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 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 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:

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 Point	Grade	Result/Class Description
9.00 - 10.00	O	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
	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	II	Ш	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 International Human Resource Management	Technology And Operations Strategy Managing Service Operations Human Rights and Challenges	-	-	
Total	21 Cr	25 Cr	24 Cr	12 Cr	82
		II Skill Oriented / Value Added Course	es		
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)

M.COM FINANCIAL ANALYSIS PROGRAMME STRUCTURE (For I & II Semesters) SEMESTER SCHEME OF EXAMINATION CORE COURSES

SEMESTER – I

	Title of the Paper	Hour	Ma	rks	Total	C - 124
Course Code	Title of the Paper	s per week	CIA	ESE	Marks	Credits
P524MC101	Corporate Financial Reporting	4	30	70	100	4
P524MC102	Statistics for Business Decisions	4	30	70	100	4
P524MC103	Corporate Tax Planning and Law	4	30	70	100	4
P525AR101	Managerial Economics	3	30	70	100	3
P524AR102	Research Methodology	3	30	70	100	3
TOTAL		18	150	350	500	18

SEMESTER – II

	Title of the Depar	Hours	Ma	rks	Total	Credits	
Course Code	Title of the Paper	per week	CIA	ESE	Marks		
P524MC201	Financial Markets and Regulations	4	30	70	100	4	
P524MC202	Advanced Financial Management	4	30	70	100	4	
P524MC203	Goods and Service Tax (GST)	4	30	70	100	4	
P524MC204	Forensic Accounting and Audit	4	30	70	100	4	
P524AR201	Business Information System	3	30	70	100	3	
P524AR202	International Business Environment	3	30	70	100	3	
TOTAL		22	150	350	500	22	

M.COM FINANCIAL ANALYSIS PROGRAMME STRUCTURE (for I & II Semesters) SEMESTER SCHEME OF EXAMINATION

ALLIED OPTIONAL

SEMESTER – I

Course Code	Course Code Title of the Paper		Mai	rks	Total Marks	Credits
		week	CIA	ESE		
PG24AO114/ PG24AO116/ PG24AO117	Environmental Management / Positive Psychology/ International Human Resource Management	3	30	70	100	3
TOTAL		3	30	70	100	3

SEMESTER – II

Correge Code	Title of the	Hours	Ma	arks	Total	Credits
Course Code	Paper	per week	CIA	ESE	Marks	Credits
PG21AO218/ PG21AO219/ PG24AO220	Technology & Operations Strategy/Managing Service Operations/ Human Rights and Challenges	3	30	70	100	3
T	OTAL	3	30	70	100	3

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

SEMESTER – I

Course Code	Title of the	Hours	Ma	rks	Total	Credits	
Course Code	Paper	per week	CIA	ESE	Marks	Credits	
PG24QTLR101	Quantitative Techniques andLogical Reasoning	2	-	-	-	1	
PG24CAB101	Current Affairs and Business	2	-	-	-	1	
PG24CIB101	Communicatio nin Business	2	-	-	-	1	
TOTAL		6	-	-	-	3	

SEMESTER – II

Course Code	Title of the Denov	Hour	Ma	ırks	Total	Credi ts	
Course Code	Title of the Paper	s per week	CIA	ESE	Marks		
PG24QTLR201	Quantitative Techniques and Logical Reasoning	2	-	-	-	1	
PG24CAB201	Current Affairs and Business	2	-	-	-	1	
MC	MOOC'S		-	-	-	1	
PG24EA201	Outreach Program I	2	-	-	-	1	
TOTAL		6	-	•	-	4	

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.

		Department	of Commerc	e					
		Programme: Mcom	[Financial A	analysis]					
Semester	Course Code	Course Title	Course	Course	Tea	ching	Credits		
			Duration	Type	Hou	rs Per			
					W	/eek			
1	P524MC101	Corporate Financial	60 Hours	Major Core		4	4		
	T	Reporting							
Course		aims to provide a compre							
Objectives		ough an exploration of a officiency in interpreting					tudents		
		tal and social reporting p					ounting		
	standards su	ich as IND AS and IFRS	, analyze fin	ancial statemer	ıts usiı	ng ratio a	ınalysis,		
		nalysis, and prospective and develop the skills nece							
		king in a corporate cont		etive illianciai	терогі	ing, anai	ysis, and		
COs						T	K Level		
COS	Description					Level	K Level		
CO1	Explain the	contents of Annual Repo	ort and Finan	icial statements	that	t T2			
COI	comply with IND AS Report Framework.					12			
CO2	Apply Acco	ounting Concepts, Conve	ntions and S	tandards relatir	ig to	T5			
	IND AS 2, 8	8, 10, 16, and 18.				13			
CO3	Justify the tr	reatment of the items as	per IND AS	12, 21, 23, 24,	33,				
	36, 37, 38, 4	<u> </u>				T5			
CO4		e implications and applic	ability of the	e list of IND AS	S and	Т2			
	IFRS in Ind					12			
CO5	-	nancial Statement Analys	sis by using l	Ratio, Cash flo	w,	T4			
		tive Analysis.							
Module 1		duction to Accounting					8 hours		
_		S, Ind AS, Implementati							
		ards] issued on date - Int							
	al Financial Relation Indicates and India AS.	porting Standards. Diffe	rence betwee	en Companies A	Accou	nung Sta	ndard		
Module 2		entation to Annual Rep	ort and Fin	ancial Stateme	nts		10 hours		
		of Annual Report and P							
-		rmat of Income Statemen	-						
_	-	anies Act, 2013, Revision							
-	Social Reportin		/-	,		1 7-	<i>U</i> ,		

Accounting Concepts, Conventions and Standards - I Module 3 Accounting Concepts: Income Statement Concepts and Balance Sheet Concepts; Accounting Conventions. IndAS 1 – Presentation of Financial Statements, IndAS 2- Inventories, IndAS 8-Accounting Policies, Changes in Accounting Estimates and Errors, IndAS 10 Events after the Reporting Period, IndAS 16 Property, Plant and Equipment, IndAS 115 Revenue from contracts

with customers.

Module 4

Accounting Concepts, Conventions and Standards – II

16 hours

16 hours

IndAS 21- Effects of changes in Foreign Exchange Rates, IndAS 23 Borrowing Costs, IndAS 24-Related Party Disclosures, IndAS 116 Leases, IndAS 33- Earnings Per Share, IndAS 12 Income Taxes, IndAS 38- Intangible Assets, IndAS 36 - Impairment of Assets, IndAS 37 - Provisions, Contingent Liabilities and Contingent assets, IndAS 40- Investment Property

Modul	e 5			Analy	sis of F	inanci	al State	ements			1	0 hours		
	g and Pur									s of Fina	ncial St	atement		
	s – Ratio				nalysis,	Prospe	ective A	alysis	•					
Self-Lea	rning Top	oics: (If	Applica	ble)										
1														
2														
3														
Skill Dev	velopmen							*						
1	Proficie enhanci	-	_	_	_	orts, fin	ancial s	tatemei	nts, and	notes to	account	ES,		
						ndards	such as	IND A	S and l	FRS for	effective	e		
2	financia	l report	ing.											
3	Ability to analyze financial statements using tools like ratio analysis, cash flow analysis, and prospective analysis, facilitating informed decision-making													
3	and prospective analysis, facilitating informed decision-making.													
4	Understanding of environmental and social reporting practices, enabling evaluation of													
4	sustainability and corporate social responsibility aspects of organizations.													
Books fo	r Referei	ce: (Str	ictly AP	A Form	at)									
	ild, J., Sι		ıyam, K	. R., & I	Halsey,	R. (202	22). Fin	ancial	stateme	ent analy	sis. Tata			
	cGraw H													
	<u>jaykuma</u>													
3 Vi	ijaykuma	r, M. P.	(2022).	First le	essons in	п ассои	nting s	tandara	s. Snov	w White.				
CO/PO	ng of CO PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
	101	102	103	104	103	100	107	100	10)	1010	1011	1012		
CO1														
CO2														
CO3														
CO4														
CO5														
CO6														

		Department Maar									
Semester	Course Code	Programme: Mcom Course Title	Course Duration	Course Type	Hou	ching rs Per /eek	Credit				
1	P524MC102	Statistics for Business Decisions	60 Hours	Major Core		4	4				
Course Objectives	business pro alongside co interpreting formulating Furthermore	Il be able to develop the oblems, understanding aromprehending various prodata, making predictions hypotheses, and employ e, students will be skilled by enhancing their profintexts.	nd articulating obability distributed in the control of the contro	ig skewness and stributions. The rrelation and re- late tests for hy- g categorical da	d kurto y will gressio pothes ata util	sis concalso be a con analy is testing cost a range	eepts adept at ses, g. ntingency				
COs	Description					T Level	K Leve				
CO1	Bayes' theo					Т3					
CO2	numerical e				1	T4					
CO3	conclusions	results of hypothesis tes about business data				T4					
CO4		e implications of ANOV acision-making	A and Chi-so	quare test result	s on	T5					
CO5	Assess the s on business	ignificance of correlation decisions	n coefficient	s and their imp	act	T5					
CO6	Develop line decision	ear regression models fo	r business fo	precasting and		Т6					
Module 1		Prob	ability				6 hours				
concepts. F Theorem. (Probability Theo Simple Probler	,	em, Conditio	onal Probability			ayes				
Module 2		Descriptive Statistic I					12 hours				
only) Skew Variance o	ness & Kurtos f Random Vari	Central Tendency, Meas is (concepts and simple pable. Probability Distribution - Business Application	problems). Rutions - Bind	andom Variabl	e - Ex	pectation	n &				
Module 3		11	sis Testing l	[12 hours				
Hypothesis - Null Hypothesis - Alternate Hypothesis - Type I and Type II errors - level of significance - level of confidence, large and small sample tests (Z and t tests) of significance. Tests for proportions and differences between proportions, Tests for single mean, equality of two means, single variance. Tests for correlation coefficient and regression coefficients.											
Module 4			is Testing I				10 hours				
•	•	ta - contingency table, C hare test for goodness of	-				tes in a				
Module 5	•		elation		<u> </u>		10 hours				
Meaning a	nd types of cor	elation, Scatter Diagram	, Computati	on of correlation	n coef	ficient -	- Karl				

	rson's Method and Spearman's Rank Correlation Method. Probable Error, Lag and lead in elation, Multiple correlation. Codule 6 Linear Regression 10 hours Gerence between correlation and Regression, Simple Linear Regression and Multiple Linear													
Mod	lule 6	5	_			Linea	r Regr	ession				1	0 hours	
Diffe	rence	betwee	en corre	lation a	nd Regr	ession,	Simple	Linear	Regres	sion ar	d Multip	ole Linea	ır	
Regre	ession	Mode	ls - Ass	umption	is, Mod	el fitting	g using	Least s	quares,	residua	als, prop	erties of		
						of deteri	minatio	n. Appl	lication	s in bus	siness an	d forecas	sting.	
Self-I	Learn	ing Top	oics: (If	Applical	ble)									
1														
2														
3														
Skill	Devel	opment	: (These	activitie	es are on	ly indica	tive, the	e Facult	y memb	ers can	innovate)			
1				set app										
2	A	Analyzi	ng data	through	descrip	otive sta	tistics ı	ising E	xcel and	l SPSS	•			
3	C	Choose	a resear	ch topic	and for	rmulate	the obj	ectives	and rel	evant h	ypothesi	S.		
4	Г	est for	normal	ity of a	distribu	tion thre	ough fr	equenc	y curve	and his	stogram.			
5	F	Fitting a linear regression model and forecasting for stock market data through Excel.												
6	I	Hypothesis Testing through Excel.												
		s for Reference: (Strictly APA Format)												
1				. Statist						у.				
2 3 4 5 6				Statistic										
3				erpandia					ess stati	stics. T	MH.			
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5			,	021). <i>Bu</i>										
). Statis				conomi	cs. Mc	Millan.				
7 8			`	Busines										
				Manage	erial sta	tistics.	MCMIII	an.						
CO/		PO1	nd PO PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO	10	101			104	103	100	107	100	10)	1010	1011	1012	
C	01	L	M	Н										
C	O2 L M H													
CO	03	L	M	Н										
C	O4 L M H													
CO	05		L	M	Н									
C	06		L	M		Н								

	Course Code	Programme: Mcon	_	Allarysisj							
		Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits				
	P524MC103	Corporate Tax Planning and Law	60 Hours	Major Optional		4	4				
Course Objectives	Students with concessions for non-resined Metherlands maximize to	will focus on corporate to till learn to calculate taxals, particularly in SEZs and dent investments under to an ax deductibles and explosions, demergers, and firm	ble income, and R&D expensive acties with ally, students re loss carry-	assess tax liabil enditures. It wil countries like N will design tax forward mecha	ities, a l cover Aauriti planni	nd utilized tax exertus, Singa ing strate	e tax mptions apore,				
COs	Description	-	, , , , , , , , , , , , , , , , , , ,	,		T Level	K Level				
CO1	Compute the taxable income of companies and corporate tax liability in compliance withIncome tax act of 1961 as a part of corporate tax planning and management.										
CO2	Examine th	e implications of Tax co of new Business unit in the	ncessions an)	T4					
CO3	outbound in	e tax exemptions and resolvestments of Non-Resides Singapore Netherland an	lents under ta	x treaties with	d and	T4					
CO4		x planning as a tool of mof tax deductibles under	=			Т3					
CO5		e mechanism of carry fo		=	y	Т3					
CO6											
Module 1	-	Introduction to Co	orporate Tax	x Planning			6 hours				
Tax evasion	and tax avo	orporate Assessee, types idance; Nature and scop rporate tax planning and Implications of Tax C	e of tax plar managemen	nning and mana t.	agemer						

Module 2 Implications of Tax 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 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.

Mod	dule	4			Ta	xation (of Non-	Reside	ents				8 hours	
Taxa	tion	of non-	esident	s, royalt	y, fees	for tech	nnical s	ervices,	transf	er prici	ng analy	sis – sec	tions 90	
to 94	A.			•						-				
Mo	dule	5		R	estrictio	on on C	arry F	orward	of Los	sses			8 hours	
Tax	Plan	ning in r	espect o	of amalg	amation	or de-	merger	of com	panies	or Slun	np sale o	r conver	sion of a	
firm	into	a compa	_•											
Mod			neral A										hours	
													on under	
													ling the	
		on of ben				tbound	ınvestn	nent – t	ax plan	nıng, re	estriction	is under	FEMA.	
	Lear	ning Top	oics: (II A	Applical	oie)									
2														
3														
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SKIII	Dev	Coining				•							.1	
1		Gaining expertise in corporate tax planning, managing tax evasion vs. avoidance, and navigating tax laws and regulations, including sections 90 to 94A.												
		Developing skills to make informed decisions on asset acquisition (own funds vs. borrowed capital) tax implications of leasing vs. owning assets, and structuring business operations												
2		capital), tax implications of leasing vs. owning assets, and structuring business operations												
		efficiently.												
		Understanding inbound and outbound tax planning strategies, tax treaties, and capital gains												
3		tax exemptions, particularly related to jurisdictions like Mauritius, Singapore, Netherlands,												
		and Cyprus												
		Learning	g to mar	nage the	tax asp	ects of	mergers	s, de-m	ergers,	slump s	sales, and	d firm-to	-	
4		compan	y conve	rsions, v	while ap	plying	General	l Anti-A	Avoidar	nce Rul	es (GAA	R) for		
		complia	nce.											
_		Develop	ing an t	ındersta	nding o	f taxatio	on for n	on-resi	dents, r	oyalty,	fees for	technica	1	
5											obal tax			
						-					stments,			
6		Ū		•	-	•					t Act (Fl		r cross-	
		border ti	_		115 01100	- 1110 1 0			,• 1,10,11		.01100 (11	21.21 1) 10	1 61055	
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2		ghania, `									ment. Ta	xmann.		
3		ndaram,												
4	Iye	ngar, A.	C. S. (2	022). L	aw of in	come to	ıx. Bhai	rat Publ	ishing	House.				
5		xman. (2												
6		Prasad, B. (2021). Direct taxes laws practice. Wishwa Prakashan.												
	_	ping of CO and PO											1	
CO	/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
C	01													
	O2													
C	О3													
C	O4													

CO5						
CO6						

		Departmen	nt of Commerc	ee						
		Programme: Mco	m [Financial A	Analysis]						
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per eek	Credits			
1	P525AR101	Managerial Economics	45 Hours	Allied Required		3	3			
Course Objectives		a unifying theme of mapplications in a globaliz		ion making ar	ound th	e theory	of the			
COs	Description					T Level	K Level			
CO1	-	sound theoretical and pr Managerial Economics		edge of differe	nt					
CO2	Understand	optimization tools used	d for manageri	ial decision ma	king.					
CO3	Interpret an managerial	d apply different micro problems.	-economic co	ncepts to solve						
CO4	=	nalyze and reach well-t ent in different market	_	sions about the	e role					
CO5	Examine th economy.	e functioning of the mid	cro level firm	in relation to the	ne					
CO6										
Module 1		The Nature and Scop	e of Manager	ial Economics	3		7 hours			
Sciences, 7 Firms and Limitations	The Basic proce their Functions s of the Theory	Economics, Relationsh ess of Decision making and Value of the Firm. Business amework of Manageria	Theory of the of the Firm, Coversus Econor	e Firm: Reason onstraints on th	is for th	e existe ation of	nce of firm,			
Module 2	OI	otimization Technique	s and New M	anagement To	ools		8 hours			
		elationships: Total, Ave	•	_	-	-				
		timization, New Manag			n: Beno	ch marki	ng,			
		ner Management Tools								
Module 3		Demand Analysis, E	stimation and	d Forecasting			8 hours			
Marginal R Identificati	Revenue, Using on Problem, M	sticity of Demand: Points Elasticities in Manage Barketing Research App Sych. Demand Forecastin	rial Decision I roaches to De	Making. Dema mand Estimati	nd Esti on: Co	mation: nsumer (Surveys			
Module 4		Production Th					8 hours			
The Organization of Production and the Production Function with One-variable and Two-variable inputs, Optimal Combination of Inputs: Isocost Lines, Optimal input Combination for Minimizing Costs or Maximizing output, Profit maximization, Effect of Change in Input Prices. Returns to Scale. Empirical Production Functions (Cobb-Douglas). The Innovation Process.										
Empiricar		ctions (Cobb-Douglas)	. The milevan							
Module 5		`	y and Estima	tion			6 hours			
Module 5 The Nature Internation	e of Costs: Plan	`	y and Estima of Scale, Learn gistics Manag	ning Curves, M gement. Cost-V		_	S			

Govern	mer	nt Regu	ılation t	o Suppo	ort Busi	ness an	d to Pro	otect Co	nsume	rs, worl	kers and	the envi	ronment.	
	ernment Regulation to Support Business and to Protect Consumers, workers and the environment. Ernalities and Regulation. Public Utility Regulation. Antitrust: Government Regulation of Market eture and Conduct. Enforcement of Antitrust Laws and the Deregulation Movement. Regulation atternational Competition. The Effect of Taxation on Business Decisions.													
structur	e ar	nd Con	duct. Er	nforcem	ent of A	Antitrus	t Laws	and the	Deregu	ılation	Moveme	ent. Regu	ılation	
						of Taxa	ation or	n Busin	ess Dec	isions.				
Self-Lea	arni	ng Top	ics: (If A	Applical	ble)									
1														
2														
3														
Skill De	velo	pment	: (These	activitie	es are on	ly indica	ative, th	e Facult	y memb	ers can	innovate)			
1														
2														
3														
4														
5														
6														
7														
8														
Books fo	For Reference: (Strictly APA Format)													
1 A	Atmanand, R. (2020). Managerial economics. EB.													
	Misra, S. K., & Puri, V. K. (2022). Indian economy. HPH.													
	Salvatore, D. (2021). Managerial economics. Thomson.													
			, A. (20											
			, & Wils											
			., Lewis								rson.			
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			(2020).											
			Young,											
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*Mappi		PO1		PO3	PO4	PO5	PO6	DO7	PO8	PO9	DO10	DO11	PO12	
CO/PC	,	POI	POZ	PO3	PO4	PO5	PO0	PO7	PU	PO9	PO10	PO11	PO12	
CO1														
CO2	,													
CO3														
CO4														
CO5														
CO6														

Course Objectives Cos CO1 CO2 CO3 CO4 CO5 CO6 Module 1 Nature and Scoquestions and F Causal Research Meth Module 2	research in and objective quipping to Additionall cools relevanalyses. For research regulisseminati Understand Effective proficiency Advanced a	Research Methodology aims to familiarize stude commerce while enablinges. It introduces student with skills in data by, students will be introduced research to commerce research of the course ports effectively, ensuring research findings in Description of the commerce of the course	Course Duration 45 Hours dents with the sing them to effect to various recollection, produced to advace, enhancing to enhancing comprehent the field of comparison of the field of co	Course Type Allied Required nature, scope, and second design occasing, analyticated data analyticated	late research pass and their apposis, and interproperty techniques conduct in-deposition of the conduct in writing and the conduct in the	roblems olications, etation. s and AI th
COs CO1 CO2 CO3 CO4 CO5 CO6 Module 1 Nature and Scoquestions and F Causal Research Meth Module 2	The course research in and objective equipping the Additionall cools relevant analyses. For esearch regularisemination of the Effective professional	Methodology aims to familiarize study commerce while enablinges. It introduces students with skills in data y, students will be introduced to commerce research of the course forts effectively, ensuring research findings in Descripting research in comments oblem formulation skills with various research comments.	dents with the ing them to efforts to various of collection, produced to advantable, enhancing the field of collection. It is a substitute of the field of collection. It is a substitute of the field of collection. It is a substitute of the field of collection.	Required nature, scope, a fectively formula research design analytic accessing, analytic ability to be students' programmerce.	and significant alate research plus and their applies, and interpressis, and interpressis, and interpressis techniques conduct in-deposiciency in writing for conducting Tabel T6	ce of problems olications, etation. s and AI the iting and
COS CO1 CO2 CO3 F CO4 CO5 CO6 Module 1 Nature and Scoquestions and F Causal Research Meth Module 2	research in and objective quipping to Additionall cools relevanalyses. For research regulisseminati Understand Effective proficiency Advanced a	commerce while enable yes. It introduces studen hem with skills in data y, students will be intro nt to commerce research rethermore, the course ports effectively, ensuring research findings in Descr Toblem formulation skill with various research commerces.	ing them to effects to various a collection, produced to advance, enhancing to enhancing comprehent the field of collection.	fectively formuresearch design ocessing, analymoded data analymoded data analymode students' properties preparation of the commerce.	alate research p as and their app sis, and interpr ysis techniques conduct in-dep oficiency in wri on for conducti T Level T6	roblems olications, etation. s and AI th iting ng and
COS CO1 CO2 CO3 F CO4 CO5 Module 1 Nature and Scoquestions and F Causal Research Meth Module 2	Understand Effective pr Familiarity Proficiency	Descring research in commercial community of the communit	iption rce. lls. lesigns.		T6	K Level
CO2 CO3 F CO4 CO5 Module 1 Nature and Sco questions and F Causal Research Meth Module 2	Effective proficiency Advanced a	roblem formulation skill with various research c	lls. lesigns.	nalysis.	Т6	
CO2 CO3 F CO4 CO5 Module 1 Nature and Sco questions and F Causal Research Meth Module 2	Familiarity Proficiency Advanced a	with various research of	lesigns.	nalysis.		
CO3 FCO4 CO5 FCO6 Module 1 Nature and Scoquestions and FCausal Research Meth Module 2	Proficiency Advanced a			nalysis.	Т3	
CO5 CO6 Module 1 Nature and Sco questions and F Causal Researc Research Meth Module 2	Advanced a	in data collection, prod	cessing, and ar	nalysis.		
CO6 Module 1 Nature and Scoon questions and Formula Causal Research Methodule 2				•	T5	
Module 1 Nature and Scooguestions and F Causal Researc Research Meth Module 2	research.	nalytical skills and AI	tools applicati	on in commerc		
Nature and Sco questions and I Causal Researc Research Meth Module 2					Т6	
questions and F Causal Researc Research Meth Module 2		Introduction to	Research Met	hodology		8 hours
	Research O ch Designs nodology - 2	arch – Review of litera bjectives - Research Pr - Quantitative and Qua Integration of AI Tools	ocess Overvie litative Resear in Research -	ew - Explorator rch Methods - l Ethical Consid	y, Descriptive, Recent Trends lerations in Re	and in
		ethods of Data Collecton - Questionnaire Des			U	
		riting Research Propos	•		0	
Module 3	<u> </u>	Sampling, Data Pro	eparation, and	d Processing		6 hours
	on and Clea	aning - Data Processing			alidity of data	
Module 4			ve Data Anal	,		10 hours
Analysis - Con	ijoint Analy	l Data Analysis - Corre vsis, Cluster Analysis -	•	onal Scaling - l	Discriminant a	
Module 5	_	nalysis contemporary s	oftware - Inter	rpreting and co	mmumeating	

Qual	Code	r/Tague	tte/RQI	OA/Aca	demiaO	S/CAT	MA sof	•	•	_	esearch - data anal		g	
			ualitativ	ve findi	ngs to st									
	dule						rch Re	_					5 hours	
Use o	of Pic	tures ar	nd Grapl	hs in Re	ports -						acteristic APA, ML		etive	
Self-l	Learr	ing Top	oics: (If A	Applical	ble)									
1														
2														
3														
Skill						ly indica	tive, the	e Faculty	y memb	ers can	innovate)			
1]	dentify	ing Rese	earch Pr	oblem									
2]	Researc	h design	1										
3	4	Adoptin	g sampl	ing tech	nnique									
4	(Collecti	on of da	ıta										
5		Analysis	s of data	ı										
6]	Report writing/ Research Paper writing												
Book	s for	for Reference: (Strictly APA Format)												
1		Cooper, D. R., Schindler, P. S., & Sharma, J. K. (2022). Business research methods. Tata												
	Mc	AcGraw Hill.												
2		ryman, A., & Bell, E. (2021). Business research methods. Oxford University Press.												
3				_							ey India.			
4											(2021). E	Business		
~			ethods, e									7		
5		dens, K Graw-H		Abbott,	B. B. (2	022). R	esearci	ı desigr	i metho	as - A p	process a	ipproach).	
6				l, D. S.	(2021).	Resear	ch for 1	narketi	ng deci.	sions.]	Tata McC	Graw Hil	1.	
7											ng amon			
	арр	roaches	. Sage F	Publicati	ions.									
8						ground	led theo	ry: A p	ractica	l guide	through	qualitati	ive	
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9			(2021).											
10			R. (202	2). <i>Rese</i>	earch m	ethodol	ogy. S.	Chand	Publica	ition.				
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		roi	roz	103	104	103	100	107	100	109	1010	ron	FO12	
C	01													
C	02													
C	03	3												
C	04													
C	05													
	06													

		Denartmen	t of Commerc	PP			
		Programme: Mcor					
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching ers Per Veek	Credits
1	PG24AO114	Environmental Management	45 Hours	Allied Optional		3	3
Course Objectives	environment environment Products and environment Environment ethical theory	I be able to understand tal management for Sustal issues. They will grad Green Marketing, partial summits. Moreover, t Impact Assessment in ies regarding the symbol. Additionally, they will taligned with the 3 R's t challenges.	tainable Developments the impact ticularly in the students will line with ISC totic relations the recognize the statements.	elopment and into the context of into comprehend the comprehend th	ts implemental Laternation processing the processing the control of the control o	ications aws on Gonal cess of ney will and the d Waste	for major Green analyze
COs	Description					T Level	K Level
CO1	managemen	role of stakeholder's p t practices and its impli at in the wake of major	cations on Su	stainable			
CO2	Green Produ	nactment of Environme acts and Green Marketin summits on environme	ng in the cont	•			
CO3		process of Environments with the ISO 14000.	nt Impact Ass	sessment practi	ce in		
CO4		applicability of ethical a symbiotic relationshi		•	s for		
CO5	alignment w	elevance of Solid Waste ith 3 R's of waste mana t issues in your locality	agement with	-			
Module 1		Meanin	g and Scope				10 hours
ecology – emajor envi – exploitat	ecological footp ronmental issue ion of natural re	concepts – Biosphere a rint and carbon footprints – pollution, global was sources and related cortiples movement, Appik	nt - sustainabl arming, clima nflicts - enviro	le development te change – ne	t – stak ed for i	ceholder of the cenewable	concept – le energy
Module 2		· · · · · · · · · · · · · · · · · · ·	mental Laws	3			10 hours
Evolution 6	of environmenta ent governance a	al concerns - Stockholm and laws in India – gree ablic interest litigations	n convention, on products an	the Earth Sum ad production,	Green	yoto prot Marketir	tocol –
Module 3		Environment l	Impact Asses	ssment			10 hours
		ssment – planning, rele Responsibility – ISO 14					ia –
Module 4			ment Ethics	· ·	<u> </u>		8 hours
Environme	ent Ethics – App	lication of ethical theor	ries to enviror	nment – fundar	nental	concerns	s —
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ethical	con	flicts –	the rela	tionshi	of bus	siness ar	nd peop	le to th	e envir	onment	•		
Modu	ule 5					Waste	Manag	gement	,			,	7 hours
Solid v	wast	e mana	gement	– dispo	sal of g	arbage -	– issues	- effec	ets of ga	arbage (	dumping	– hazaro	dous
						_	nent pra	actices -	- the 3	R's of	waste ma	nageme	nt:
			l recycle			India.							
Self-Le	earn	ing Top	oics: (If A	Applical	ble)								
1													
2													
3													
Skill D	evel	opment	t: (These	activitie	es are on	ly indica	ative, th	e Facult	y memb	ers can	innovate)		
1	S	tudents	s will as	sess sta	keholde	r involv	vement	in envi	ronmen	tal mar	agement	and its	impact
1	О	n Susta	inable I	Develop	ment.								
2	S	tudents	s will gr	asp the	influen	ce of en	vironm	ental la	ws on (	Green F	roducts	and Mar	keting
2			ational	_									
	S	tudents	will ap	ply ISC	14000	standar	ds to co	onduct 1	Enviror	ment I	mpact A	ssessmer	nts
3		roficie	-	F-7							P		
				activitie	s. Case	study a	nalveie	essay	writing	debate	s and pro	esentatio	ns of
4			ironmen			=	=	, cssay	wiiting,	debate	s and pro	csciitatio	113 01
Doolra			ce: (Stri				nts.						
							al mana	i a o m o n	t Toyt	and co	ses (2nd	ed ) DH	Π
											al manag		
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		of CO a	and PO										
CO/P		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO	1												
CO	2												
CO	3												
CO	4												
CO	5												
CO	6												

		Department Programme: Mcon	of Commerc				
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching urs Per Veek	Credits
1	PG24AO116	Positive Psychology	45 Hours	Allied Optional		3	3
Course Objectives	of well-being theories and of principles to	ms to introduce students to happiness, and human stoconcepts that underlie posienhance personal and collect to foster resilience, gratif	rengths. Stude tive psychologective well-be	Positive Psychoents will gain an gical practices, ing. Through th	unders and lea ese mo	standing or rn to appl dules, stu	of the y these
COs	Description					T Level	K Level
CO1	•	undamental ideas of Positi I Character and Positive th		y and its implica	ations	T4	
CO2		Positive Emotions of Happ attain the well-being	oiness, Hope, (	Optimism, Love	2,	Т3	
CO3	Well Being T				d	T6	
CO4	Emotional W	ulness and Positive Think ellbeing and mental health	1.			T2	
CO5	Gratitude and	effect and implications of I happiness, Forgiveness a sformation and well-being	nd happiness t	•		Т6	
CO6	Perform activ	rities that stem from Positi I everyday life		y at work, healt	h,	Т6	
Module 1		Introduction to					10 hours
		ot, History, Nature, Dimen					e and
	Positive thinking,	Seligman's PERMA, Fun			ycholog	gy.	10.1
Module 2 Positive Emwell-being.	notions: Happines	Positive Emotions, Hope, Optimism, Love,			motion	ıal Intellig	10 hours gence and
Module 3		Hanniness	and Well-beir	1σ			10 hours
	appiness. Happine	ess Traits, Measurement o			ness: H	appiness	
Being Thera		,	TI		,		
Module 4		Mindfulness	and Well-bei	ing			8 hours
	-	Social / Emotional Wellbess and Positive Thinking.	-	ness-Based Inte	erventic	ons, Mind	fulness
Module 5		Gratitude, Forgiv	eness and We	ell-being			7 hours
		Gratitude and happiness, For Compassion, Cultivating g			rsonal t	ransform	ation and
Module 6		Positive Psych					7 hours
		, health, education and eve			naintair	ing positi	
	ositive psycholog						
Self-Learni	ing Topics: (If A	pplicable)					
1							
2							
3	4 / / / / / / / / / / / / / / / / / / /	,· ·,·	4 5 1	1 .		`	
	-	activities are only indicati	•			-	
		l applying concepts of we			ance lif	e quality.	
		silience, gratitude, and po			omee		
		luating Positive Psycholog	**			nrootices	
4 S	Kills III promotin	g positive emotions and m	entai nealth th	nough evidence	-vased	practices	•

Book	s for Reference: (Strictly APA Format)
1	Hefferon K., Boniwell, I., (2011). Positive Psychology. Theory, Research, and Applications. UK:
	McGraw Hill.
2	Snyder, C. R., Lopez, S. J. (Eds.) (2009). Handbook of Positive Psychology. New York: Oxford
	University Press.
3	Seligman, M. E. P. (2002). Positive Psychology, Positive Prevention, and Positive Therapy. In C. R.
	Snyder and S. J. Lopez (Eds.), Handbook of Positive Psychology, Oxford University Press.
4	Carr, A. (2004), Positive Psychology: The Science of Happiness and Human Strengths, New York:
	Brunner – Routledge.

*Mapping of CO and PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	M	Н									
CO2		L	M	Н							M	
CO3	L	M		Н							M	
CO4		L	M		Н							
CO5		L	M		Н							
CO6	L	M	Н								M	

		Department											
		Programme: Mcom	[Financial A	inalysis]	Too	ahin a							
Semester	<b>Course Code</b>	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits						
1	PG24AO117	International Human Resource Management	45 Hours	Allied Optional		3	3						
Course Objectives	Upon completing the course, students will gain a holistic understanding of international human resources management (IHRM) activities and their implications. They will delve into interpreting various facets of IHRM, including practices like compensation and benefits within international organizations. Additionally, students will become acquainted with Human Resources Development (HRD) practices and their influence on compensation and benefits structures. Furthermore, they will develop proficiency in utilizing Human Resources Information Systems (HRIS) for Global Talent Search initiatives. Moreover, the course will prompt critical thinking on current systems and practices in international labor relations, addressing emerging issues such as labor migration, social protection, and evolving employee relations dynamics.  **Description**  **T K Level**												
COs	Description					T Level	K Level						
CO1		etween the nature of Dome and International Human			S								
CO2	Explain the ro International	ole and functions of Huma context.	n Resource M	lanager in the									
CO3		HRM practices with respendent of the international compensational compensational compensational compensations are set of the international compensations a	•	ining, Repatriat	ion								
CO4	Virtual organ	benefits of Human resourc ization and Global Talent	Search	•									
CO5		ed for frame work of internerging trends in Employee and issues			the								
Module 1			duction				8 hours						
Comparative activates- H of growth of its implement Employee's	e Perspective- Di R planning, Recr f a domestic busi ntation in an inte participation – F	ment - Functions, Objective ifference between Domesticultment & Selection. Stagmess into being internation rnational context, International context, International context, International context, International Cractices in various countriculture, Japan, US, India) – SDG	c HRM and I es in Internati al). Understar onal HRM str es: Comparati	HRM, Managin onalization, Pat inding the variou rategies adopted ive study of HR	g Intern h to Glo s functi by vari M pract	ational Hobal Statu ons of Hoous MNC ices in m	IR as (Modes RM and Cs- ajor						
Module 2		International Wo					10 hours						
Managing G Cross-cultur affect Intern Managemen	ilobal, Diverse W al suitability - E ational HRM- Fa t- People Resour	Staffing approaches, Devel Vorkforce. Expatriates – m xpat failures- minimize fac amily requirements, MNE reing - recruitment, selection	eaning, Expate tors Understrequirements-on, retention a	selection, and l standing the var Global Talent and dismissal of	Factors ious cul Develop employ	- Technic tural fact oment and	cal ability, ors that d						
Programmes of managing talent- Training and Development International workforce.  Module 3 HRD practices in international context 10 hours													
HRD practices in international context- Role of expat training, pre-departure training, developing staff through international assignments, Re-entry and career issues – culture shock, repatriation process, repatriation programme- International compensation – Approaches to International Compensation, objectives, key components, approaches- factors influence global compensation and benefits- Performance appraisal and management of international employees. Performance management, issues in performance management, Remuneration, Expatriate Compensation, Understanding the various cultural factors that affect an expatriate.													
	, , ,	HRIS and Global	•			• 221	8 hours						

HR Information System – Meaning, Need, Advantages and uses. Designing of HRIS, Computerized HRIS, and Limitation of HRIS- Computerized skill inventories, Global Talent Search- Global Employee Relations-practices of labor relations- structure and impact of labor unions- workplace Conflict-Arbitration and dispute resolution - Compliance with ILO International Labour Standards (ILS) - Trade Union developments and experiences from around the world- Contemporary Issues in International HRM- Cross Border Mergers and Acquisitions- Joint Ventures-Alliances.

Module 5 Social Protection - Labour Migration 9 hours

10100	uule	5 Social Frotection - Labour Wilgration	9 Hours							
Susta	inabl	le Social Protection - Employment and Decent Work- Gig and Platform Workers- Sustain	able							
	_	of Social Protection- Migration and Sustainable Development (SDGs)-ILO Agenda on Fa								
effect	tive g	governance of labour migration-International labour standards protecting migrant workers	and							
moni	torin	g compliance- Women migrant workers' labour market situation- Labour migration good	practices							
aroun	nd the	e world.								
Self-l	Lear	ning Topics: (If Applicable)								
1										
2										
3										
Skill	Deve	elopment: (These activities are only indicative, the Faculty members can innovate)								
1		Enhance strategic thinking abilities by understanding the role and functions of HR Manag	gers in the							
1	international context.									
2		Acquire technological proficiency in utilizing HR Information Systems for Virtual organic	zations and							
		Global Talent Search.								
3		Improve analytical reasoning by justifying the necessity for an international industrial relational	ations							
		framework amidst evolving trends in Employee relations and involvement.								
Book		Reference: (Strictly APA Format)								
1	Ma	ry Gowan Fundamentals of Human Resource Management, SAGE Publications Ltd.								
2	Seb	astian Reiche et al International Human Resource Management, Sixth Edition, SAGE Pul	blications							
	Ltd	•								
3	Jon	athan Crawshaw et al, Human Resource Management-Strategic and International Perspe	ctives,							
	Fou	orth Edition, SAGE Publications Ltd.								
4	Gary Rees & Paul Smith ,Strategic Human Resource Management- An International Perspective, Third									
	Edition, SAGE Publications Ltd.									
5	Tho	omas Klikauer A Global Guide to Human Resource Management Managing Across Stakel	holders,							

*Mapping of CO and PO

2nd Edition, Routledge

CO/PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1											
CO2											
CO3											
CO4											
CO5											
CO6											

			P		-	ent of Co om [Fina			······································					
Semester	Cour	se Code	(	Course 7	Γitle	Cours Duration	-	Cours	<b>se Туре</b>	Но	aching urs Per Veek	Credits		
1	PG240	QTLR10	1 Te	Quantita echnique Logica Reason	es and al	15 Hou	ırs	kill Orie Added	ented/Va Courses		2	1		
Course Objectives	natu									in accor problems				
COs		cription									T Level	K Level		
CO1		ose the olem.	appropr	riate arit	hmetic	in accor	dance	with the	e nature	of the	Т3			
CO2	App	apply geometric techniques to solve problems related to geometry.  T5												
Module 1		Quantitative Aptitude 8												
Trains & I Proportion	er System; LCM & HCF – Problems & Its Application; Speed, Time & Distance, Problems on & Boats; Time & Work, Pipes & Cisterns; Percentage; Problems on Ages; Average; Ratio & tion, Allegation & Mixtures; Partnership; Profit, Loss & Discount; Simple Interest & ound Interest; Permutations & Combination; Probability; Clocks; Calendar.													
	Compound Interest; Permutations & Combination; Probability; Clocks; Calendar.  Module 2 Geometry 7 hours													
circles; Su cylinders; Self-Learn	Surface	area an	d volun	ne of sp		eral surf	ace an	d volun	ne of rig	ght circul	ar cones	and		
1 2 3														
Skill Devel	opment	: (These	activitie	s are on	ly indica	tive, the	Faculty	membe	rs can ii	novate)				
	_				•	nd math								
2 A	bility to	o analyz	e data u	ising sta	tistical	methods	and n	nake da	ta-drive	n decisio	ns.			
										nanagem				
		-				olving a								
Books for	Referen	ce: (Stri	ctly AP	A Forma	at)									
2 Agai	wal, R.	S. (202				de. S. Cl bal reaso				cations.				
*Mapping			DO4	DO 4	DO.	DO.	DO=	DOG	DOO	DO10	DO11	DO12		
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	L	M	Н											
CO2	L	M	Н											
CO4								<u> </u>						
CO5														

	CO6						
1							

		I	De Programi	-	ent of Co			sl							
Semester	Course Co		Course Ti		Course	e		e Type	Ho	aching urs Per Veek	Credits				
1	PG24CAB	1011	rrent Af		15 Hour	rs Sl		nted/Valu Courses	ie	2	1				
Course Objectives	on busin	rse aims to ess, foster ments to ir	ing the h	abit of	reading	busine	ess new	spapers a	and disc		focus				
COs	Descript	ion								T Level	K Level				
CO1	Understa	Understand a business and ordinary news.													
CO2		Relate specific news to given purposes.													
CO3	Examine news to make informed decisions.														
Module 1	_	Basic Awareness of Media Information													
Basic unde	erstanding o	Basic Awareness of Media Information 8 hour standing of Media Information; Various types of Media Information and preferred compt usage of media information by different audiences.													
Module 2	·														
	n matching	needs and							iduals. l	oudding					
	urs, and est							oy more		s or a a					
	ing Topics:														
1	8 1	· FF													
2															
3															
Skill Devel	opment: (Th	nese activiti	ies are on	ly indic	ative, the	Facult	y memb	ers can in	novate)						
1 A	bility to na	vigate and	analyze	various	s busines	ss new	s source	es.							
Iı	nproved ab								nt infor	mation					
/.	onfidently in							1							
	Reference: (	-		_											
	s channels			•											
	spapers														
	other media		nformati	ion.											
	of CO and I		DO 4	DO#	DO.	DO-	DOG	DOO	DO10	DO44	DO12				
CO/PO	PO1 PO	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12				
CO1															
CO2															
CO3															
CO5															
CO6															

		Departm Programme: Mo	ent of Com								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching Irs Per Veek	Credits				
1	PG24CIB101	Communication in Business	15 Hours	Skill Oriented/Value Added Courses		2	1				
Course Objectives	their distinct modes, foste scrutinize the its context. E refining inter communicati comprehensi	processes. It will evaring skills in public see realm of written constructions and interview on strategies. Additive model incorporati	aluate the expeaking and mmunication ening skills, ew skills, stonally, the congrole play	managerial communications is managerial communication. Further on, emphasizing creative, understanding non-veloudents will develop efficients will facilitate the yes, cases, lectures, and communication scenarions.	comn more we exp erbal of fectivate des indiv	nunication, it will be oression cues, and it is in of a cidual and it is in our current to the c	within d				
COs	Description					T Level	K Level				
CO1 Understand different formats of Managerial Communication.											
CO2		and soft skills of pul									
CO3	Understand t	he modalities of writ	ten busines	s communication.							
CO4	=	ective communication aunication, and interp	_	ter listening skills, nor	<b>]-</b>						
CO5				ws and group discussion	ne						
Module 1	-	Foundation of M			113.		4 hours				
Written Co Importance Module 2	ommunication, le of public spea	Listening and Feedba king skills for manag <b>Effective C</b>	ck; Importa gers. <b>Dral Comm</b>	; Process of Communication  straightful for answering the que	nmun	ication -	3 hours				
_	_			ns in placement intervi		3. TOII	me				
Module 3		<u>,                                      </u>	Speeches	r			2 hours				
	essions on short or effective PPT			-and-speak on simple	topics	s. Practio	ce				
Module 4			tion with (	Creative Expression			3 hours				
Brochures	mmunications , Flyers, News I	Business Letters, Pro	posal writings	ng, Report writing, Collacement, along with the							
Module 5		Mastering the	_	erview Skills			3 hours				
Positive A interview Discussion	attitude – Forma questions and ho	dressing, appropriatow to answer them –	e body lang	ending job interviews - guage and tone of voice questions -Effective p	e – Č	ommon					
2											
3	4 (78)	, , , , , , , , , , , , , , , , , , , ,	, .a. <del>.a.</del>	1, 1 '							
Skill Devel	iopment: (These	activities are only indic	cative, the Fa	aculty members can inno	vate)						

1	P	ublic sp	eaking											
2	R	eport w	riting s	kills										
3	О	fficial l	letter wi	riting										
4	Е	-mail e	tiquette											
5	L	istening	g skills											
6	P	owerPo	int pres	entation	ı skills									
7	G	Group discussion skills												
8	Ir	Interview skills												
Bool	ks for l	Referen	ce: (Stri	ictly AP	A Form	at)								
1	Guff	ey, M.	E. (2022	2). <i>Esse</i>	ntials o	f busine	ess com	munica	tion (6t	h ed.).	Cengage	Learnin	g.	
2	Thill	, J. V.,	& Bove	e, C. L.	(2021)	. Excell	ence in	busines	ss com	nunicai	tion (8th	ed.). Pea	rson.	
3	Kaul	, A. (20	)22). Bu	isiness c	commun	ication	(2nd ed	l.). PHI	Learni	ng.				
4	Trus	s, L. (20	021). <i>Ed</i>	ats, shoo	ots & le	aves. Pe	enguin l	Books.						
5	Carn	egie, D	. (2022)	). The a	rt of pul	blic spe	aking. S	Simon &	& Schus	ster.				
6			. (2020)											
7	Wrei	n, P. C.	, & Mar	tin, H. (	(2022).	High sc	hool Er	iglish g	ramma	r & coi	mpositio	n. S. Cha	ınd.	
*Ma		ren, P. C., & Martin, H. (2022). <i>High school English grammar &amp; composition</i> . S. Chand. <b>ng of CO and PO</b>												
CO	)/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
	201													

СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

		Departmen	nt of Commerce	<u> </u>			
		Programme: Mco	m [Financial Aı	nalysis]			
Semester	Course Code	Course Title	Course Duration	Course Type	Teaching Hours Per Week		Credits
2	P524MC201	Financial Markets and Regulations	60 Hours	Major Core		4	4
Course Objectives	Illustrate the role of financial system and functions of four pillars of financial system in the promotion of economic development.  Examine the options of short-term financing mix and investment decisions by using money market instruments.  Evaluate the implication of capital mix and investment decisions under the dynamics of new issues Market and Secondary Market mechanism.  Justify the role of derivatives market with the other global Financial Markets for raising finance and as investing avenues for the corporates.  Examine the implication and applicability of regulations of RBI and SEBI in protecting and promoting the interest of all stakeholders of financial markets and institutions.  Compare and contrast the role and implications of each financial services range from Leasing to Securitization of Debt.						
COs	Description					T Level	K Level
CO1		Illustrate the role of financial system and functions of four pillars of financial system in the promotion of economic development.					K2
CO2		Examine the options of short-term financing mix and investment decisions by using money market instruments.					K2
CO3	under the dy	Evaluate the implication of capital mix and investment decisions under the dynamics of new issues Market and Secondary Market mechanism.					K2
CO4	<u> </u>	Justify the role of derivatives market with the other global Financial Markets for raising finance and as investing avenues for the corporates.					K2
CO5	SEBI in pro	Examine the implication and applicability of regulations of RBI and SEBI in protecting and promoting the interest of all stakeholders of financial markets and institutions.					K2
CO6	-	Compare and contrast the role and implications of each financial services range from Leasing to Securitization of Debt.					K2
Module 1		The Financial System in India					8 hours
Financial Concepts – Financial Assets & Intermediaries – Financial Markets – Importance of Capital Market – Money Market – Foreign Exchange Market – Financial Instruments – Development of Financial System in India – Financial Markets Regulation Department (FMRD) — Financial System and Economic Development – Weaknesses of Indian Financial System.							

and Economic Development – Weaknesses of Indian Financial System.

12 hours Module 2 **Money Market** 

Money Market – Features of a Money Market – Importance of Money Market – Composition of Money Market – Call Money Market – Commercial Bills Market or Discount Market – Bill Market Scheme – Treasury Bill Market – Money Market Instruments – Commercial Papers – Certificate of Deposit (CD) – Inter-bank Participation Certificate – Repo Instruments – Structure of Indian Money Market – Features or Deficiencies of Indian Money Market – Recent Developments – Discount and Finance House of India (DFHI).

Mod	lule 3	New Issue Market	14 hours						
Guid Playe Func Listin Settle Onlin Trans	elines ers in t tions/S ng of S ement ne Trac sactior	ange – Functions of New Issue Market – Methods of Floating New Issues – Gerfor New Issue – Principal Steps of Private Placement– SEBI's Guidelines for IF he New Issue Market – Recent Trends in New Issue Market. Secondary Market Services of Stock Exchanges – Procedure – Organization of Stock Exchanges in Securities - Functions of Brokers – Methods of Trading in a Stock Exchange – Corocedure of Trading Transactions – Online Trading – BSE-BOLT System – Ming – Types of Stock Market Orders (NSE-NEAT System) – Carry Over or Backs – Stock Indices – Indices of NSE – Defects of Indian Stock/Capital Market – Ints (case study).	Os-  India - urrent erits of lla						
	lule 4	Derivatives Market	10 hours						
in Gl deriv Mod Secur Depo Syste	obal Fratives lule 5 rities a ository em in I	reign Currency Bond Markets, Euro market, FDI flows, Emerging Trends and Cinancial Markets and Impact of globalization on financial markets, Innovation is segment (case study).  Regulation  nd Exchange Board of India (SEBI) – SEBI Guidelines – RBI – IRDAI- FMC – system - Depository Process - Depositories in the International Market – Deposindia – National Securities Depository Ltd. (NSDL) – Central Depository Service, Investors' Protection – Factors Affecting Investors' Interest – Investors' Protection	8 hours - PFRDA, itory es (India)						
Meas	Measures.								
Module 6 Financial Services  Merchant Banking, Hire Purchase, Leasing, Venture Capital, Mutual Funds, Discounting, F									
		ing, Securitization of Debt. (Concepts and Major Classifications).	actoring						
		ng Topics: (If Applicable)							
1									
2									
3									
Skill		pment: (These activities are only indicative, the Faculty members can innovate)							
1		ustrate the role of financial system and functions of four pillars of financial system	em in the						
		omotion of economic development.							
2		amine the options of short-term financing mix and investment decisions by using	ig money						
		arket instruments.							
3		valuate the implication of capital mix and investment decisions under the dynam	ics of new						
		ues Market and Secondary Market mechanism.							
4		stify the role of derivatives market with the other global Financial Markets for re-	aising						
•		ance and as investing avenues for the corporates.							
5		amine the implication and applicability of regulations of RBI and SEBI in prote	ecting and						
		omoting the interest of all stakeholders of financial markets and institutions.							
6		ompare and contrast the role and implications of each financial services range from	om						
		asing to Securitization of Debt.							
		deference: (Strictly APA Format)							
1		, L. M. (2022). Financial institutions & markets. Tata McGraw Hill.							
3		hister, R. O. (1986). Financial institutions, markets & management. McGraw Hill.							
1	Vhon	l, G. C. (2021). Unorganized money markets in India. Lalwani.							

Khan, M. Y. (2022). Indian financial system. Vikas.

Machiraju, H. R. (2021). *Indian financial system*. Vikas Publishing House.

Gorden, E., & Nataraj, K. (2022). Financial markets and services. Himalaya Publishing House.

4

6

7	Patel, G. S. (2021). Capital market, functioning and trends. ICFAI Publication.
8	Dhonkar, J. N. (2022). A treatise on merchant banking. Skylark Publications.
9	Kothari, V. (2021). Leasing, hire purchase and consumer credit. Wadhwa and Company.
10	Securities and Exchange Board of India. (2022). SEBI guidelines. SEBI.
11	Sriram, K. (2021). Handbook of leasing, hire purchasing and factoring. ICFAI Publications.
12	Gledstone, J. (2022). Venture capital investing. Prentice Hall.
13	Smith, P. F. (2021). Money and financial intermediation, the theory and structure of financial systems.
	Prentice Hall

*Mapping of CO and PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	M	Н	L	L	L						Н	M
CO2	M	L	Н	L	L						Н	M
CO3	L	L	M	Н	L						Н	M
CO4	L	L	M	Н	L						Н	M
CO5	M	L	Н	L	L						Н	M
CO6	M	L	Н	L	L						Н	M

		<del>-</del>	nt of Commerce							
		Programme: Mco	m [Financial Ar	nalysis]	Toook	ina				
Semester	<b>Course Code</b>	Course Title	Course Duration	Course Type	Teach Hours Wee	Per	Credits			
2	P524MC202	Advanced Financial Management	60 Hours	Major Core	4		4			
Course Objectives										
COs	Description				]	Γ Level	K Level			
CO1	Illustrate the	e role of financial mana eture.	gement and des	ign the optimus	m	Γ2	K2			
CO2	Evaluate carbudgeting to	pital expenditure decision	ons by using cri	teria of capital	Г	Γ5	К3			
CO3	Evaluate in	vestment decisions usin	g Risk and Unc	ertainty.	Т	Γ5	K4			
CO4	Explain and	l evaluate corporate rest	ructuring.		Т	Γ5	К3			
CO5	Analyze the role of each component of working capital in maintaining optimized working capital by estimating the working capital requirements of the firm.									
Plan for optimum dividend policy for a hypothetical firm by using the implications of dividend theories.							К3			
Module 1		Introduc	tion to Finance	<del></del>			6 hours			

Concept, Meaning, Principles & Types of Finance, Financial Environment, Functions of Finance, Financing Decisions, Factors influencing Financial Decisions, Objectives of Corporate Financial Decisions. Introduction to Financial Management, Meaning & Definition, Evolution, Scope, Methods, Importance, Functional Areas of Modern Financial Management, Financial Management Process, Organization of Finance Functions. Time value of money.

Module 2 Cost of Capital and Sources of Finance 10 hours

Factors affecting the cost of capital. Sources of Short-Term Finance, Long-term financing: shares, Debentures, Warrants, Term loans, Lease financing, Hybrid financing, Venture capital financing-Recent trends in Financing. Concepts and Problems on - Cost of debt, Cost of Equity and reserves, Cost of preferred stock, weighted average cost of capital, Marginal Weighted Average Cost of Capital.

Module 3 Investment Decisions and Risk Analysis 14 hours

Introduction to Investment Decisions: Meaning, Need and Factors, Efficient Investment Analysis. Introduction to Capital Budgeting Decisions - Meaning, Features, Process and Factors, Capital Budgeting Techniques: Traditional and Modern Techniques, Varying Opportunity Cost of Capital, NPV v/s IRR, Incremental IRR, Modified Internal Rate of Return (MIRR) — Concept, Evaluation Criteria and Problems, Fisher's Rate and Aggregate Capital Needs in Investment Decisions, Project Selection under Capital Rationing: Meaning, Types, Pros and Cons, Problems on divisible & Indivisible Projects, Multi-Period Capital Rationing, Capital Budgeting under Inflationary conditions, Risk Analysis in Capital Budgeting — Meaning, Analysis of Risk and Uncertainty, Sources and Perspectives of Risk, Measurement of Risk, Nature of Risk in Capital Budgeting

Decisions, Techniques for Risk Analysis: Risk Adjusted Discount Rate, Certainty Equivalent Method, Probability Method, Sensitivity Analysis, Scenario Analysis, Simulation Analysis, Hiller Model, Break-Even Analysis, Corporate Risk Analysis, Decision Tree Analysis - Sequential Investment Decisions, Market Risk Analysis - Concept & Problems, Backward Inclusion method, Utility Theory and Capital Budgeting.

## Module 4 Capital Structure Decisions and Corporate Restructuring 12 hours

Introduction, Factors Affecting Capital Structure, Leverages: Operating, Financial and Combined, Leverage and Firm Value, EBIT-EPS Analysis, P/E Ratio, Financial Break-even Point and indifference analysis. Features of an optimal capital structure, Capital structure theories, Assumptions: Net income approach, Net operating income approach, Miller Modigliani propositions I and II. Corporate restructuring(Concept and Problems)- Mergers, Acquisitions, Takeovers, Spin-off, Synergies, Strategic Alliance, Joint Venture, Leveraged Buyouts, Management Buyouts and Buy-in, Franchising, IPRs, Sell-off, Demerger, Disinvestment vs. Divestment, Slump sale, Reverse Merger, Equity Carveout.

Module 5 Dividend Policy 10 hours

Introduction, Dividend decisions and valuation of firms, Determinants of dividend policy, Types of Dividend Policies, Behaviourial models of Dividend Policies, Optimum Dividend Policy, Dividend theories – relevance and irrelevance- Walter, Gordan and M M Hypothesis-— Concept, Assumptions, Formula, Criticisms & Problems. Types of Dividends- Bonus issues, stock split, Buyback of shares. Tax issues to the payment of dividends. Clientele effects, Corporate Dividend Practices in India.

#### Module 6 Working Capital Management and Financing 8 hours

Meaning, Importance, Concepts at working capital, Determinants, managing various components of working capital, Tools for analysis and managing working capital, Credit management- concepts and problems.

## **Self-Learning Topics: (If Applicable)**

1 2

3

- **Skill Development:** (These activities are only indicative, the Faculty members can innovate)
- 1 Enhance evaluation and risk assessment skills.
  - 2 Develop proficiency in analyzing and planning financial strategies.

#### **Books for Reference: (Strictly APA Format)**

- 1 Chandra, P. (2022). Financial management. TMH.
- 2 Khan, M. Y., & Jain, P. K. (2021). Basic financial management. TMH.
- 3 Bhat, S. (2022). Financial management. EB.
- 4 Van Horne, J. C., & Wachowicz, J. M. (2021). Financial management. Pearson.
- 5 Brigham, E. F., & Houston, J. F. (2022). Fundamentals of financial management. Thomson.
- 6 Shah, P. P. (2021). *Financial management*. Biztantra.
- 7 Chandra, P. (2022). Fundamentals financial management. TMH.
- 8 Wild, J., Subramanyam, K. R., & Halsey, R. (2021). Financial statement analysis. TMH.

*Mapping of CO and PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L		M	Н	L		L	M	Н			
CO2		L	M	L	L				M	Н	Н	
CO3		L	M	L		M		L		Н	Н	
CO4		L	M	L	L	M				Н	Н	

CO5	L	M		M	L	L	Н	Н	
CO6	L	M	L	M	L		Н	Н	

		Departmen Programme: Mcor	t of Commeron IFinancial A								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching Irs Per Veek	Credits				
2	P524MC203	Goods and Services Tax	60 Hours	Major Optional		4	4				
Course Objectives	role and imp Illustrate the Compute Ta	Explain the structure and functions of Dual Model under GST Act. Examine the complimentary role and implication of SGST Act of Karnataka State under the Dual Model of IGST Act. Illustrate the procedure and levy under GST for a Casual Non-Resident taxable provision. Compute Tax Liability of an Assessee under GST and file returns for the same. Relate the implication of integration of GST system with GSP Eco System.									
COs	Description	•		·		T Level	K Level				
CO1	Explain the	e structure and functions	of Dual Mod	el under GST	Act.	Т3	K2				
CO2		ne complimentary role an State under the Dual Mo	•		of	T4	К3				
СОЗ		ne procedure and levy un xable provision.	der GST for	a Casual Non		T4	К3				
CO4	Compute T the same.	ax Liability of an Assesso	ee under GST	and file return	s for	Т3	К3				
CO5	Relate the implication of integration of GST system with GSP Eco System.										
CO6											
Module 1		<b>Introduction To Goods</b>	S And Servic	es Tax (GST)			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, intra-state 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	lule 4	le 4 Assessment And Returns 10 hours											
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CC	)3	M	M	Н	Н	L						L	L
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		Programme: Mcom						
Semester	Course Code	Course Title	Course Duration	Course Type	Teacl Hours We	s Per	Credits	
2	P524MC204	Forensic Accounting and Audit	60 Hours	Major Core	4	ļ	4	
Course Objectives	This course will explain the important elements that a Forensic Accountant or a Forensic Auditor stay focused upon such as the elements of fraud as defined upon various legal frameworks, the components of fraud triangles, fraud-related most technological tools like Computer Assisted Auditing Techniques (CAATs) in conducting forensic audits. The effectiveness of various fraud prevention strated different organizational contexts and various tools used in handling forensic autonsidering factors like reliability and accuracy. Digital forensics methodology handling evidence from electronic sources in a fraud investigation shall also be							
COs	upon.  Description					T Level	K Level	
CO1	_	elements of fraud as def like the Companies Act		_		Т3	K1	
CO2	Describe the models.	e components of fraud tr	iangles and o	other fraud-rela	ted	T2	K2	
СОЗ	-	ological tools like Comp (CAATs) in conducting	-	•		T6	К3	
CO4		effectiveness of various f ganizational contexts.	raud prevent	ion strategies in	1	T5	K2	
Evaluate the effectiveness of various tools used in handling forensic audit, considering factors like reliability and accuracy.						К3		
CO6	Apply digital forensics methodology for handling evidence from							
Module 1		Introduction to I	Forensic Acc	counting	L		8 hours	

Forensic Accounting – Meaning – Definition – Background of Anti-Fraud Profession Differences between Financial Auditors, Forensic Accountants and Fraud Auditors – Corporate Fraud and Occupational Fraud – Economic Extortion and Conflict of Interest – Principles of Fraud Audit – Types of Organizations Requiring Forensic Accountants –Categories of External Frauds; Securities Fraud, Insurance Fraud, Credit Card and Cheque Fraud, Tax Fraud, Consumer Fraud and MSC – Essential skills for a Forensic Accountants (Specify Programmes of The Institute of Certified Forensic Accountants, USA) – Role of Forensic Accountants in the legal system – Education and qualification of forensic accountants to be admitted as expert witnesses in courts.

Module 2 Fraud and Audit 12 hours

Definition of Fraud under Companies Act, 2013, Indian Penal Code, 1860, Criminal Procedure Code, 1973 and Indian Contract Act, 1872, Prevention of Money Laundering Act, 2002 – Elements of Fraud – Fraud related concepts - Fraud vulnerabilities - Fraud triangle – Fraud Diamond – Fraud Pentagon – Fraud Scale, Fraud Circle, Hollinger Clark Theory – Major reasons why people/employees commit fraud – Fraud Taxonomies; Consumer and Investor Fraud, Criminal and Civil Fraud, Fraud for and against the organization, Internal and External Fraud, Management and Non-management Fraud, Cyber Fraud.

Module 3	Fraud Detection	10 hours
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Fraud Schemes Meaning – Red Flags and Green Flags – Types of Fraud Schemes; Fraudulent Financial Statement, Assets Misappropriation, Bribery and Corruption, Cash Receipts, Fraudulent Disbursement, Inventory and Other Assets, Financial Institution Fraud, Bribery and Corruption, Consumer Fraud, Cheque and Credit Card Fraud, Health Care Fraud, Insurance Fraud, Public Sector Fraud, Internet/Computer Fraud and Securities Fraud – Fraud detection control Mechanism - Procedure to detect Fraud Schemes; Horizon and Vertical Analysis of Financial Reports, Ratio Analysis, Surprise Audits and Data Mining.

Module 4 Fraud Prevention 10 hours

Fraud Prevention – Fraud prevention strategies in an organization – The Axiom 'Perception of Detection' – Methods of increasing perception of detection; Surveillance, Prosecution, Anonymous tips, Catch me if you can, Enforcement of ethics and fraud policies and Surprise Audits - Classical Approaches to fraud prevention control program; Detective Approach, Preventive Approach, Investigative Approach, Directive Approach, Observation Approach and Insurance Approach - Other approaches to Fraud Prevention; Regular Audits, Background checks, Internal Controls and Invigilation.

Module 5 Forensic Audit 12 hours

Meaning and Definition – Purpose – Difference between Forensic Audit and Forensic Accounting – Forensic Audit by CAG in India – Need for analysis, associational analysis, temporal analysis, inferential analysis, investigative inference analysis. Constructing an investigating inference chart: plotting the chart and applying the chart for the investigative process. General Audit Techniques: Statistical & Mathematical Techniques, Technology-Based/ Digital Forensics Techniques, Computer Assisted Auditing Techniques (CAATs)/ Computer Assisted Audit Techniques and Tools (CAATT) - Generalized Audit Software (GAS), Common Software Tools (CST). Data mining techniques - Laboratory Analysis of Physical and Electronic Evidence and Using Excel for Forensic Audit.

## Module 6 Forensic Audit Preparation 8 hours

Tools for handling forensic audit, Investigation mechanism: Field investigation, Methods of investigation. How to write forensic audit report: Litigation, recovery process, Digital forensics: types of digital forensics. Locations for evidence, computer forensic methodology. Recent Trends in Forensic Accounting and Auditing.

# Self-Learning Topics: (If Applicable)

- 2
- **Skill Development:** (These activities are only indicative, the Faculty members can innovate)
  - 1 Analyze fraudulent activities by understanding legal frameworks and fraud indicators.
  - 2 Utilize technological tools like CAATs to enhance forensic auditing processes.
    - Apply digital forensics methodology to handle electronic evidence effectively in fraud investigations.

#### **Books for Reference: (Strictly APA Format)**

- 1 Agarwal, D., & Baldava, S. (2022). Forensic investigations and fraud reporting in India. LexisNexis.
- 2 Baxi, J. (2021). *New era of forensic accounting*. Bharat Law House.
- Pipara, G. C. (2022). Forensic audit decoded. Taxmann.
- 4 Kabir, I. (2021). Forensic audit, tools and techniques for internal audit. PHI Learning.
- Silverstone, H., & Pedneault, S. (2020). *Forensic accounting fraud investigation for non-experts* (3rd ed.). Wiley.
- Bologna, G. J., & Robert, L. (2021). Fraud auditing forensic accounting: New tools techniques (2nd ed.). Wiley.

*Mapping	*Mapping of CO and PO												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
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Semester	Course Code	Programme: Mcor Course Title	Course Duration	Course Type	Hou	iching irs Per /eek	Credits			
3	P524AR201	Business Information System	45 Hours	Allied Required		3	3			
Course Objectives										
COs	Description T Level									
CO1	To understa evolution.	nd the role of MIS, IT, and	IS in busines	s functions and t	heir	T2	K2			
CO2		stem Development Life Cy s like AI, ML, Big Data, an				T4	К3			
CO3	_	the impact of telecommunication protocols in business.	cations, netwo	orks, and secure		Т3	К3			
CO4	•	wledge of IT auditing, inte s like data analytics and au		and emerging		T2	K2			
To examine E-commerce fundamentals, trends, and secure transaction processing with AI, ML, and blockchain.										
Module 1	Module 1 Information Systems Fundamentals 8 hours									
	Introduction to Information Systems (IS), Information Technology (IT), and Management									

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.

Mod	dule 5	5			Busine	ess Con	tinuity	and So	ecurity			,	7 hours	
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Skill											innovate)			
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		understanding privacy laws and ethical considerations in IT systems.  Acquiring skills in managing secure online transactions, personalization through AI, and applying												
3		Acquiring skills in managing secure online transactions, personalization through AI, and applying												
		emerging trends like social commerce and influencer marketing.  Learning how to develop Rusiness Continuity Plans (RCP) and Disaster Recovery Plans (DRP)												
4		Learning how to develop Business Continuity Plans (BCP) and Disaster Recovery Plans (DRP), ensuring resilience through risk management strategies and using advanced technologies for												
4		ensuring resilience through risk management strategies and using advanced technologies for recovery and continuity												
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10	Sada	agopan,	S. (202	22). Mar	agemer	nt inforr	nation .	systems	. Prenti	ice Hall	of India	l <b>.</b>		
11	Schr	neider,	G. P. (2	020). <i>El</i>	lectroni	c comm	erce co	urse. T	echnolo	ogy Del	hi.			
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		Department Programme: Mcon	of Commerc n [Financial A								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per ⁄eek	Credits				
2	P524AR202	International Business Environment	45 Hours	Allied Required		3	3				
Course Objectives	business, cu for understa multination appreciate t contexts, ga business. To differences	global business environment by examining the interconnectedness of economics, business, culture, politics, and legal frameworks. It delves into the economic frame for understanding international business and analyzes the factors and strategies drinultinational corporations (MNCs) and globalization. Additionally, students will appreciate the differences in business strategies between national and international contexts, gaining insights into the role of international institutions in promoting globusiness. Through case study analysis, they will learn to discern subtle and obvious differences in international business practices, enhancing their ability to navigate the complexities of the global marketplace.									
COs	Description					T Level	K Level				
CO1	To provide a business env	comprehensive understand ironment	ding of global	ization and the g	lobal	T2					
CO2		g international business an ving multinational corpora	•	e factors and		Т3					
CO3	business env	ironment by examining the ture, politics, and legal fra	interconnecte	•		T4					
CO4	To deliberate	e International Investments	and Multi-Na	ational Corporati	ons	Т3					
CO5	To impart kr	nowledge on Technology T	ransfer and bu	usiness implicati	ons	Т3					
CO6	To discuss the Global Busin	ne implications of Internati ness	onal Financial	Institutions and		T4					
Module 1	Iı	ntroduction to Internat	ional Busine	ess Environme	nt		7 hours				

Philosophy of free trade versus protectionism. Comparative cost theory, Heckscher Ohlin theorem, Stopler Samuelson theorem, product life cycle theory. The basis for going global- static and dynamic gains from trade- skilled & cheap labor, size of the market, quality improvement and new product development, availability of Raw Materials, availability of technology. Trade barriers- tariffs, quotas and non-tariff barriers -Dumping, Subsidies Countervailing Duties, Voluntary Export Restraints, Customs Valuation, Trade Sanctions. Customs union- static and dynamic effects, European Union, SAARC, ASEAN.

Module 2 Modes of Entry for International Business 7 hours

Globalization- Routes of globalization, players in international business - Exporting- Direct Exports, Sales representatives, Importing distributors. Indirect exports: Export Trading Companies, Export Management Companies, Export Merchants, Confirming Houses, Nonconforming Purchasing Agents. International Licensing. International Franchising. Turnkey Projects. Wholly Owned Subsidiaries- Greenfield investment and Acquisitions. Joint Venture, Strategic Alliance. Advantages and challenges.

Module 3	Socio-Political -Legal environment and business	8 hours
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Comparison of International Business and Domestic Business: Cultural differences- education, demography, communication styles, social etiquette, aesthetics, customs, values and attitudes, language, religion, and behavioral practices affecting business. Polycentrism, Ethnocentrism,

Geocentrism. Conflict and need for reconciliation of international differences- managing diversity and social responsibility of business. Political and Legal Differences- Types of Political Systems-Democracy versus authoritarianism, government stability and regulatory environment. Risk of global business- Confiscation, Domestication, Assessing Political vulnerability, politically sensitive products, Good corporate citizenship, strategies to lessen political risks. Domestic legal framework.

## Module 4 International Investments and Multi-National Corporations

8 hours

Role of Foreign Investment- Foreign Direct Investment Incentives to Attract FDI Effect of Incentives on Investment Decisions Foreign Portfolio Investment FPI Portfolio Capital Flows, FIIs. Capital flows and business. Definition and types of MNC- global corporations, international corporations, transnational corporations, vertical versus horizontal operations. Equity-based, technology-based. Structure of MNCs, adaptability of MNCs to host environments. Areas of Conflict- Planning and direction of industrial growth, National control of key industries, policies relating to finance, exportimport, pricing, research and development, human resource. Mergers and acquisitions - motives and advantages of mergers and acquisitions. Critics and defenders of MNCs- society, technology, labor. Ideological dilemma.

Module 5

#### **Technology Transfer**

7 hours

Definition-need for technology transfer. Technology development - domestic development versus import technology. International Technology Transfer and diffusion of technology, innovation. Types -Regional Technology Transfer, Cross-industry or Cross-sector Technology Transfer, Interfirm Technology Transfer, Pirating or Reverse-Engineering. Nationalism and technology transfer – economic and social implications of technology transfer, appropriate technology -Barriers to Technology Transfers, Business Implications of Technology.

Module 6

#### **Overview of International Financial Institutions**

8 hours

Bretton Woods system- World Bank- functions of the IBRD, Bank's Lending Activities, Structural Adjustment Facility (SAF), and Affiliates to the World Bank- International Development Association (IDA) and developing countries. International financial infrastructure – Bretton Woods system-International Monetary Fund (IMF)-objectives and functions- balance of payment disequilibrium and IMF. Foreign exchange markets- spot forward, hedging and arbitrage. International Payment Mechanisms. GATT rounds- overview. Uruguay Round, the establishment of WTO –functions. Agreements- General Trade in Goods, Agreement on Agriculture TRIPS, TRIMS, and GATS, implications for business.

**Self-Learning Topics: (If Applicable)** 2 3 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) Choose two countries and compare its business environment in terms of its economic 1 indicators, cultural and political structure with specific examples each. Make a list of five multinational companies operating in the host country (India) and compare it with their parent company in the parent country in terms of products, and 2 marketing strategies. 3 Identify two Indian commodities that receive subsidies and examine their export potential. Examine the global value chain for the manufacture and sale of any two consumer products 4 of your choice e.g. food, electronics in India and try to identify potential risk in sourcing raw materials. Read two newspapers for two weeks and identify the international business issues that have 5 been discussed. How important are they according to you and why? Examine the nature of emerging technologies. How will you categorize them? How are they 6

	transforming global gunnly shains marketing practices?												
	tı	transforming global supply chains, marketing practices?  Collect data on trade between India and any other country and identify the largest item of											
7	(	Collect	data on	trade be	tween I	ndia an	d any o	ther co	untry a	nd iden	tify the l	argest ite	em of
_ ′	tı	rade, ca	lculate	the perc	entage	change	in expo	rts or i	mports	as the c	ease may	be.	
	(	Go thro	ugh the	World I	Bank we	ebsite aı	nd mak	e a pres	entatio	n about	any two	countri	es that
8	r	eceived	l assista	nce fron	n the in	stitutior	ı. Analy	yze the	type of	project	ts that ha	ve been	
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					•						e which	of the ca	tegories
10		Collect data from the WTO on the four modes of GATS and capture which of the categories of services has shown an increasing trend worldwide.											
Book		Reference: (Strictly APA Format)											
1		avies, W. (2022). The international business environment: A handbook for managers and											
		values, W. (2022). The international business environment: A handbook for managers and executives (1st ed.). Routledge.											
2		alvatore, D. (2021). <i>International economics, an Indian adaptation</i> (13th ed.). Wiley India.											
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CO2	L	Н	M						Н	L	M	L
CO3		L	M						M	L	L	Н
CO4	L	M	Н						L	M	Н	L
CO5	Н	L	M						L	Н	M	L
CO6	L	M	Н	L						Н	M	L

		Denartment	of Commerc	e			
		Programme: Mcom					
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	iching irs Per Veek	Credits
2	PG21AO218	Technology and Operations Strategy	45 Hours	Allied Optional		3	3
Course Objectives	Productivity competitive operations. I with design and implicate transformation Technology in the context Operations with the context of the	ole of operations and technology and Capability strategy advantage through technology advantage through technology and development of Promions of trends in Technology and PESTEL challen and Operations strategy at of SDGs (SDG 9). Relayith supply chain manage and New Markets from	Examine the nology for the nology for the nology and Proplegs and Opages to Industry on development; Final	e factors that de promotion of challenges of coess strategy. Judgment of industry 4.0. Evaluate ment of industry Benefits of Technology and Technology are factors.	etermine technologies the interest of the inte	ine Susta ology-ba ndustry a the appli of Digita mpact of ety, gove egy and	inable ased associated icability al
COs	Description					T Level	K Level
CO1		ole of operations and tec Models, Productivity an	•	•	nge		
CO2		e factors that determine shough technology for the tions.		=			
CO3		supply chain issues and with design and developm					
CO4	and Operation	pplicability and implications in the wake of Digitate Industry 4.0.		-			
CO5		t of industry, society, go					
CO6	chain manag	point Benefits of Technol gement; Finance and Tec and New Markets from	chnology, Sea	rvices and	pply		
Module 1	In	troduction to Operatio	ns and Tech	nology Strate	gy		6 hours
technology	strategy, Strucy architecture, C	ategy, Operation strateg ture of technology strate hange in Business Mode	gy, Relation	ship between s	trategy	and ente	erprise
Module 2		Technology and Co	omnotitivo A	dvantaga			10 hours

Module 2 Technology and Competitive Advantage 10 hours

Sustainable competitive advantage through technology; Concept of value chain, growing along the value chain, Value Chain Dynamics, Value Chain Mapping of Organizational Supply Chain - Technology Supply Chain - Capability Chain; Creating an edge through new process development, superior project management, machine learning, artificial intelligence, data analytics; Protecting

business ideas and inno	vation.							
Module 3	Desig	gn & Develop	ment St	rategy			1	0 hours
Concept of design strate Process technology strate chain dynamics, Supply integration for supply continuous in Process T	ttegy, Improvemed Chain Business hain, Supply net Technology.	ent strategy, Io Issues, Volat work strategy	lea mark ility amp Supplie	etplace dification r relation	, Clock on in su ons, Cro	speed co	oncept, S in, End- stry chall	to-end enges;
Module 4		in Technolog		_				8 hours
Digital transformation; through quality; Manag Substitutes of strategy - manufacturing and serv governance.	ing operations ri lean and agile o	sk quality; Imperation, TQI	novation M, BPR,	in the e ERP; F	ra of di uture te	igital eco	onomy; y trends	
Module 5	Techi	nology Strate	gy and S	Society			(	6 hours
Government strategy for Impact on employment technologies and SDGs	, Ethical technolo							ıy,
Module 6 Ca	pturing the Join	t Benefits of	Technol	ogy an	d Oper	ations		5 hours
Future impact of technology, New Mark	ets from establis		nent; Fin	ance an	d Tech	nology,	Services	and
Self-Learning Topics: (I	f Applicable)							
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Skill Development: (The	ese activities are or	nly indicative t	he Facult	v memh	ers can	innovate)		
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Hayes, R., Pisano technology: Purs	-	_				ns, strate	gy, and	
2 Turban, E., Volon Digital strategies						0.0		ent:
3 Slack, N., & Lew	ris, M. (2009). O _l	perations stra	tegy (2nd	d ed.). F	Pearson	•		
4 Hewitt, E. (2008)		ategy patterns	: Archite	ecture a	s strate	egy. O'Re	eilly Pub	lishers.
*Mapping of CO and Po				<b>D</b> 00	700	7040	D044	D014
CO/PO PO1 PO2	PO3 PO4	PO5 PO6	PO7	PO8	PO9	PO10	PO11	PO12
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CO5						
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Course Objectives	Facilitating I service strate Technology designing elewith Facility Service Quamanaging caranaging caranaging caranaging the form of I Strategies.  Description  Explain the making and Examine the competitive Evaluate the	Course Title  Managing Service Operations  role of Service operation Role of Services in an Elegies to match the compand New Service Developments of services offer a location strategy to ensulity. Propose a service papacity in the context of an implication of the Facilitating Role of a factors that determine a business environment.	Course Duration  45 Hours  as in effective accommy. Example to the second operation operation operation of example to the second operation of the second operation ope	Course Type  Allied Optional  e business decision amine the factors ess environment. disting enterprise service operation Flow, Process Im a to address the couply of Service tic Growth and Extrategies, and Glo	s that do . Evalues and it is of an inprovent that length the earth of	king and eterminate the its imparent, a ges of its Relation Stratervice	ne role of act on the nization and ationship.
Course Objectives FObjectives FObjectives FOO SECON FOO	Explain the and Examine the service strate Technology designing elements of the service Quaranaging carriers of the form of 1 Strategies.  Description  Explain the and Examine the competitive Evaluate the service of	Operations role of service operation Role of Services in an E egies to match the comp and New Service Devel ements of services offer location strategy to ensemplify. Propose a service p apacity in the context of a little and implication franchising, Generic Interpretation fractions that determine is a factors that determine is business environment.	s in effective conomy. Example titive busing opment of example to the composition of the	Optional e business decision amine the factors ess environment. Existing enterprise service operations. Flow, Process Implicate to address the consupply of Service Growth and Extrategies, and Global e business decision Economy.  gies to match the	on makes that do Evalues and in the contract of the contract o	cing and determinate the lits imparent, a ges of lits Relation Stratervice	d ne role of nct on the nization and attionship. ategies in
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CO1	Explain the making and Examine the competitive	the Facilitating Role of factors that determine subusiness environment.	Services in a service strate	n Economy. gies to match the	on I		K Level
CO2	making and Examine the competitive Evaluate the	the Facilitating Role of factors that determine subusiness environment.	Services in a service strate	n Economy. gies to match the	2		
CO2 CO2 CO3 CO3 CO3 CO3 CO4	competitive Evaluate the	business environment.					
CO3 e s		role of Technology and	New Servic	D 1			
CO4 s	services offe	erprises and its impact o ered.		-	of		
F		vice operations of an or nsure Process Flow, Pro					
	Propose a se	rvice plan for a firm to apacity in the context of ionship.		•	ee		
CO6	Expansion S	uitability and implication trategies in the form of I Strategies, and Global	Franchising,	Generic			
Module 1		Fundamentals of					6 hours
_	tions, Servic	es in an Economy, Serv ee Package, Grouping Se gement.		_			
Module 2		Understanding					8 hours
Service Strateg	gies, Winnin	on, Understanding the C	ketplace, Co	mpetitive Role o			_
		nain, Stages in Service F					0.1
Module 3	R	cole of Technology and	New Servic	e Development			8 hours

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					gn, Gene							- 1:4		10 hours	
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	2														
	3														
	Skill I	Devel	opment	: (These	activitie	es are on	ly indica	ative, th	e Facult	y memb	ers can	innovate)			
	1	J	Jndersta	and the	role of s	service	operatio	ons in b	usiness	decisio	n-mak	ing and e	economi	c	
	1	f	acilitati	on.											
	2	Γ	Develop	service	strateg	ies to co	ompete	effectiv	ely in	various	busines	ss enviro	nments.		
	3	Ι	Evaluate	the im	pact of	technolo	ogy and	service	e develo	opment	on serv	vice desig	gn.		_
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	4		fficienc		1			,		C		1	J		
	5			•	ns to ca	pacity n	nanager	nent ch	allenge	S.					
	6					•					gies fo	r service	operation	ons	
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	3	Holl	ins, B.,	& Shin	kins, S.	(2006).	. Manag	ging ser	vice op	eration	s: Desi	gn and i	mplemer	ıtation	
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	4			_	,	*			alton, S	S. (2007	7). Succ	essful se	rvice op	erations	
					ed.). Cei										
	5					J. N. (2	003). <i>M</i>	lanagin	g servi	ces: Usi	ing tech	ınology t	to create	value.	
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CO4						
CO5						
CO6						

		Department	of Commerc	e			
		Programme: Mcom	[Financial A	analysis]			
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per /eek	Credits
2	PG24AO220	Human Rights and Challenges	45 Hours	Allied Optional		3	3
Course Objectives	Illustrate a h communities rights and so policies for a equitable mu functions, ar	importance of human rigolistic understanding of sof rural/tribal/urban policial justice from LPG pathe upliftment of rural politicultural society and to desponsibilities of variations are policy in promotions.	need-based pulations in erspective. Eeople and tribo establish hirous bodies	growth and developed India. List the Evaluate the government to build a numan rights. Expert the governing the gov	velopm challen vernme nore so xamine ag syste	nent in vanges to he controlly just the role constants of the role constants and controlle constants and constants are constants.	arious uman nes and st, s, directive
COs	Description					T Level	K Level
CO1	social justice				nd		
CO2		olistic understanding of t in various communitie in India.		_			
CO3	List the chal perspective.	lenges to human rights a	and social jus	stice from LPG	r		
CO4	rural people	government schemes and tribes to build a moll society and to establish	re socially ju	ıst, equitable	nt of		
CO5	of the govern	roles, functions, and re- ning systems and directi uman rights and social j	ve principles	of state policy	in in		
Module 1		Human Rights	and Social J	<b>Tustice</b>			8 hours
significance	e of Life-based	Human-Dignity, Liberty Education, Social justic scope. Types of issues i	e concept, de	efinition, mean	ing, ne	ed, histo	
Module 2		S Associated with Rura					9 hours
		Development - and its					
	0.0	omic, cultural & demogr					ons in
India with s	special emphasi	s on vulnerable commu	nities & their	challenges.			
Module 3		Change an	d Challenge	es			8 hours
socio-cultur	ral, socio-econo	on, and globalization and omic, socio-political area violation of basic human	as, and its for				
Module 4		Government Sc		Policies			10 hours
Prospects o	f rural life with	reference to agriculture	and allied a	ctivities like la	nd and	its use.	

production and post-harvest technology, rural infrastructure, health and education. Problems and prospects of vulnerable sections among tribes: Primitive tribes, nomadic, semi-nomadic, and denotified tribes in India, their distinct identity, profile of culture, living conditions, livelihood; nature of problems associated and factors affecting their lives in India. Module 5 **Governing Systems and Directive Principles of State Policy** Provisions to urban, rural, and tribal communities, Ministry of Tribal Affairs: National policies and implementation of PESA Act and Article 244 provision of constituting tribal Councils. Rural Constitution 73rd amendment and its implications. Role of co-operatives and rural banks, Development policies; programs: urban local bodies systems and departments, responsibilities in the implementation of policies and programs with emphasis on lower middle class and urban poor. **Self-Learning Topics: (If Applicable)** 2 3 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) Understand and explain the fundamental principles of human rights and social justice. Analyze growth and development challenges in rural, tribal, and urban communities. 2 Evaluate the impact of government policies and schemes on vulnerable populations. 3 4 Assess the role of governing bodies and directive principles in promoting human rights. Examine the challenges posed by LPG to human rights and social justice. **Books for Reference: (Strictly APA Format)** Shah, G. (2022). Social movements in India. Sage Publication. Dayal, R. (2021). Community development, programmes in India. Kitab Mahal Publications. 3 Mukerji, B. (2022). Community development in India. Orient Longmans. 4 Government of India. (2022). Five year plans. Publication Division. 5 Kulkarni, P. D. (2021). Social policy & development in India. Oxford University Press. Freire, P. (2022). Pedagogy of the oppressed. Continuum. 6 7 Sainath, P. (2021). Everyone likes a good drought. Penguin Books. Ambedkar, B. R. (2022). Dr. B.R Ambedkar biography. Columbia University Press. 8 9 Shah, D. C. (2021). Tribal issues in India. Oxford University Press. 10 Jain, P. C. (2022). Planned development among tribals. Sage Publications. 11 Behura, N. K. (2021). Tribals and the Indian Constitution. Routledge. 12 Bjorn, H. (1982). *Development theory and the third world – Ideas action*. SAGE Publications. 13 Tudipura, J. (2022). Urban community development. Prentice Hall. 14 Bosco, A. B. (2021). Social welfare planning in India. Oxford University Press. 15 Wiebe, P. (1975). Social life in Indian slum. Princeton University Press. 16 Chaandra, R., & Punalekar, S. (2022). Urban community development in India. Sage Publications. *Mapping of CO and PO CO/PO PO1 PO₂ PO₃ **PO4 PO5 PO6** PO7 PO8 PO9 PO10 PO11 PO12 **CO1** CO₂ **CO3 CO4** 

**CO5** 

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	Department of Commerce Programme: Mcom [Financial Analysis]									
Semester	Course Code	Course T	Cou Dura		Cours	ве Туре	Ho	eaching ours Per Week	Credits	
2	PG24QTLR20	Quantitat Techniques Logica Reasoni	s and l 15 H	ours	Skill Orie Added	nted/Valu Courses	ue	2	1	
Course Objectives  Select appropriate charts and graphs to represent the tabulated data. Solve problem logical reasoning in nature. Solve problems of verbal reasoning in nature.										
COs	Description							T Level	K Level	
CO1	Select appro	priate charts an	d graphs to re	epresen	t the tabu	ılated da	ıta.			
CO2	Solve proble	ms of logical re	easoning.							
CO3	Solve proble	ms of verbal re	easoning.							
Module 1			Charts &	Graphs	S				3 hours	
	Histograms; Pic	e-Chart; Table								
Module 2			Logical Re	`					8 hours	
Solving To Statement	est); Coding-Dec & Conclusion/A Ranking & Ord	coding; Blood I Arguments/Cou	Relations; Dirrse of Action	ection (	Sense & aption; V	Distance enn Diag	e Test; S grams &	Syllogism Logical	ns; I	
(Seating A Solving To Statement Diagrams;	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.	coding; Blood I Arguments/Cou	Relations; Dirrse of Action	rection ( Assumations; l	Sense & aption; Vo	Distance enn Diag	e Test; S grams &	Syllogism Logical	ns; I	
(Seating A Solving Te Statement Diagrams; Analytical Module 3	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.	coding; Blood I Arguments/Coul ler Test; Mather	Relations; Dirrse of Action matical Opera	Assumations; l	Sense & aption; Vo	Distance enn Diag rpretatio	e Test; S grams &	Syllogism Logical	ns; I ciency;	
(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Y Self-Learn	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.	coding; Blood I Arguments/Coul ler Test; Mather ation; Sentence	Relations; Dirrse of Action matical Opera	Assumations; l	Sense & aption; Vo	Distance enn Diag rpretatio	e Test; S grams &	Syllogism Logical	ns; I ciency;	
(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Self-Learn	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.  Werbal Classification	coding; Blood I Arguments/Coul ler Test; Mather ation; Sentence	Relations; Dirrse of Action matical Opera	Assumations; l	Sense & aption; Vo	Distance enn Diag rpretatio	e Test; S grams &	Syllogism Logical	ns; I ciency;	
(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Self-Learn 1 2	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.  Werbal Classification	coding; Blood I Arguments/Coul ler Test; Mather ation; Sentence	Relations; Dirrse of Action matical Opera	Assumations; l	Sense & aption; Vo	Distance enn Diag rpretatio	e Test; S grams &	Syllogism Logical	ns; I ciency;	
(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Self-Learn 1 2 3	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.  Werbal Classificating Topics: (If A	coding; Blood In Arguments/Country Mathematics (Sentence pplicable)	Relations; Dirrse of Action matical Opera  Verbal Rea  Completion;	Assum Assum ations; l	Sense & aption; Volume Inte	Distance enn Diag erpretation	e Test; S grams & on & Da	Syllogism Logical	ns; I ciency;	
(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Self-Learn 1 2 3 Skill Devel	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.  Verbal Classificating Topics: (If A	coding; Blood In Arguments/Counter Test; Mathemation; Sentence pplicable)	Relations; Dirrse of Action matical Opera  Verbal Recompletion;  y indicative, the	Assumations; lasoning Paragra	Sense & aption; Volume Interest Sense & aption; Volume Interes	Distance enn Diagorpretation.	e Test; S grams & on & Da	Syllogism Logical	ns; I ciency;	
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(Seating A Solving To Statement Diagrams; Analytical Module 3 Analogy; Self-Learn 1 2 3 Skill Devel 1 S 2 S 3 S Books for 1 Again	est); Coding-Dec & Conclusion/A Ranking & Ord Reasoning.  Verbal Classificating Topics: (If A  opment: (These a elect appropriate olve various typ olve various typ Reference: (Strict rwal, R. S. (2021)	activities are only es of logical reses of verbal reactivited.  es of verbal reactivities are only es of verbal reactivities.  Complete control of the contr	Relations; Director of Action matical Operations  Verbal Reserved Completion;  y indicative, the phs to represent asoning problems of the prob	Assumations; Insoning Paragrame Facultient data lems.	Sense & aption; Volume Interest Publisher	Distance enn Diag rpretation.	e Test; S grams & on & Da novate)	Syllogism Logical	ns; I ciency;	
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CO5						
CO6						

		1	Dep Programm		ent of Co			1				
Semester	Course Cod		ourse Title		Course Duratio	:	Course		Hou	ching rs Per eek	Credits	
2	PG24CAB20	11	rrent Affai nd Busines		15 Hour	s Sk	till Orien	ited/Valu Courses	e	2	1	
Course Objectives	Course Objectives  Enable students to be well-informed about current affairs with a focus on but habit of reading business newspapers and furthering upon the same by discussing analysis, and regular follow-up of developments. Ensure the usage of information positive affirmations such as making presentations with better confidence leavailability of accurate information and improved communication skills.									ussions, mation f	basic for ie to the	
COs	Description		T Level	K Level								
CO1	Understan	d the stoc	k market a	and th	e process	s of tra	iding.					
CO2	Evaluate n	ews for it	s relevanc	e in d	ecision-1	makin	g.					
CO3	Examine r	ews for p	rice sensit	tivity	and other	r react	ions.					
Module	1		Awar	reness	of Capi	tal Ma	arket			•	7 hours	
	on to the stock					-		s associa	ated with	the stoc	ck	
Module 2	Indices and its purpose – Analysis of Macroeconomic factors.										8 hours	
	Analysis and Application  formation Sensitivity and Different Markets – Impact of Media Information by Orga									Organiz		
	of Media Infor											
_	cal Analysis.	mation an	id i lice ix	cactio	ns m Dic	auci i	viaikets	- Other	impactii	ig i acto	is sucii	
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2												
3												
Skill Deve	lopment: (Thes	e activities	s are only i	ndicati	ive, the F	aculty	members	s can inne	ovate)			
	Assess the imp eactions.	act of cur	rent affairs	s on st	tock mar	ket tre	nds, org	ganizatio	nal imag	e, and p	rice	
		pply current affairs information for making informed investment decisions and entering										
b	ousiness ventur											
	Reference: (St	rictly APA	A Format)									
	's Channels											
	1 1											
	Mapping of CO and PO											
CO/PO	PO1 PO2		PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

## **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	TTE 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.