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 (Financial Analysis)

Semester III & IV

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 2007 an '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 (FINANCIAL ANALYSIS) PROGRAMME

- 1. Enables to understand and use practical tools of finance required in decision making.
- 2. Develops understanding of how financial markets work in practice and how to use it in a professional environment.
- 3. The programme aims at developing skills to do a thorough analysis of financial statements and use them as basis for financial decision making.
- 4. The programme provides hands on, practical approach to understand, analyze, and duly compare published financial statements in the light of various accounting norms in force.
- 5. The programme also aims at developing key foundations of finance, the valuation principles and schemes in general, the understanding of the requirement of return with risk, valuation of various asset classes' projects, etc.

SAILENT FEATURES OF THE PROGRAM

- 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. Relative importance of courses of study and activities are quantified in terms of credits.
- 4. Focus on preparing students for financial analysis, research orientation, investment and risk management, financial management including derivatives, hedge funds and debt funds.
- 5. Optionally, specialization is available in Finance, Human Resource, Business Administration, Marketing Management and Data Science with PGD.
- 6. Inputs from industry experts are a crucial part of the programme. They facilitate access to applied knowledge.
- 7. Students will have compulsory paper presentation in State Level and National Level Seminars/Conferences, Corporate Internships, Teaching Practice and Dissertation.
- 8. Regular sessions on Python, Data Visualization, Business Valuation Using Excel, Econometrics, 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.
- 9. The programme offers more flexibility to the students allowing them to choose inter-disciplinary courses along with major courses which make education broader based.
- 10. 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.
- 11. 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.
- 12. Choice Based Credit System is adopted for the M.Com programme with Cumulative Grade Point Average for Evaluation.
- 13. Engagement in programme of social concerns, psychometric tests, art therapy, counselling sessions, presentation skills and personality grooming.,
- 14. Compulsory rural exposure program as part of extension activities in addition to participating in social welfare Programs.
- 15. Compulsory Industrial Visits are also organized as part of the curriculum.
- 16. On the Job Training for a semester is 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 Page 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:

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

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

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 Point	Grade	Result/Class Description
9.00 - 10.00	0	Outstanding
8.00-8.99	A+	First Class Exemplary
7.00 - 7.99	А	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:

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
	70 Marks		

X. Semester Corporate Internship:

The progression of the corporate internship of a duration of one semester is supervised and evaluated at two levels i.e.., by an internal guide allocated by the college and external mentor allocated by the organization. Continuous monitoring of the student progression at the organization in different ways will be taken up by the department during the semester.

Each student shall submit a comprehensive Internship Report at the end of the internship term. Based on the performance of the student the internal as well as the external guide will assign marks out of 150 each totaling to 300 marks for the performance of the student during the internship. The guides will fill out a Matrix based Evaluation form consisting of 10 criterion spread across academic, inter-personal and soft skill characteristics expected of an employee by an organization.

M.COM (FINANCIAL ANALYSIS) PROGRAMME MATRIX (Applicable to 2024-25 Batch onwards)

Content	I	Ш	III	IV	Total
		I Academics			
Major Core	 Corporate Financial Reporting Statistics for Business Decisions Corporate Tax Planning and Law 	 Financial Markets and Regulations Advanced Financial Management Goods and Service Tax (Gst) Forensic Accounting and Audit 	 Insurance and Risk Management Cost Management Forex And Derivatives Mergers, Acquisitions and Restructuring 	Semester Corporate Internship	
Allied Required	 Managerial Economics Research Methodology 	 Business Information System International Business Environment 	-	-	
Major Optional	-	-	Business Ethics and Corporate Governance Securities Analysis and Portfolio Management	-	
Allied Optional	Environmental Management Positive Psychology Technology And Operations Strategy		-		
Total	21 Cr	25 Cr	24 Cr	12 Cr	82
		II Skill Oriented / Value Added Cours	ses		
QT and LR	1 Cr	1 Cr	-	-	
Current Affairs and Business	1 Cr	1 Cr	-	-	
Communication in Business	1 Cr	-	-	-	
Econometrics	-	-	1 Cr	-	
Data Visualization using Tableau	-	-	1 Cr	-	
Introduction to Python	-	-	4 Cr	-	
Business Valuation Using Excel	-	-	-	4 Cr	
Online Certificate Course(MOOC'S)	-	1 Cr	-	-	
Total	3 Cr	3 Cr	6 Cr	4 Cr	16
]	III Extension Activities, Co-Curricular and	Others		
Outreach Program I & II	-	1 Cr	-	1 Cr	
Total	-	1 Cr		1 Cr	2
GRAND TOTAL	24 Cr	29 Cr	30 Cr	17 Cr	100

(Business Valuation using Excel is an elective course under IV Semester) SJCC/M.Com (Financial Analysis).- I & II Sem/P-7

M.COM (FINANCIAL ANALYSIS) 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	
P525MC301	Insurance and Risk Management	4	30	70	100	4	
P524MC302	Cost Management	4	30	70	100	4	
P525MC304	Forex and Derivatives	4	30	70	100	4	
P525MC305	Mergers, Acquisitions and Restructuring	4	30	70	100	4	
P516MC303	Business Ethics and Corporate Governance	4	30	70	100	4	
P525FA301	Securities Analysis and Portfolio Management	4	30	70	100	4	
P525SB301	Introduction to Python	4	30	70	100	4	
	Total	28	210	490	7500	28	

SEMESTER - IV

		Hours	Μ	arks	Total	
Course Code	Title of the Paper	per week	CIA	ESE	Marks	Credits
P524SB401	Business Valuation Using Excel	4	30	70	100	4
P524MC402	Semester Corporate Internship	12	30	70	300	12
]	TOTAL	16	60	140	400	16

M.COM (FINANCIAL ANALYSIS) PROGRAMME STRUCTURE (for III & IV Semesters) SEMESTER SCHEME OF EXAMINATION GRADED COURSES (VALUE ADDED COURSE) SEMESTER – III

		Hours Marks			Total		
Course Code	Title of the Paper	per week	CIA	ESE	Marks	Credits	
P521ECO301	Econometrics	2				1	
PG25DVT301	Data Visualization using Tableau	2	GRADE POINTS			1	
	TOTAL	4	-	-	-	2	

SEMESTER – IV

Course Code T	Title of the Paper	Hours	Marks		Total	
		per week	CIA	ESE	Marks	Credits
PG24EA401 Outreach Program II		-	GI	RADE PC	DINTS	1
]	-	-	-	-	1	

Outcome Based Education (OBE)

M.Com (Financial Analysis)

PROGRAMME EDUCATIONAL OBJECTIVES

After undergoing the M.Com (Financial Analysis) 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 (Financial Analysis) 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.

PROGRAM SPECIFIC OUTCOMES

PSO11: Financial Analytics as a Decision tool

Justify decision making of a selected financial situation with appropriate financial analytics.

PSO12: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.

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Semester	Course Code	Programme: Mcor Course Title	Course Duration	Course Type	Hou	ching irs Per /eek	Credits
3	P525MC301	Insurance and Risk Management	60 Hours	Major Core		4	4
Course Objectives	focusing on role of IRD, examines ris general insu evaluates th Additionally legal and etl	provides a comprehensive financial risk management A, compliance standards, a sk pooling, underwriting, a rance. It also analyses vari e impact of digitalization, I y, it highlights key risk man nical considerations. Emph res alignment with regulate	. It explores the first of the	he evolution of in protection mecha nethods for prem products, includ and blockchain of tegies, the claims rate governance	nsurance inisms. ium cal ing mic on the i s settler and tran	e, the reg The coun culation croinsura ndustry. nent proc sparency ctices.	gulatory rse in life and nce, and cess, and
COs	Description	I				T Level	K Level
CO1		the importance and types of				T2	K2
CO2	Analyse the	role of IRDA and describe	e significant in	surance laws.		Т3	K3
CO3	Compare an	d contrast different life ins	urance produc	ets.		T4	K4
CO4	Understand insurance.	the actuarial science princi	ples and its ap	oplication toward	ls	T2	K2
CO5	Propose risk	management strategies in	tegrated with i	insurance solutio	ons.	T4	K4
CO6	-	e significance of microinsu				T6	K4
Module 1		Introduction to Ins				1	10 Hours
Law of Lar Insurance I (IRDA). Ins Protection	ge Numbers, 1 Regulatory Fra surance Laws in Insurance. 1	General, Health, Crop a Risk Pooling, Indemnity, amework. Role of Insura and Policies. Complianc Rights of Policyholders. yor, Agents and Valuer.	, Insurable Ir nce Regulato e and Ethica	nterest, Contrib ory and Develo l Standards in I	ution, pment nsurai	and Sub Authori nce. Con	rogation. ity sumer
Module 2		Life A	Assurance				15 Hours
Life Assurat	nce Products. T	erm Insurance, Whole Life	, Endowment	Policies, and Un	it-linke	ed Insura	nce Plans
(ULIPs).Price	ing and Valuat	tion of Life Assurance Proc	lucts. Actuaria	al Principles. Pre	mium	Calculatio	on and
Policy Valua	ation. Underwri	iting and Claims Managem	ent. Underwri	ting Process and	Factor	s Consid	ered.
Claims Settl	ement Process.	Calculation of Premium.					
Module 3		Genera	l Insurance				7 Hours
Pricing and General Insu	Risk Assessme trance. Claims	e. Health Insurance, Motor nt. Premium Determination Processing and Manageme of IDV, Premium, Assessmo Fundamental Congre	n Techniques. nt: Claims Ha ent of Risk.	Risk Assessmen ndling Procedure	t and E	valuation	ı in
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scope of ac reporting. I	tuaries in indu	of Actuarial Science. Pur ustries (insurance, financ premium calculations. Ov	e, pensions,	etc.)Actuarial r	oles in	financia	al
Module 5		Risk Managen	nent and Insu	irance			10 Hours
Concepts o	f Risk Manage	ement: Risk Identification	n Assessme	nt and Mitigati	ion Ro	lo of Ric	l in
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		Department Programme: Mcon	of Commerc				
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per eek	Credits
2	P524MC302	Cost Management	60 Hours	Major Core		4	4
Course Objectives	the applicati product mix control in m Compare an	e role of cost manager in ons and implications of , pricing, make or buy d nanagerial decision mak d contrast the implication of contemporary cost c	marginal co ecisions. Eva ting by using ons of differe	st statement an aluate the appl g functional fix nt pricing decis	nalysis icabilit ed and sions. J	in the c y of bu flexible ustify th	ontext of dgetary budgets. ne
COs	Description					T Level	K Level
CO1	-	contribution of each me ment of cost and contro		nnique of costin	ng in	T2	
CO2		e applicability and impli- context of product mix,				T4	
CO3		d contrast the implication e context of budgetary		onal and flexibl	e	T4	
CO4	Justify the a to export pri	doption of a pricing opti cing.	ion range fro	m differential	price	T5	
CO5		e applicability and impli- om activity- based costi			-	T3	
CO6	Illustrate the	applicability and implicati cost of quality to balanced	ons of conten		_	T3	
Module 1		Cost Concepts &	: Cost Classi	fication			8 hours
on Behavio	or (Variable, Se	f Costing – Methods and mi-Variable, Fixed Cost osts, Opportunity Cost, l	s), Relevanc	e to Decision-I	Making		ant &
Module 2		Marginal Costin	ng & CVP A	nalysis			16 hours
0	0 1	n – Break-Even Chart &					•
-	•	al Application): Key or I rice Fixation, Accept or	-		-		
0	•	Line, and Close Down	v				
		Short-Term Decision-Ma	-		st i mai	<i>y</i> 515. 1 <i>y</i>	pes
Module 3	-	Budgeting and		Control			12 hours
Preparation Variable an	n of Budgetary		tional & Ma ost and their	ster Budget – H Application in	Fixed, V	/ariable	, Semi- ancial
Module 4		Pricing Decisi		-			10 hours
– Market E		s – Mechanism (method Differential, Geographi	-			0	0
Pricing. Module 5		Contemporary Cost C	oncepts & T	echniques – I			6 hours
Activity-Ba	ased Costing (A	ABC) System – Target C	osting – Life	Cycle Costing	g – Res	ponsibil	ity

Acco	untin	g.												
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Semester	Course Code	Programme: Mcor Course Title	Course Duration	Course Type	Hou	iching irs Per Veek	Credits
3	P525MC304	Forex And Derivatives	60 Hours	Major Core		4	4
Course Objectives	To familia	students with an analytic rize students with the var nt and its application					
COs	Description	**				T Level	K Level
CO1		e fundamental roles of forei on of foreign exchange rate	0 0		ct.		
CO2	Compare an and options	d contrast the settlement of market.	transactions	in spot and futur	res		
CO3	also numer	use of futures and option ical examples to reduce t	he risk expo	sure			
CO4		tegies of hedging and speaks by interest rate deriv	-	ainst each type	forex		
CO5	Develop th derivatives	e strategies of hedging ag	gainst the ea	ch type credit r	ate		
CO6	Illustrate th NSE Mark	ne Trading, clearing, settl et	ement in cur	rency futures in	n		
Module 1	I	Foreign Exchange Mark	et and Bala	nce of Paymer	nts		12 hours
payments (exchange n monetary t undervalue System	(bop) framew rates; compet heory and po	nge, sources of demand to york, equilibrium and d itive determination of prtfolio balance approact fixed, flexible and hyb	isequilibriur rate of excl h purchasing rid exchang	n in bop; non hange – comp g power parity e rate systems	ninal, etitive theor	real and mint pa y; overva national	effective ar theory, alued and Monetary
Module 2		Exchange Rate Dete					12 hours
premium; 1 between ex	methods of q change rate i	articipants of foreign execution proting exchange rates; nterest rate and [Type here ge theory, the expectation	cross rates ere] inflation	of exchange; I rate; the Inter	bid-ask est Rat	x spreads te Parity	s; relation
Module 3		Derivatives Market	s: Futures a	and Options			12 hours
Pay-off of strategies, o NSE – us Introduction derivatives currency op	futures, theor determination ing daily ne n, definitions as a risk ma	ock futures - Index future retical models for future of option prices and fac wspapers to track F&C of basic derivatives, put nagement tool. Currency rrency swaps; measuring	pricing. Tra tors affectin D, accountin options, call derivatives foreign excl	ding options – g option prices ng and taxatio options applica : Currency For hange risk and	option Derivon. Equations of tward of exposit	n payout vatives tr uity Der of deriva Currency ure; tech	s, option ading on rivatives: tives and y futures,
	te Derivativa	Interest Rate Derivatives - Forward Rate Agreen					
Interest rate		erest rate collar - Interes		-			-

Modu	le 5Credit Derivatives and Modern Financial Instruments6 hoursDerivatives: Credit Derivatives Types of Credit Derivatives Credit Default Swaps (CDS)- Total Return													
												e-Backed		
		st only se	curities -	Princip	al only -	- securit	ies" - St	ructured	1 Notes	- Swaps -	Warrant	s - Leap -		
Swaption			Future	a Trad	ing Cl	ooning	and S	ttlama	nt		6	hound		
Module		urrency								atacoria		hours		
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		nent through												
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2														
3														
	velopmei	nt: (These	activitie	es are on	ly indic:	ative the	- Facult	v memh	ers can	innovate)				
		lopment: (These activities are only indicative, the Faculty members can innovate) Students will develop the ability to analyze complex financial concepts, such as exchange												
1		Students will develop the ability to analyze complex financial concepts, such as exchange rate determination and interest rate derivatives.												
								for	n ar -1-		Irota -1-	wotin		
2		ts will ga		-			aing of	Toreig	n excna	inge mar	kets, der	ivatives,		
		eir applic						_						
3	-	gh studyi	-					-		-				
	_	ve their a						_	-		-			
4	Studen	ts will le	arn tech	niques	to meas	ure and	manag	e finan	cial exp	posure, p	articular	ly in		
4	foreign	exchang	ge and c	redit ma	arkets.									
l	By exp	oloring tra	ading st	rategies	and ris	k mana	gement	tools,	students	s will en	hance the	eir		
5		n-makin					-							
		y Readir	-				ctical k	nowled	ge of fi	nancial s	systems	trading		
6		ms, and s			-	-			•		•	0		
Books fo	-	ence: (Str				, propu	ing the		dicers i		e una tra	uiig.		
		D., & Ba			· ·	ires and	loption	s (2nd	ed) Ta	ata McGi	aw-Hill			
		<u>(1997).</u>	0	1	,		A		,					
	all of Inc										Priorita			
		(2022). (Currenc	y risk m	anagen	ient, cu	rrency	futures	. Fitzro	y Dearbo	orn Publi	sher.		
		A. (2001)								-				
5 B		A. (2023)				Ŭ		l of Ind	ia.					
	evi, M. I	D. (2022)	. Interne	ational j	finance.	. McGra	aw Hill	•						
	inzip, P.	(2021). <i>A</i>	A textbo	ok on fo	oreign e	xchang	e. Oxfo	rd Univ	versity	Press.				
		tock Exc												
		tock Exc									module.	NSE.		
	1 · · · ·	. (2022).		tional f	ïnancia	l manag	gement.	Tata N	IcGraw	7 Hill.				
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CO/PC	O PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													
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CO2														
CO3														
CO4														

CO5						
CO6						

		Department Programme: Mcom	of Commerc				
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per ⁄eek	Credits
3	P525MC305	Mergers, Acquisitions & Restructuring	60	Major Core		4	4
Course Objectives	and acquisiti restructuring mergers and Additionally ESOPs and t selecting ap	eting the course, students ons, including the strateg g. They will learn about the acquisitions, and assess r, students will examine v heir applicability in mergo propriate valuation metho- blans based on the five go	gic perspective the merger pro- their implicate arious strategors and acquides for takeover	ves and approac occess, evaluate tions within the gies such as LB hisitions. They wer bids and dev	hes to o differen legal f Os, MI will also vising p	corporate nt types ramewo BOs, MI o acquire oost-mer	e of rk. LPs, and e skills in
COs	Description					T Level	K Level
CO1		ng of different types of m lved inexecuting their de	-	cquisitions and	the		
CO2	Basic unders acquisitions	standing of the regulatory in India.	environmen	t of mergers and	d		
CO3		gy and value creation in d contrast theimplications acquisition.	0	-			
CO4	Evaluate the	e strategic process involu- egalframework of merger	Ũ	-	tion		
CO5	Examine the and ESOPs.	applicability and implica	ations of LBC	Ds, MBOs, MLI	Ps		
CO6	Choose appr	opriate valuation method			r bid.		
Module 1		Introduction to Me	-	-			12 hours
disadvantag Mergers an Merger Pro stage mode	ges of M & A, S d Acquisitions, cess: Dynamics 1 – due diligenc challenges of M		ger. Theories ing the strate fication of tag gration – org	s of gy behind recer rgets negotiatio anizational and	nt merg n-closi human	er and a ng the d	cquisition eal. Five-
Module 2	Strate	gic Perspective & Merg	ger as a proc	ess of value cr	eation		12 hours
approaches	-	stry life cycle and produc DT analysis, BCG matrix,	•	•			0
Types and	Forms of M&A	A - Share purchases, mer	gers, demerge	er, slump sale, i	itemize	d sale,	
J	between each o	of the options, including a	advantages a	nd disadvantage	es		
comparison							
comparison Merger as a	a process of valu						
comparison Merger as a	a process of valu	e creation pes, value creation in syn	nergy, theore	tical factors tha	t would	d affect l	M & A

partn	ershij		oloyee st								s – maste led under		
	dule 4			ling of I	Merger	and Ta	keover	and Va	luatior	n Appro	oaches	1	2 hours
inclue Optic	ding l ons; E	Equity a CBs, Fu	and Prefe	erence S hrough I	Shares, E Financia	Debentu 11 Institu	res, Sec	urities v	vith Dif	fferentia	Financia al Rights ion Finar	, Swaps,	
	orate	Insolve		0					0	-	ale, Liqu bles, Val		
Moo	dule :	5		Take	eovers,]	Legal a	nd Reg	ulatory	Frame	work			6 hours
Takee provi Com	over o sions	defences of Com on Act.	s- pre of panies A	fer defe Act 2013	nces-po	st offer n Incom	defence ne Tax a	s . Lega act 1961	ll and re – SEB	egulator I Takeo	over Code	work of e - Provi	M & A – sions of 6 hours
Enor	mlas	of M.G	A in the	Indian	and inta	mationa	laanta						
cultur five r	ral pr ules o	ofiling a of the in		ssment on process	of cultur ss.						al aspect		
1													
2													
3				<u> </u>									
Skill		-	: (These									-1	41-41
1		-	ed deal e		•		ous type	es or me	ergers a	nd acqu	isitions,	along w	ith the
2							ronmen	t govern	ing me	rgers a	nd acquis	itions in	India.
2											th the sk		
3	8	and cont	trast diff	erent in	iplicatio	ns of M	&A.						
4]	Proficien	ncy in ev	valuatin	g the str	ategic p	rocesse	s involv	ed in N	1&A w	ithin the	legal frai	nework,
4	e	enhancii	ng their a	analytic	al and d	ecision-	making	abilitie	s.				
. 1			ce: (Stric	e e e e e e e e e e e e e e e e e e e		,							
1			F., Chung . Prentic	-	, & Siu,	J. A. (2	023). <i>Ta</i>	akeover	s, restri	ucturing	g and cor	porate	
2	Wes	ton, J. F	F., & We	eaver, S.	. C. (202	22). Mer	gers &	acquisi	tions. T	`ata Mc	Graw Hi	11.	
3						ě			·		rson Edu		
4					· · ·						ley & So		
5			., & Kur Bharat L			-	ite ama	gamati	ons & t	akeovei	rs – Conc	ept, pra	ctice &
6	-		R. (2022)				valuatio	n. Oxfo	rd Univ	versity l	Press.		
	oping		and PO										
CO/	/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CO1						
CO2						
CO3						
CO4						
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CO6						

		Department Programme: Mcon	of Commerc				
Semester	Course Code	Course Title	Course Duration	Course Type	Teach Hours Wee	s Per	Credits
3	P516MC303	Business Ethics and Corporate Governance	60 Hours	Major Optional	4		4
Course Objectives	codes of et Professiona Examine the marketing n Examine the Human Res Examine the Finance and Justify the stakeholder	 contributions of philo hics role in developing l, Business and corporate e implications of Ethica nanagement. e implications of Ethica ources Management. e implications of Ethica l Accounts. contributions of princip s towards building gover e implications of sustaina 	g an Ethical e governance l and unethic l and unethic l and unethic les of corpor- mance mode	Decision-make e level. cal practices in cal practices in cal practices in cal practices in rate governanc l for Indian cor	the con the con the con the con e and ob porates.	del at text of text of text of oligatic	personal, issues of issues of issues of ons of the
COs		ces of CSR in India firm]	Г Level	K Level
CO1	principle of Decision-m	contributions of philoso rights and codes of ethic aking Model at personal overnance level.	es role in dev	eloping an Eth			
CO2	Examine the	e implications of Ethical ssues of marketing mana		al practices in t	he		
CO3	Examine the	e implications of Ethical ssues of Human Resourc	and unethica	-	he		
CO4		e implications of Ethical ssues of Finance and Ac		al practices in t	he		
CO5	-	ontributions of principle of the stakeholders towa orporates.	-	-			
CO6		e implications of sustain CSR in the practices of	_	-	and		
Module 1		Business Eth	nics an overv	view			10 hours
Values - M Prisoners I	loral Standards Dilemma - Type	ce, Sources of Ethics: Re – Principles of Rights – es and codes of ethics. K vism. Ethical Decision N	- Justice – I antianism – I	Equality- Care Kohlsberg Vs V	– Virtue	- Agen	
Module 2		Ethical issues in M					12 hours
-		eting Mix – Pricing and -Contractual theory – St	Distribution	- Advertising a	nd its In	npact. I	Product

Mod	lule	3 Ethical issues in Human Resource Management	10 hours
		employment contracts, Ethical hiring, equality of opportunity, Ethics and Remur Retrenchment.	eration;
	dule		10 hours
Impo	rtanc	e of Financial Statements, Importance of Transparency in Disclosure, Ethical iss	ues in
Merg	gers a	nd Acquisition, Insider trading, Money Laundering. Banking Ombudsman Scher	ne. Right
		tion Act.	
	dule	i.	8 hours
		Definition- Significance- Principle of Corporate Governance- Issues- Strategies	
		es to Sound Corporate Governance- Indian Model. Obligation: investors, employe	
		, Managerial. Legislative Changes, OECD recommendations, Cadbury Committee	e, Birla
Com	dule		10 hours
		- importance – Scope – Advantages – Steps- Theoretical Justification for CSR-	
		strategy for sustainable Development- External Standards on CSR- Indian perspe	
		CSR of business. Companies Act (Amendment) 2013 on CSR	ettve
		ing Topics: (If Applicable)	
1			
2			
3			
Skill	Deve	lopment: (These activities are only indicative, the Faculty members can innovate)	
1	1	Ability to analyze and apply ethical concepts such as justice, equality, and moral	standards
1	i	n various business contexts.	
	1	Understanding of key ethical frameworks like Kantianism, Utilitarianism, and the	eories
2		elated to rights, justice, and care.	
		Knowledge of sound governance practices, corporate responsibility, and the impo	ortance of
3		ransparency and accountability.	
		Familiarity with regulations such as insider trading laws, the Right to Information	Act. and
4		he Companies Act (2013).	,
		Skills in developing Corporate Social Responsibility (CSR) strategies for sustaina	able
5		business practices. Understanding the ethical implications in marketing strategies	
5		advertising, pricing, and distribution.	,
		Proficiency in handling ethical hiring, remuneration, and retrenchment practices.	Ability to
6		assess ethical issues in financial reporting, disclosure, and financial statements.	Ability to
			bility to
7		Understanding ethical issues related to financial crimes like money laundering. A	
8		evaluate ethical dilemmas, such as the Prisoner's Dilemma, and make balanced de	
	a for	Reference: (Strictly APA Format)	
1		rell, O. C., Fraedrich, J., & Ferrell, L. (2008). Business ethics, ethical decision mat	akina &
1		es (7th ed.). Prentice Hall.	iking a
2		asquez, M. G. (2002). Business ethics – Concepts and cases. Pearson Education.	
3		tright, J. R., & Patra, B. P. (2011). Ethics and conduct of business (6th ed.). Pear	son.
4		hasarathy, S., & Rangarajan, P. (2003). Concepts and realities in business ethics	
	Sad	agopan Publishers.	
5		tia, S. K. (2001). Business ethics and managerial values. Deep and Deep Publica	
6		erjee, R. P. (2001). Ethics in business management, concepts and cases. Himalay	/a
	Pub	lishing House.	

*Mapping	g of CO	and PC)									
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

		Departmen Programme: Mcor	t of Commer m [Financial				
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching 1rs Per Veek	Credits
3	P525FA301	Security Analysis & Portfolio Management	60 Hours	Major Optional		4	4
Course Objectives	about risk exercises, analyses, a	e equips students with es assessment, asset analysi students evaluate investn and explore derivatives fo on techniques like Marko el.	s, and portfo nent avenues or risk manag	lio construction , conduct funda gement. They al	n. Thro umenta lso del	ough prac ll and tec ve into p	ctical hnical ortfolio
COs	Description	n				T Level	K Level
CO1	from the p	he steps involved in the i erspectiveof the financial	l advisor of t	he client.	ocess		
CO2		the Risk and return of e Assets) for theconstruct					
CO3		Fundamental Analysis, T ypothesisanalysis to decionssets.		-			
CO4		he profile of each avenu arketinstruments	e of investm	ent of capital a	and		
CO5		tives for speculation and and options market	l hedging the	e risks of stock	in		
CO6		an optimum portfolio by and Sharpesingle index		kowitz's effici	ent		
Module 1		Intr	oduction				10 hours
Investment Securities, Agencies, C Module 2 Risk & Ret	Objective, In Buying, Selli Credit Rating	s & Investment - Concep westment Process, Invest ng, & Holding Decisions & their Functions, Work Risk ed Return, Historical Retu blems using Excel), CAPN	ment Constr & Strategies & Operation & Return urn, Systema	aints, Investme s, MarketIndice ns. tic & Unsystem	nt Stra es, Cree natic R	itegy, Se dit Ratin isk, Beta	lection of g & 12 hours
Theory.		.					6
	•	Marka Economic Analysis, I rnings, Forecasting Earni	•	alysis, Industry	/ Life	Cycle,	12 hours Company
Trend Line	s, Trend Char	cient Market Hypothesis, nnels, Support and Resist Market, Volume, Mome	ance Levels,				
Module 4			l Instrument	S			10 hours
Returns, Y	TM, HPR, CY	Corporate Bonds, Govern Y, Bond Valuation, Durat aluation & Analysis, and	tion of Bond	. Preference Sh	ares, V		

Module 5Derivatives9 ho									9 hours				
Deriv	vativo	es - Fina	ncial D	erivativ	es, Typ	es of De	erivativ	es, Exc	hange t	raded I	Derivativ	es, and (DTC
Deriv	vativo	es, Futu	res Prici	ng, Typ	es of F	utures, (Options	, Optio	n Type	s, Mone	eyness in	Options	8,
					-			1	-		ls (theory	• • • •	
			tion (O	ption pc	oint of V				ts & Co	nvertib	les(theor		
Mod	lule	6				Portf	olio An	alysis					7 hours
		•		0							Return (+	
1			-								ning & E	valuatio	n,
	rtfolio Revision, Mutual Funds, Managed Portfolio & Performance.												
Self-I	Learning Topics: (If Applicable)												
1													
2													
3													
Skill	Deve	lopment	: (These	activitie	es are on	ly indica	ative, the	e Facult	y memb	ers can	innovate)		
1		Analyzir	ig and di	fferentia	ting inv	estment	strategie	es and sp	peculativ	ve behav	viors		
2			-		-						for decisi		ng.
3		Evaluati	ng and va	aluing va	arious fi	nancial i	nstrume	nts, incl	uding b	onds, ec	uity shar	es, and	
3		derivativ	es.										
4		Managin	g and op	otimizing	, portfoli	ios with	tools lik	the M	arkowit	z model	and Shar	pe ratio f	or better
4		performa	ince.										
Book	s for	Referen	ce: (Stri	ictly AP	A Form	at)							
1	Ava	adhani, Y	V. A. (2	021). Se	ecurity d	analysis	& port	tfolio m	anagen	nent. H	imalaya 🛛	Publishi	ng
	Hou	use.											
2		alla, V. I		,		0							
3											igement.		e Hall.
4							- · ·		~		McGrav		
5					R. (202	0). <i>Futu</i>	ires and	l option	s (2nd	ed.). M	cGraw-H	Iill Educ	ation.
		g of CO											
CO/	PΟ	PO1	01 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										
C	D1												
C	02												
C	D3												
C	D4												
C	D 5												
C	D6												

		Department Programme: Mcom								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching 1rs Per Veek	Credits			
3	P521ECO301	Econometrics	15 Hours	Value Added Course		2 1				
Course Objectives	proving that it Estimate an proving that it Examine the its Consequent Justify the Consequences	implications of Aut s for OLS Use panel D oblems with panel data	d consistent OLS) for a d consistent cedasticity a ocorrelation Data Method	Multi – varia nd Tests for H and Multic for Pooled O	ate reg Iomos collinea LS in	gression cedastici arity ar the con fects and	model ty and nd its text of			
COs	Description					T Level	K Level			
CO1		dinary least squares (OL odel proving that it is ur		_	ent					
CO2		ordinary least square (Ol odel proving that it is ur	·		ent					
CO3	Examine the	implications of Heteros ticity and its Consequen	cedasticity a							
CO4	-	nplications of Autocorre nces for OLS	lation and M	ulticollinearity	and					
CO5	-	ata Method for Pooled C th panel data and analyz estimators.								
Module 1		Introduction	to Econome	trics			3 hours			
Research. Identificat	Correlation theo	ics – The FAQS of econ ry. Causal Relationships al Inference. The selection	s. Experimen on Problem.	ts and Quasi ex Cross Section a	xperim	nents.	al Data.			
Module 2			ression Mod				4 hours			
estimates.	Mechanics and l	odel – Assumptions of l Properties. Units of mea squares estimates								
Module 3		Multi-variate Re	egression An	alvsis			3 hours			
		Analysis – Model with t	0	•	Genera	al linear				
The "parti Model - S Confidenc	alling out" inter Sampling distrib e Intervals. Asyr	ion. Partial correlation pretation and linear pro- utions of the OLS esti- nptotic Properties of OI Sources of endogeneity:	ojections. Inf imators. Ana LS - Consiste	ference in the lalysis of variand of variand of variand of the second se	Multi- nce-To ic norr	variate F esting H nality asy	Regres ypothe			

and sim	ultaneity. Dummy Variables. Proxy variables. Missing data and outliers.	
Modu		3 hours
Heteros	cedasticity - Consequences for OLS Heteroscedasticity- meaning, assum	ptions. Ro
	e. Tests for Homoscedasticity: Spearman's Rank Correlation test, Breusch Pagan a	-
	d FGLS. Instrumental Variables and 2SLS - Instruments as a solution to endoged	
	uations. Exclusion restrictions. Rank condition.	
-	ge least squares and GMM. Consistency and other asymptotic properties. Poten	tial pitf
	verage Treatment Effects.	and pro-
Modu		2 hours
Autoco	relation and Multicollinearity - Meaning of the assumption of serial interdepen	dence,
order a	to regression, sources of autocorrelation, tests for autocorrelation, and consequenc	es
autocor	elation.	
Multico	llinearity: meaning of multicollinearity, consequences of multicollinearity, tests for	or detec
	linearity, solutions for the incidence of multicollinearity	
Self-Lea	rning Topics: (If Applicable)	
1		
2		
3		
Skill De	velopment: (These activities are only indicative, the Faculty members can innovate)	
1	Proficiency in applying econometric models, including regression analysis, and understar	nding
	assumptions like linearity, unbiasedness, and efficiency.	
2	Ability to conduct hypothesis testing, construct confidence intervals, and interpret statistic	cal
	significance in regression models.	. 1
3	Knowledge of identifying and addressing endogeneity issues through methods like Instru	mental
	Variables (IV), 2SLS, and GMM.	ma and
4	Skills in working with cross-sectional and longitudinal data, handling missing data, outlie interpreting multivariate regression results.	ers, and
	Understanding of methods like WLS, FGLS, and robust inference for dealing with hetero	scadasticity
5	and autocorrelation. Ability to detect and address multicollinearity issues through various	•
5	solutions.	
	Expertise in handling panel data with techniques like pooled OLS, random effects, and find	xed effects
6	estimators. Proficiency in detecting and testing for autocorrelation, heteroscedasticity, and	
	multicollinearity.	
7	Experience in econometric experiments, quasi-experiments, and causal inference technique	ues. Skills
7	in applying and interpreting various econometric models to real-world economic data.	
Books f	or Reference: (Strictly APA Format)	
	vooldrige, J. M. (2000). Introductory econometrics: A modern approach. South-We	stern
	ollege Publishing.	
	ngrist, J., & Prischke, J. (2009). Mostly harmless econometrics: An empiricist's con	<i>ipanion</i> .
	inceton University Press.	
	hnston, J., & DiNardo, J. (1997). <i>Econometric methods</i> (4th ed.). McGraw-Hill.	MIT Drace
	ooldrige, J. M. (2002). <i>Econometric analysis of cross section and panel data</i> . The lameron, C. A., & Trivedi, P. K. (2005). <i>Microeconometrics: Methods and applicati</i>	
-	ambridge University Press.	uns.
	ameron, C. A., & Trivedi, P. K. (2009). <i>Microeconometrics using STATA</i> . STATA	Press.
	uud, P. A. (2000). An introduction to classical econometric theory. Oxford Univers	
1.	reene, W. H. (2008). <i>Econometric analysis</i> (6th ed.). Prentice-Hall.	

9 10	<i>prin</i> Ken	Morgan, S. L., & Winship, C. (2007). <i>Counterfactuals and causal inference: Methods and principles for social research</i> . Cambridge University Press. Kennedy, P. (2003). <i>A guide to econometrics</i> . The MIT Press.											
	11 Koutsoyiannis, A. (2004). Theory of econometrics. Palgrave. *Mapping of CO and PO												
C	D/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
(CO1												
•	C O2												
(CO3												
CO4													
CO5													
(CO6												

Department of Commerce Programme: Mcom [Financial Analysis]									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching urs Per /eek	Credits		
3	PG25DVT301	Data Visualization Using Tableau	15 Hours	Value Added Course		2	1		
Course ObjectivesThis course empowers students to proficiently utilize Tableau software comprehending its functionalities, enabling them to craft insightful visualizations and dynamic dashboards with interactivity									
COs	COs Description T Leve								
CO1	CO1 Acquire proficiency in leveraging Tableau software for crafting purposefulvisual representations.								
CO2		ta from diverse origi s fosteringinteractivit		cate dynamic					
СОЗ	Grasp Tableau's features encompassing parameters								
CO4	Master the art of effectively conveying data insights through visually								
Module	Introduction to Tableau								
Tableau	Desktop, conne	d its importance in da cting to various data s ology, and Understan	sources (Ex	cel, CSV, datal	bases]), Basici	nterface		
Module			eparation				3 hours		
Introduc	tion to calculat	ed fields and paramet	ers, Groupi	ng and hierar	chies	for orga	nizing		
		d data sorting for anal		abels, Folder.	s, Sor	ting, Da	ta,		
		and grand-total to rep					4 h a		
Module	3	Basic Vis	ualizations	•			4 hours		
maps and comparis	d geographic vi son, incorporat	t types: bar charts, lin sualizations, utilizing ing reference lines and rs, labels, and tooltips	dual-axis a d annotatio	nd combined ns for insight	chart	s for			
Module		Advanced V					3 hours		
Building advanced visualizations like heat maps, histograms, Gantt charts, Funnelcharts, bullet graphs, Lollipop charts, Pareto charts, and box plots -Implementing trend lines and forecasting in visualizations.									
Module		Tableau Dashbo	oards and S	haring			3 hours		
-	lynamic dashboa ng dashboard	rds for presenting insigh layouts and publishin	-	-		-	orksheets		
Module	6	· ·					Hours		
Solf-Loom	ning Topics: (If A	nnlicable)							
1	ing ropics. (II A	ppncaule)							
2									
3									

Skill	Deve	lopment	: (These	activitie	es are on	ly indica	ative, the	e Facult	y memb	ers can i	innovate)		
1		Develop	the abi	lity to e	ffective	ly use T	Tableau	for dat	a visual	ization	and ana	lysis	
2		-	-	y in prej	paring a	nd orga	nizing	data usi	ing calc	ulated	fields, fil	lters, and	1
2]	hierarch	ies.										
3		Master the creation of basic visualizations such as bar, line, and pie charts, along with											
5		interacti	-										
4		-		ed skills	s in buil	ding co	mplex v	visualiz	ations l	ike hea	t maps, l	nistograr	ns, and
		Gantt ch											
5				sign an	d create	e dynam	ic dash	boards	that pre	sent in	sights cle	early and	l
5		interacti	~										
6				to shar	e and p	ublish 7	Fableau	dashbo	oards, ei	nsuring	accessit	oility and	l ease of
		commun											
1	s for	Referen	ce: (Stri	ictly AP	A Form	at)							
1 2													
3													
4													
5	•	6.00	1.00										
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C	05												
C	06												

		Departmen Programme: Mcor	t of Commerc m [Financial A							
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	iching irs Per /eek	Credits			
3	P525SB301	Introduction To Python	60 Hours	Value Added Course		4 4				
Course Objectives	data types, a conditionals dictionaries, course emph DataFrames insights effe	introduces the fundame nd operators, while als . Students will explore and learn to define fur hasizes data handling w . It also covers data vis ctively. Ultimately, the visualize real-world da	o covering con core Python d actions and use ith Pandas, te ualization using course equips	ntrol structures lata structures e modules for aching how to ng Matplotlib	s like lo such as code re manip and Plo	bops and s lists, tu eusability ulate Ser otly to pr	ples, and y. The ries and resent			
COs										
CO1	Gain profici concepts and	ency in Python prograr l syntax	nming and un	derstand its co	ore					
CO2		blem-solving skills by tions in Python	applying cont	rol structures a	and					
CO3	-	Master Python data structures (lists, tuples, dictionaries) and learnhow to manipulate them effectively								
CO4	Define and u and reusabil	use functions and modu	lles, improving	g code organiz	ation					
CO5	1	ability to handle, maniport of the second se	L /	alyze data usir	ng					
CO6		ualize data effectively u hts through various typ		lib and Plotly	to					
Module 1		Intr	oduction				8 hours			
program, in operators, 1	ndentation, iden Data Types, mu	ming, Python interprete tifiers, keywords, cons table and immutable da put statements, data t	tants, variable ata types, state	es, types of Op ements, expres	erators	, preced	ence of			
Module 2		Control Statements	s and String	Operations			10 hours			
		else, nested if-else, if-	elif-else, whi	le loop, for l	oop, n	ested lo	ops,			
break, cont	· 1	······			1	: f	·1 ^			
-	• •	 creation, Accessing rrip(), find(), replace(), 	-				ionslen()			
- ·		(), islower(), isupper(),			lnum()					
Module 3		Lists, Tuples					12 hours			
		ating, initializing, trave								
		append(), extend(), in	sert(), count(), index(), ren	nove(),	pop(), 1	reverse(),			
		, copy(), clear() creation, Accessing, I	Basic Operation	ons, Slices, bu	ilt-in f	functions	s - len(),			
tuple(), mi	in(), max(), cou	nt(), index()								

Modu	opitem(), update(), del(), clear(), copy, fromkeys() e 4 Functions and Modules	8 hours			
	ons: Defining a function, calling a function, Types of functions Function Ar				
	nous functions, Global and local variables. lambda functions	6,			
•	es: Importing module, Math module, Random module, Packages, Composition.				
Modu	e 5 Data Handling and Analysis with Pandas	12 hours			
Data H	andling using Pandas: Introduction to Python libraries-Pandas, Matplotlib.Dat	a			
structur	es in Pandas - Series and Data Frames.				
Series:	Creation of Series from - ndarray, dictionary, scalar value; mathematical op	perations;			
Head ar	d Tail functions; Selection, Indexing and Slicing.				
Data F	rames: creation - from dictionary of Series, list of dictionaries, Text/CSV files;	display;			
iteration	n; Operations on rows and columns: add, select, delete, rename; Head and Tail f	unctions;			
Indexin	g using Labels, Boolean Indexing; Importing/Exporting Data between CSV	files and Data			
Frames					
Modu	e 6 Data Visualization with Matplotlib and Plotly	10 hours			
Data V	isualization: Purpose of plotting; drawing and saving following types of pl	ots using			
Matplo	tlib – Line graph, Bar graph, Histogram, Random Walks, Rolling Dice with Plo	otly.			
Downlo	ading Data: The CSV File Format, Mapping Global Data Sets: JSON	l Format,			
Workin	g with APIs: Using a Web API, Visualizing Repositories Using Plotly.				
	izing plots: adding label, title, and legend in plots. Generating Data-Installing M	Aatplotlib,			
	a Simple Line Graph, Random Walks, RollingDice with Plotly				
	nrning Topics: (If Applicable)				
1 2					
2 3					
-	velopment: (These activities are only indicative, the Faculty members can innovate)				
	Students will develop a strong foundation in Python programming, learning to	write			
1	efficient and error-free code.) write			
	Through practice with control statements and loops, students will enhance the	ir logical			
2	thinking and ability to solve problems programmatically.	in logical			
	Students will gain expertise in Python's core data structures—lists, tuples, and	1			
3	dictionaries—and will know how to manipulate them effectively.	I.			
	Students will learn to define and use functions for better code organization an	d reusability			
4	including lambda and anonymous functions.	u ieusaoiiity,			
	By working with Pandas, students will develop skills to manipulate, clean, and	d analyza			
5 by working with Fandas, students with develop skins to manipulate, clean, and analyze datasets, preparing them for data-driven decision-making.					
		tlib and			
6	Students will be able to create clear and insightful visualizations using Matple				
Rooka f	Plotly, improving their ability to present data effectively. Transformer Reference: (Strictly APA Format)				
	weigart, A. (2019). Automate the boring stuff with Python: Practical programm	ing for total			
	eginners (2nd ed.). No Starch Press.				
		• • • •			
2 R	amalho, L. (2022). Fluent Python: Clear, concise, and effective programming (2	2nd ed.).			
	amalho, L. (2022). <i>Fluent Python: Clear, concise, and effective programming</i> (2) (Reilly Media.	2nd ed.).			

	prog	rammi	ng (3rd	ed.). No	Starch	Press.							
4	Goo	Goodrich, M. T., Tamassia, R., & Goldwasser, M. H. (2013). Data structures and algorithms in											
	Pyth	Python (1st ed.). Wiley.											
5	McK	Kinney,	W. (202	22). <i>Pyt</i>	hon for	data an	alysis:	Data w	ranglir	ng with	pandas,	NumPy,	and
	Јиру	ter. O'I	Reilly M	Iedia.									
6	Van	VanderPlas, J. (2023). Python data science handbook: Essential tools for working with data											
	,	/	Reilly										
*M	apping	of CO	and PC)			-		-				
C	O/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1												
	COI												
	CO2												
	CO3												
	05												
	CO4	204											
	CO5												
	05												
	CO6	O6											

		-	t of Commer								
Semester	Course Code	Programme: Mcor Course Title	m [Financial Course Duration	Course Type	Hou	ching rs Per /eek	Credits				
4	P524SB401	Business Valuation Using Excel	45 Hours	Value Added Course		4	4				
Course Objectives	and finance to analyze methodole world cas	se offers a comprehensive cial modeling techniques of financial statements, for ogies to make informed e studies will be used to ed financial modeling a	s using Micro precast future investment reinforce le	osoft Excel. S e performance decisions. Prac arning and dev	tudent , and a ctical e	s will le pply va xercises proficier	arn how luation s and real-				
COs	Os Description T Level K Level										
CO1		oficiency in constructing ar siness scenarios.	nd analyzing f	inancial models	for						
CO2		l and apply key financial ma l functions and formulas.	athematical co	oncepts and tech	niques						
CO3	-	tise in financial statement a statements, balance sheets, a	•	e	tation						
CO4	-	nprehensive financial repor phic revenue sheets, cost sta		00	ment						
CO5	Develop th	e ability to create detailed f ng key assumptions, model	inancial prese	ntations,							
Module 1	Introduc	ction to Valuation, Finan		ing, and Adva	nced E	xcel	12 hours				
Excel tools Function, A	and functio	valuation concepts and f ns for financial analysis on, MONTH YEAR WE deling (LOOKUP FUNG	(Understan EEKDAY W	ding the Ribbo EEKNUM Fu	on, For nction	matting s, etc). <i>1</i>	Cells, IF				
		validation and error-ch									
Module 2		Preparing the I	Financial Sta	atement			10 hours				
Preparing	he Financial	Statements using Excel	l: Income St	atement, Balar	nce Sh	eet, and	Cash				
Flow State	ment. Ratio	analysis and financial m	netrics using	Excel for asse	essing	compan	У				
performan	ce. (Sales rev	venue analysis, Break E	ven Analysis	s, Types of Ra	tio An	alysis)					
Module 3		Forecasting Fi	nancial Stat	ements			13 hours				
Building d		ting a 3-statement mode ncial models in Excel for egression)									
Module 4Discounted Cash Flow (DCF) Valuation10 hours											
value, Mar	ket Value, U	ation and the concept of Inlevered FCF (UFCF), lels in Excel and interpre-	Terminal V	alue (TV), Ent		-					
Module 5		Relative Val	•				15 hours				
Comparab	le Company	Analysis (CCA) and Pr			lysis (l	PTA). Io	lentifying				
-		es and transactions for va collecting and an	aluation ben	chmarks. Exce	•						
		concerning and an	aryzing mar	NEI UAIA.							

Modu	le 6		Valua	ation M	a Multiples and Market Comparable 8							
Understa	tanding 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											
					es in Exc	el						
Self-Lea	arning Top	pics: (If A	Applica	ble)								
1												
2												
3												
Skill De	velopment	t: (These	activitie	es are on	ly indica	ative, the	e Facult	y memb	ers can	innovate)		
	Develop	skills in	financia	l mather	matics, i	ncluding	g format	ting Exe	cel sheet	ts, using l	Excel for	nulas,
1	and appl	ying adv	anced m	odeling	techniqu	ues like	extrapol	lation, h	istogran	n analysis	s, and sce	nario
	planning	5.										
	Explore the use of financial analytics in evaluating financial health indicators, including									uding liq	uidity,	
2	leverage	, and pro	fitability	, and ur	nderstand	ling the	time va	lue of m	oney in	decision	-making	
	processes.											
3						-	uding th	e types	of finan	cial mode	els and be	st
5	practices		•									
	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 (e.g.,											
5	Football Field Chart), and the preparation of assumptions and models for valuation, culminating in											
	creating a company and sector overview											
	-	expertise in preparing financial reports such as income statements, balance sheets, cash flow										
6	statemen	its, geogi	raphic re	venue sl	heets, se	gment re	evenue s	sheets, a	nd cost	statemen	ts, while a	analyzin
	revenue	drivers a	nd forec	asting k	ey finan	cial indi	cators.					
Books f	or Referen	ce: (Stri	ictly AP	A Form	at)							
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	ing of CO	and PC)									
CO/PC		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CO1												
CO2					+							
CO3												
CO4												
CO5												
CO6												
200												

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				
Tableau	Tableau	Tableau				
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 INSITU	TE 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 2nd semester to get promoted. Likewise, the certification should be taken up in 3rd semester and submit the certificate by the end of 4th 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.