levy, Time of supply of goods and services, Value of taxable supply. Computation of taxable value and tax liability. Procedure relating to Levy: (IGST): Inter-state supply, intrastate supply, Zero rates supply, Value of taxable supply – Computation of taxable value and tax liability. Input tax Credit: Eligibility, Apportionment, – Transfer of Input tax credit - Simple Problems on utilization of input tax credit. Tax Invoice, E-Way bill, Provisions relating to E-Commerce.

Mod	dule 4	ı			As	ssessme	ent And	l Retui	ns				10 hours
Matc	hing	reversa	al and re		of input						aim of in al return.		
	dule 5				And Tec	hnology	7						10 hours
Suvi	dha P	rovider	s (GSP)		ept, Fra	meworl					ods and		
	Learn	ing Top	pics: (If	Applica	ble)								
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		Programme: Mcon	ı [Finance &	Taxation]	•						
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits				
4	P115FT402	International Financial Management	60 Hours	Major Optional		4	4				
Course Objectives	of dynami equilibrium decision. I exposure. into account the implical	the role of a financial made international financial in Evaluate the role of for Use the tactics and strate. Evaluate capital budgeting of international tax, or ations of international we had business firm. Choose prevalent international f	Environment reign exchangies for mining decisions verall cost of orking capitate a financing	t and BOP equinge market in ir mizing the risk of international capital and capital management mix for an international m	ilibrium nternati of for l busin pital bu decisio	n and distonal finateign excluses firm adgeting.	ncial nange in taking Examine				
COs	Descriptio	n				T Level	K Level				
CO1	Illustrate the role of a financial manager in an international										
CO2	Evaluate t	he role of foreign exchar lecision.	nge market ir	international							
CO3	Use the ta exchange	ctics and strategies for me exposure	inimizing th	e risk of foreig	n						
CO4	in taking i	capital budgeting decision nto account of international l budgeting.									
CO5		he implications of internent decisions of internation		• •							
CO6		financing mix for an inte nt international financial	Environmen	nt.	text						
Module 1		Introduction to 1	Internationa	d Finance			8 hours				
International financing, e Balance of I	attroduction to International Finance - Meaning and scope, International business methods, atternational Sources of finance for the firm – Bond financing, Loan financing, Securitized nancing, equity financing, loan agreement and negotiations, international financial transactions. alance of Payments – Accounting components of Balance of Payments, equilibrium, is equilibrium and adjustments of Balance of Payments and trade deficits										
Module 2		The Foreign					12 hours				
Series Mod	el), fundame	Market- Structure, Excha ental factors affecting exc wer Parity, Balance of Pa	change rates,	parity condition	ns in F	oreign e	xchange				
	parity. Parity	y conditions and manager									
Module 3		Foreign Exchan	ge Risk Maı	nagement			12 hours				

Foreign Exchange Risk Management - Conceptual overview, nature of exposure -

											nd expos		
mana	igeme	ent – cu	rrency 1	future, c	currency	option	s, Inter	est rate	Risk N	Ianagei	ment – I	nternal a	nd
	lule 4	1	strategie	es, recei		opment ational				xposur	е	1	0 hours
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	lule 5					Asset a						1	0 hours
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Mod	lule 6	5			Inter	nation	al Proj	ect Fin	ance			8	3 hours
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4	tı	ranslatio	on expos	ure, alor	ng with l	nedging	strategi	es using	currenc	y future	es and opt	tions.	
5	J	Jndersta	and short	-term as	set and	liability	manage	ment, in	ternatio	nal wor	king capi	tal manag	gement,
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7			F. <u>, &</u> Ba	art, S. (2	<u>2020</u>). (Guide to	<u>inte</u> rn	ational	financi	ial <u>m</u> an	agement	. McGra	w-Hill.
8											nent. Mc		
9			$'$. (202 $\overline{1}$). Forei	gn exch	ange in	ternati	onal fin	iance a	nd risk	manage	<i>ment</i> . Pr	entice
10	Hall. Madura, J. (2022). <i>International financial management</i> . Thomson Learning.												
10												-14 - 01	1
11	Jeev Sons		m, C. (2	2021). <i>F</i>	oreign	exchan	ge – Pr	actice,	concep	is & co	<i>ontrol</i> . Su	utan Cha	ana
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CO		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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1		Programme: Mcon	ı [Finance &	Taxation]		7.	1		
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per /eek	Credits		
4	P124SB401	Business Valuation Using Excel	45 Hours	Value Added Course		4	4		
Course Objectives	This course offers a comprehensive understanding of business valuation principles and financial modeling techniques using Microsoft Excel. Students will learn how to analyze financial statements, forecast future performance, and apply valuation methodologies to make informed investment decisions. Practical exercises and real-world case studies will be used to reinforce learning and develop proficiency in Excel-based financial modeling and valuation.								
COs		Description T K Level K Level							
CO1		Develop proficiency in constructing and analyzing financial models for various business scenarios.							
CO2		Understand and apply key financial mathematical concepts and techniques using Excel functions and formulas.							
CO3	_	Gain expertise in financial statement analysis, including the interpretation of income statements, balance sheets, and cash flow							
CO4	-	Prepare comprehensive financial reports and forecasts, including segment and geographic revenue sheets, cost statements, and debt sheets.							
CO5	•	Develop the ability to create detailed financial presentations, incorporating key assumptions, models, and industry overviews.							
Module 1	Introduction to Valuation, Financial Modeling, and Advanced Excel 12 hours								
		Fu	nctions						
Excel tools IF Function Advanced	s and function, AND Fun Excel functi	valuation concepts and the result of the real value of the real va	s (Understar WEEKDAY KUP FUNC	nding the Ribb WEEKNUM CTIONS, INDI	on, Fo I Func EX-M	rmattin tions, e	g Cells, tc).		
IF-ANALYSIS, etc.) Data validation and error-checking techniques in Excel Module 2 Preparing the Financial Statement 10 hours									
Flow State	ement. Ratio	Statements using Exce analysis and financial r venue analysis, Break E	netrics using	g Excel for ass	essing	compa	ny		
Module 3		Forecasting Fi					13 hours		
sheet). But Data analy	ilding dynam sis, and Line	ting a 3-statement modelic financial models in lear Regression)	Excel for pro	ojections (Usin			erages,		
Module 4		Discounted Cash	<u> </u>				10 hours		
value, Mai	rket Value, U	ation and the concept of July of the concept of July of the concept of the concep	Terminal V	alue (TV), En					
Module 5	ng DCF models in Excel and interpreting valuation outputs Relative Valuation Methods 15 hours								
Comparab	le Company	Analysis (CCA) and Pr	ecedent Tra	nsactions Ana	lysis (PTA).			
Identifying	g comparable	companies and transac	ctions for val	luation benchr	narks.	Excel-	based		

techniques for collecting and analyzing market data.									_					
Modul	le 6	e 6 Valuation Multiples and Market Comparable 8 hours												
		anding key valuation multiples (P/E, Forward P/E ratio, Justified P/E ratio, P/B ratio, Market to Book												
	Calculating and interpreting multiples in Excel													
Self-Lea	rni	rning Topics: (If Applicable)												
1														
2														
3														
Skill De		-	•			•			•		innovate			
		Develop skills in financial mathematics, including formatting Excel sheets, using Excel formulas,												
1		and applying advanced modeling techniques like extrapolation, histogram analysis, and scenario												
	planning.													
2	Explore the use of financial analytics in evaluating financial health indicators, including liquidity,													
2	leverage, and profitability, and understanding the time value of money in decision-making													
	processes. Understand the beside of financial modeling including the types of financial models and best													
3	Understand the basics of financial modeling, including the types of financial models and best													
	practices in creating them using tools like Excel.													
4	Learn the essentials of financial statement analysis, including understanding income statements,													
4	balance sheets, and cash flow statements, and applying various analysis techniques like ratio													
	analysis and DuPont analysis. Master valuation techniques such as Discounted Cash Flow (DCF), relative valuation methods													
5	(e.g., Football Field Chart), and the preparation of assumptions and models for valuation,													
J		culminating in creating a company and sector overview												
						ž.			me state	ements.	balance s	heets, ca	sh flow	_
6		_			-	_							311 110 11	
		statements, geographic revenue sheets, segment revenue sheets, and cost statements, while analyzing revenue drivers and forecasting key financial indicators.												
Books fo	for Reference: (Strictly APA Format)													
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2														
3														
4 *Mappi	na o	of CO	and DO											
CO/PO		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	Т
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Suggested online certification courses

M.Com - Finance and Taxation	M.Com - International Business	M.Com - Financial Analysis						
Audit And Assurance	Audit And Assurance	Audit And Assurance						
Behavioural Finance	Behavioural Finance	Behavioural Finance						
Fintech Management	Fintech Management	Fintech Management						
Personal Finance	Personal Finance	Personal Finance						
R Programming	R Programming	R Programming						
Power BI	Power BI	Power BI						
Google Analytics for Beginners	Google Analytics for Beginners	Google Analytics for Beginners						
Google Analytics Certification	Google Analytics Certification	Google Analytics Certification						
Python	Financial Reporting and Analysis	-						
-	GST	-						
-	Python	-						
NATIONAL INSITUTE OF SECURITIES MARKET (NISM) CERTIFICATIONS								
Basics of Securities Markets	Basics of Securities Markets	Basics of Securities Markets						
Research Analyst	Research Analyst	Research Analyst						
Financial Education	Financial Education	Financial Education						

Note: Students must undergo a certification course on any platform such as SWAYAM-NPTEL (Preferred), Coursera, NISM etc.... for a minimum of **30 hours** at the beginning of the 1st semester and submit the certificate by the end of the 2nd-semester examinations compulsorily.

Guidelines:

At least 1 course must be completed by the end of 2^{nd} semester to get promoted. Likewise, the certification should be taken up in 3^{rd} semester and submit the certificate by the end of 4^{th} Semester. However, students are encouraged to take more courses.

- ➤ The department requires a minimum of 2 courses to be completed within 2 years of M.Com.
- > Students are free to choose any other courses apart from the suggested ones. However, they must obtain prior approval from the PG-HOD before commencing the course.