### ST. JOSEPH'S COLLEGE OF COMMERCE

(Autonomous)

163, Brigade Road, Bangalore – 560 025

Accredited and Re-Accredited with 'A' Grade by the National
Assessment and Accreditation Council (NAAC)
Recognized by the UGC as

### "COLLEGE WITH POTENTIAL FOR EXCELLENCE"



Master of Commerce (International Business)
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 (INTERNATIONAL BUSINESS) PROGRAMME

- 1. To train and develop the candidates to hold Managerial positions in the field of international trade and Business.
- 2. To provide an edge with a combination of international oriented courses along with core Commerce courses.
- 3. To train the students to hold Multi level Positions in the field of business.
- 4. It facilitates an all-round development of the student by sensitizing towards the ethical and social needs of the society.

### SAILENT FEATURES OF THE 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. The programme offers International Business as an elective.
- 4. Relative importance of courses of study and activities are quantified in terms of credits.
- 5. Focus on preparing students for financial analysis, research orientation, investment and risk management, financial management including derivatives, hedge funds and debt funds, international business, supply chain and logistics management.
- 6. Specialization is available in Finance, Human Resource, Business Administration, Marketing Management and Data Science with PGD.
- 7. Inputs from industry experts are a crucial part of the programme. They facilitate access to applied knowledge.
- 8. Students will have compulsory paper presentation in State Level and National Level Seminars/Conferences, Corporate Internships, Teaching Practice and Dissertation.
- 9. Regular sessions on Data Visualization, Business Valuation Using Excel, SPSS/Statistical packages, Quantitative Techniques and Logical Reasoning, Case study analysis, Analysis of Current Business and Economics, Managerial Communication as part of curriculum for students' professional and personal development.
- 10. The programme offers more flexibility to the students allowing them to choose interdisciplinary courses along with major courses which make education broader based.
- 11. M.com degree serves as the basis for further higher studies/ taking up of professional certifications and research in the fields such as PhD/ M.Phil./ other related degree in Commerce.
- 12. Inbuilt provision for on-the-job training for those who intend to pursue a career in teaching and other sectors through teaching practice and compulsory
- 13. Corporate internship. Choice Based Credit System is adopted for the M.Com programme with Cumulative Grade Point Average for Evaluation. 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 or the choice of dissertation 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 8

### 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	О	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. TEACHING PRACTICE AND SUMMER CORPORATE INTERNSHIP:

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

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

### XI. 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 (INTERNATIONAL BUSINESS) PROGRAMME MATRIX (Applicable to 2024-25 Batch onwards)

Content	I	П	Ш	IV	Total
		I. ACADEMICS			
Major Core	<ul> <li>Accounting For Decision Making</li> <li>Statistics For Business Decisions</li> <li>Corporate Tax Planning and Law</li> </ul>	International Financial Institutions and Markets     Advanced Financial Management     Forensic Accounting and Audit	Business Policy and Strategic Management     Project Management	• Dissertation / Semester Corporate Internship	
Allied Required	<ul><li> Managerial Economics</li><li> Research Methodology</li></ul>	<ul><li>Operations Research</li><li>International Business Environment</li></ul>	Business Information System	Bank Management	
Major Optional	-	-	Foreign Exchange Management     Impex Procedure and Documentation     Security Analysis and Portfolio     Management	International Logistics and Supply     Chain Management     International Marketing	
Allied Optional	<ul> <li>Environmental Management</li> <li>Positive Psychology</li> <li>International Human Resource         Management     </li> </ul>	<ul> <li>Technology And Operations Strategy</li> <li>Managing Service Operations</li> <li>Human Rights and Challenges</li> </ul>	-	-	
Total	21 Cr	21 Cr	23 Cr	19 Cr	84
		II SKILL ORIENTED/VALUE ADI	DED COURSES		_
QT AND LR	1 Cr	1 Cr	-	<del>-</del>	
Current Affairs and Business	1 Cr	1 Cr	-	_	
Communication in Business	1 Cr	ī	-	-	
SPSS/Statistical Packages	-	-	1 Cr	<u>-</u>	
Data Visualization using Tableau	-	-	1 Cr	-	
Business Valuation Using Excel	-	-	-	4 Cr	
Teaching Practice/ Corporate Internship	-	-	1 Cr	-	
Online Certificate Course ( MOOC'S)*	-	1 Cr	-	1 Cr	
Total	3 Cr	3 Cr	3 Cr	5 Cr	14
	Ш	EXTENSION ACTIVITIES, CO-CURRI	CULAR AND OTHERS		-
Outreach Program I & II	-	1 Cr	-	1 Cr	
Total	-	1 Cr	-	1 Cr	2
Grand Total	24 Cr	25 Cr	26 Cr	25 Cr	100

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

# M.COM INTERNATIONAL BUSINESS PROGRAMME STRUCTURE (For I & II Semesters) SEMESTER SCHEME OF EXAMINATION CORE COURSES

### SEMESTER – I

Carrer Cada	Title of the Donor	Hour	Ma	ırks	Total	Cuadita	
Course Code	Title of the Paper	s per week	CIA	ESE	Marks	Credits	
P424MC101	Accounting for Decision Making	4	30	70	100	4	
P424MC102	Statistics for Business Decisions	4	30	70	100	4	
P424MC103	Corporate Tax Planning and Law	4	30	70	100	4	
P425AR101	Managerial Economics	3	30	70	100	3	
P424AR102	Research Methodology	3	30	70	100	3	
Г	18	150	350	500	18		

### SEMESTER - II

Commo Codo	T'41 £41 - D	Hours	Ma	rks	Total	Credits	
Course Code	Title of the Paper	per week	CIA	ESE	Marks	Creatts	
P424MC201	International Financial Institutions and Markets	4	30	70	100	4	
P424MC202	Advanced Financial Management	4	30	70	100	4	
P424MC203	Forensic Accounting and Audit	4	30	70	100	4	
P424AR201	Operations Research	3	30	70	100	3	
P424AR202	International Business Environment	3	30	70	100	3	
TOTAL		18	150	350	500	18	

# M.COM INTERNATIONAL BUSINESS PROGRAMME STRUCTURE (for I & II Semesters) SEMESTER SCHEME OF EXAMINATION ALLIED OPTIONAL

### SEMESTER – I

Course Code	Title of the Paper	Hours per	Ma	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

Course 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
TOTAL		3	30	70	100	3

### M.COM INTERNATIONAL BUSINESS 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 and Logical Reasoning	2	-	-	-	1	
PG24CAB101	Current Affairs and Business	2	-	-	-	1	
PG24CIB101	Communication in Business	2	-	-	-	1	
ТО	TAL	6	-	-	-	3	

### SEMESTER – II

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

### **Outcome Based Education (OBE)**

### **M.Com (International Business)**

### PROGRAMME EDUCATIONAL OBJECTIVES

After undergoing the **M.Com** (**International Business**) 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 (International Business) 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** Global perspectives and multicultural competency

Employ effective and appropriate interaction and Team work with people of different nationalities and cultures, demonstrating respect for social, cultural and Linguistic diversity at the local, national and international level.

### **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.

Semester   Course Code   Course Title   Course Duration   Course Type   Credits			Department	of Commerc	ee			
Semester   Course Code   Course Title   Duration   Type   Hours Per Week			Programme: Mcom [	International	l Business]			
Course Objectives   Explain the role of an accountant with reference to the emergence of IFRS. Ascertain critically the financial performance by using the various techniques of Financial Analysis. Prepare Cash Flow Statement to facilitate Managerial decisions. Evaluate the criteria for Decision Making by using Absorption Costing and Marginal Costing. Choose the appropriate methods of ascertainment of cost in accordance with the merit of the case.  COS Description   Tevel   Tevel    Explain the role of an accountant with reference to the emergence of IFRS.   T3    CO2   Explain the role of an accountant with reference to the emergence of IFRS.   T6    CO3   Prepare Cash Flow Statements to facilitate managerial decisions.   T3    CO4   Evaluate decision-making criteria using Absorption Costing and Marginal Costing.   T6    Evaluate decision-making criteria using Absorption Costing and Marginal Costing.   T2    CO5   Choose appropriate costing methods based on the merit of the case.   T3    Module 1   Financial Accounting   Financial Accounting   Shours    Introduction to Ind AS, IFRS, Challenges in implementation, Role of an accountant.   Concepts - Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of a Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.  Module 2   Financial Statement Analysis and Interpretation   14 hours    Meaning and concept of Financial Analysis - Types of Financial Analysis - Methods of Financial Analysis - Problems on Comparative Statements - Common Size statements - Tend Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel √8 Vodafone, Spicelet √8 Indigo, etc.). Ratios - Meaning, Utility and limitations - Classification of Ratios - Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3   Cash Flow Statement - Preparation of Cash flows	Semester	Course Code	Course Title			Hou	ırs Per	Credits
Ascertain critically the financial performance by using the various techniques of Financial Analysis. Prepare Cash Flow Statement to facilitate Managerial decisions. Evaluate the criteria for Decision Making by using Absorption Costing and Marginal Costing. Choose the appropriate webook ascertainment of cost in accordance with the merit of the case.  COS Description  Explain the role of an accountant with reference to the emergence of IFRS.  CO2 Explain the role of an accountant with reference to the emergence of IFRS.  CO3 Prepare Cash Flow Statements to facilitate managerial decisions.  CO4 Evaluate decision-making criteria using Absorption Costing and Marginal Costing.  CO5 Choose appropriate costing methods based on the merit of the case.  TO6 Time Introduction to Ind AS, IFRS, Challenges in implementation, Role of an accountant.  Concepts − Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of a Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.  Module 1 Financial Statement Analysis and Interpretation  Meaning and concept of Financial Analysis − Types of Financial Analysis − Methods of Financial Analysis. Problems on Comparative Statements − Common Size statements − Trud Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel v/s Vodafone, Spicedt v/s Indigo, etc.). Ratios - Meaning, Utility and limitations − Classification of Ratios − Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3 Cash Flow Statement  Meaning of Inflows and Outflows - Cash and Cash Equivalents − Components of Cash and Cash Equivalents − Operating Activity − Investing Activity − Financing Activity − Uses and significance of Cash flows from Operation to Total  Liabilities Ratio, Cash flows from Operation to Total  Liabilities Ratio, Cash flows from Operation to Total  Liabilities Ra	1	P424MC101	_	60 Hours	Major Core		4	4
CO1   Explain the role of an accountant with reference to the emergence of IFRS.   CO2   Ascertain financial performance using various techniques of financial analysis.   T6   T6		Ascertain cr Financial A Managerial Absorption	ritically the financial per nalysis. Prepare Cash Fl decisions. Evaluate the Costing and Marginal C	rformance by low Statemen criteria for D Costing. Choo	using the varion to facilitate Decision Making ose the appropriate of the second secon	ous tee	chniques sing ethods o	
of IFRS.  CO2 Ascertain financial performance using various techniques of financial analysis.  CO3 Prepare Cash Flow Statements to facilitate managerial decisions.  CO4 Evaluate decision-making criteria using Absorption Costing and Marginal Costing.  CO5 Choose appropriate costing methods based on the merit of the case.  CO5 Choose appropriate costing methods based on the merit of the case.  T3 Module 1 Financial Accounting 8 hours  Introduction to Ind AS, IFRS, Challenges in implementation, Role of an accountant.  Concepts – Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of a Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.  Module 2 Financial Statement Analysis and Interpretation 14 hours  Meaning and concept of Financial Analysis – Types of Financial Analysis – Methods of Financial Analysis – Problems on Comparative Statements – Common Size statements – Trend Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel v/s Vodafone, SpiceJet v/s Indigo, etc.).  Ratios - Meaning, Utility and limitations – Classification of Ratios – Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3 Cash Flow Statement 14 hours  Meaning of Inflows and Outflows - Cash and Cash Equivalents – Components of Cash and Cash Equivalents – Operating Activity – Investing Activity – Financing Activity –  Uses and significance of Cash Flow Statement – Preparation of Cash Flow Statement as per Ind AS 7. Computation of Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Liabilities Ratio, Cash flows from Operation to Long-term Debts Ratio, Cash flows from Operation of Equity of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Cos	COs	Description						K Level
Financial analysis.  CO3 Prepare Cash Flow Statements to facilitate managerial decisions.  CO4 Evaluate decision-making criteria using Absorption Costing and Marginal Costing.  CO5 Choose appropriate costing methods based on the merit of the case.  Module 1 Financial Accounting 8 hours  Introduction to Ind AS, IFRS, Challenges in implementation, Role of an accountant.  Concepts — Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of a Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.  Module 2 Financial Statement Analysis and Interpretation 14 hours  Meaning and concept of Financial Analysis — Types of Financial Analysis — Methods of Financial Analysis (comparison of the performance of IND AS compliant Financial  Statements of companies in the same sector e.g. Airtel v/s Vodafone, SpiceJet v/s Indigo, etc.).  Ratios - Meaning, Utility and limitations — Classification of Ratios — Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3 Cash Flow Statement 14 hours  Meaning of Inflows and Outflows - Cash and Cash Equivalents — Components of Cash and Cash Equivalents — Operating Activity — Investing Activity — Financing Activity — Uses and significance of Cash Flow Statement — Preparation of Cash Flow Statement as per Ind AS 7. Computation of Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Assets Ratio, Cash flows from Operation to Total Liabilities Ratio, Cash flows from Operation to Total Liabilities Ratio, Cash flows from Operation to Long-term Debts Ratio, Cash flows from Operation to Eash Flow Statement is interpretation of all these ratios). Meaning of Free Cashflows, Calculation of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Costing and Marginal 12 hours	CO1	of IFRS.				nce	Т3	
Evaluate decision-making criteria using Absorption Costing and Marginal Costing.   T2	CO2	1 16					Т6	
Marginal Costing.   12	CO3	Prepare Cash Flow Statements to facilitate managerial decisions.					Т3	
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Introduction to Ind AS, IFRS, Challenges in implementation, Role of an accountant.  Concepts — Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of a Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.  Module 2 Financial Statement Analysis and Interpretation 14 hours  Meaning and concept of Financial Analysis — Types of Financial Analysis — Methods of Financial Analysis — Problems on Comparative Statements — Common Size statements — Trend Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel v/s Vodafone, SpiceJet v/s Indigo, etc.).  Ratios - Meaning, Utility and limitations — Classification of Ratios — Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3 Cash Flow Statement 14 hours  Meaning of Inflows and Outflows - Cash and Cash Equivalents — Components of Cash and Cash Equivalents — Operating Activity — Investing Activity — Financing Activity —  Uses and significance of Cash Flow Statement — Preparation of Cash Flow Statement as per Ind AS 7. Computation of Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Assets Ratio, Cash flows from Operation to Total Liabilities Ratio, Cash flows from Operation to Long-term Debts Ratio, Cash flows from  Operation to Current Liabilities Ratio, Cash generating power ratio (including interpretation of all these ratios). Meaning of Free Cashflows, Calculation of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Costing and Marginal 12 hours	CO5	Choose app	ropriate costing method	s based on th	ne merit of the o	case.	Т3	
Concepts – Assets, Liabilities, Incomes, Expenditure and Equity. Computation of Equity of Company. The Four Pillars of Accounting as per IFRS, Accounting Equation and Indian Generally Accepted Accounting Principles and Concepts.    Module 2	Module 1		Financial	Accounting	5			8 hours
Meaning and concept of Financial Analysis – Types of Financial Analysis – Methods of Financial Analysis – Problems on Comparative Statements – Common Size statements – Trend Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel v/s Vodafone, SpiceJet v/s Indigo, etc.).  Ratios - Meaning, Utility and limitations – Classification of Ratios – Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3	Concepts – Company. Accepted A	- Assets, Liabil The Four Pilla Accounting Pri	ities, Incomes, Expendit rs of Accounting as per aciples and Concepts.	ure and Equi IFRS, Accou	ity. Computation	on of I and I	Equity of ndian G	enerally
Financial Analysis – Problems on Comparative Statements – Common Size statements – Trend Analysis (comparison of the performance of IND AS compliant Financial Statements of companies in the same sector e.g. Airtel v/s Vodafone, SpiceJet v/s Indigo, etc.).  Ratios - Meaning, Utility and limitations – Classification of Ratios – Calculation and interpretation of Solvency, Turnover, Profitability and Liquidity Ratios and their interpretations.  Module 3				•	-			14 nours
Meaning of Inflows and Outflows - Cash and Cash Equivalents – Components of Cash and Cash Equivalents – Operating Activity – Investing Activity – Financing Activity – Uses and significance of Cash Flow Statement – Preparation of Cash Flow Statement as per Ind AS 7. Computation of Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Assets Ratio, Cash flows from Operation to Total Liabilities Ratio, Cash flows from Operation to Long-term Debts Ratio, Cash flows from Operation to Current Liabilities Ratio, Cash generating power ratio (including interpretation of all these ratios). Meaning of Free Cashflows, Calculation of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Costing and Marginal Costing	Financial A Analysis (c Statements Ratios - M of Solvence	Analysis – Prob comparison of to of companies eaning, Utility y, Turnover, Pr	elems on Comparative Solhe performance of IND in the same sector e.g. A and limitations — Classicofitability and Liquidity	AS complian Airtel v/s Voo fication of R Ratios and	Common Size s nt Financial lafone, SpiceJe atios – Calcular their interpretar	tateme t v/s I tion ar	ents – Transition of the contract of the contr	tc.). pretation
Equivalents – Operating Activity – Investing Activity – Financing Activity –  Uses and significance of Cash Flow Statement – Preparation of Cash Flow Statement as per Ind AS  7. Computation of Cash flows from Operation to Total Sales Ratio, Cash flows from Operation to Total Assets Ratio, Cash flows from Operation to Total  Liabilities Ratio, Cash flows from Operation to Long-term Debts Ratio, Cash flows from  Operation to Current Liabilities Ratio, Cash generating power ratio (including interpretation of all these ratios). Meaning of Free Cashflows, Calculation of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Costing and Marginal  Costing  Costing	Module 3		Cash Flo	w Statemen	t			14 hours
Operation to Current Liabilities Ratio, Cash generating power ratio (including interpretation of all these ratios). Meaning of Free Cashflows, Calculation of Free Cash Flows and its interpretation.  Module 4 Decision Making using Absorption Costing and Marginal Costing	Equivalent Uses and s 7. Computa Total Asse	s – Operating A ignificance of Cash flation of Cash flats Ratio, Cash flats	Activity – Investing Activates Flow Statement – I lows from Operation to flows from Operation to	ivity – Finan Preparation o Total Sales F Total	cing Activity – of Cash Flow St Ratio, Cash flow	tateme vs froi	ent as per m Opera	r Ind AS
Module 4 Decision Making using Absorption Costing and Marginal Costing Cost	Operation	Operation to Current Liabilities Ratio, Cash generating power ratio (including interpretation of all						
			sion Making using Abs	orption Cos				
	Introduction	n to Absorption			certainment of	profit	under a	hsorption

	_	g and Marginal Costing. Applications of Marginal Costing - Make or Decision, Key factor/limiting factor, Accepting or Rejecting the Export Offer,												
											Product,			
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	Module		7 0 111 2	••101011		Contem				1,10,101	9100000		2 hours	_
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		Based Costing, Problems on Activity Based Costing. Target Costing - Meaning and Steps in												
		Costing, Problems on Target Costing. Life Cycle Costing – Meaning,												
		es and Problems on Life Cycle Costing. Balance Score-card (only concepts) and Kaizen												
		g (only concepts).												
S		ning Top	oics: (If	Applica	ble)									
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S	1					•			•		innovate			
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	3	Prepare												
	4	Evaluat	e decisio	on-mak	ing crite	eria usir	ng abso	rption c	costing	and ma	rginal co	osting.		
	5	Choose	appropi	riate cos	sting me	ethods b	ased or	n case r	nerits.					
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Semester	Course Code	Programme: Mcom [] Course Title	Course Duration	Course Type	Hour	ching rs Per eek	Credits		
1	P124MC102	Statistics for Business Decisions	60 Hours	Major Core	4	4	4		
Course Objectives  Students will be able to develop the ability to apply probability concepts in solving business problems, understanding and articulating skewness and kurtosis concepts alongside comprehending various probability distributions. They will also be adept at interpreting data, making predictions through correlation and regression analyses, formulating hypotheses, and employing appropriate tests for hypothesis testing. Furthermore, students will be skilled in analyzing categorical data utilizing contingency tables, thereby enhancing their proficiency in statistical analysis across a range of business contexts.									
COs	Description					T Level	K Level		
CO1	Solve simple Bayes' theo	e problems using addition rems.	on, condition	al probability,	and	Т3			
CO2	Calculate de numerical e	escriptive statistics and p xamples	orobability di	istributions wit	h	T4			
CO3	_	results of hypothesis tea about business data	sts to draw n	neaningful		T4			
CO4		e implications of ANOV cision-making	A and Chi-se	quare test resul	ts on	T5			
CO5	Assess the son business	significance of correlation decisions	n coefficient	ts and their imp	act	T5			
CO6	Develop lin decision	ear regression models fo	or business fo	precasting and		T6			
Module 1		Prob	ability				6 hours		
concepts. I		speriment - Types of eve orems – Addition Theor ms)							
Module 2		<b>Descriptive Statistic I</b>	Probability I	Distributions			12 hours		
		Central Tendency, Meas	-			· ·			
•		is (concepts and simple	-			-			
		able. Probability Distrib		omial, Poisson	& Nor	mal dist	ribution -		
probability density function - Business Applications.									
Module 3		Hypothes	sis Testing I				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		
contingenc	y table, Chi-sq	ta - contingency table, Cuare test for goodness of	f fit. ANOV	_		vay.			
Module 5		Cori	elation				10 hours		

Meaning and types of correlation, Scatter Diagram, Computation of correlation coefficient – Karl Pearson's Method and Spearman's Rank Correlation Method. Probable Error, Lag and lead in correlation, Multiple correlation. Module 6 **Linear Regression** 10 hours Difference between correlation and Regression, Simple Linear Regression and Multiple Linear Regression Models - Assumptions, Model fitting using Least squares, residuals, properties of regression coefficients, and Coefficient of determination. Applications in business and forecasting. **Self-Learning Topics: (If Applicable)** 2 3 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) For a given data set apply the various statistical tools. Analyzing data through descriptive statistics using Excel and SPSS. Choose a research topic and formulate the objectives and relevant hypothesis. 3 4 Test for normality of a distribution through frequency curve and histogram. 5 Fitting a linear regression model and forecasting for stock market data through Excel. Hypothesis Testing through Excel. **Books for Reference: (Strictly APA Format)** Gupta, S. P. (2021). Statistical methods. S. Chand and Company. 2 Das, N. G. (2022). Statistical methods. Tata McGraw Hill. 3 Azel, D., & Sounderpandian, J. (2021). Complete business statistics. TMH. 4 Sharma, J. K. (2022). Business statistics. Pearson. 5 Bhardwaj, R. S. (2021). Business statistics. EB. 6 Hooda, R. P. (2020). Statistics for business and economics. McMillan. 7 Beri, G. C. (2021). Business statistics. TMH. 8 Dey, B. R. (2022). Managerial statistics. McMillan. \*Mapping of CO and PO CO/PO PO1 PO<sub>2</sub> PO<sub>3</sub> PO4 PO<sub>5</sub> PO<sub>6</sub> PO7 PO8 PO9 PO10 **PO12** PO11 CO<sub>1</sub> L Н М CO<sub>2</sub> L Μ Н CO<sub>3</sub> M Н CO<sub>4</sub> L M Н CO<sub>5</sub> L Μ Н CO<sub>6</sub> L Н Μ

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Semester	Course Code	Programme: Mcom [ Course Title	Internationa  Course  Duration	Course Type	Hou	ching rs Per eek	Credits		
1	P424MC103	Planning and Law Optional					4		
Course Objectives The course will focus on corporate tax planning within the Income Tax Act of 1961. Students will learn to calculate taxable income, assess tax liabilities, and utilize tax concessions, particularly in SEZs and R&D expenditures. It will cover tax exemptions for non-resident investments under treaties with countries like Mauritius, Singapore, Netherlands, and Cyprus. Additionally, students will design tax planning strategies to maximize tax deductibles and explore loss carry-forward mechanisms for amalgamations, demergers, and firm-to-company conversions.									
COs	Description	Description							
CO1	Compute the liability in corporate ta		T4						
CO2	Examine the setting up of expenditure		T4						
Evaluate the tax exemptions and restraints available for inbound and outbound investments of Non-Residents under tax treaties with Mauritius, Singapore Netherland and Cyprus /FEMA									
CO4		x planning as a tool of m f tax deductibles under		Т3					
CO5		e mechanism of carry fo ion, de- merger and con		-	у	Т3			
CO6									
Module 1				x Planning		_	6 hours		

Meaning of Assessee, Corporate Assessee, types of companies, important definitions, tax planning, Tax evasion and tax avoidance; Nature and scope of tax planning and management in the corporate sector; Justification of corporate tax planning and management.

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.

Taxation of non-residents, royalty, fees for technical services, transfer pricing analysis – sections 90 to 94A.  Module 5 Restriction on Carry Forward of Losses 8 hours  Tax Planning in respect of amalgamation or de-merger of companies or Slump sale or conversion of a firm into a company.  Module 6 General Anti-Avoidance Rules 8 hours  General Anti-Avoidance Rules Inbound investment – tax planning, capital gains tax exemption under tax treaties between India and Mauritius, Singapore, Netherlands and Cyprus (including the Limitation of benefits clause, if any). Outbound investment – tax planning, restrictions under FEMA.  Self-Learning Topics: (If Applicable)  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 efficiently.  Understanding inbound and outbound tax planning strategies, tax treaties, and capital gains tax exemptions, particularly related to jurisdictions like Mauritius, Singapore, Netherlands, and Cyprus  Learning to manage the tax aspects of mergers, de-mergers, slump sales, and firm-to-company conversions, while applying General Anti-Avoidance Rules (GAAR) for compliance.  Developing an understanding of taxation for non-residents, royalty, fees for technical services, and transfer pricing analysis to ensure compliance with global tax standards.  Gaining knowledge of tax planning for inbound and outbound investments, and understanding restrictions under the Foreign Exchange Management Act (FEMA) for cross-border transactions.  Books for Reference: (Strictly APA Format)  Strinvas, E. A. (2021). Corporate tax planning. Tata McGraw Hill.								
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Skill Development: (These activities are only indicative, the Faculty members can innovate)   1								
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1 Srinivas, E. A. (2021). Corporate tax planning. Tata McGraw Hill.								
2   Dinghama, v. ix. (2022). I annum is an ect taxes planting and management. I annum.								
3 Sundaram, V. S. (2021). Commentaries on the law of income-tax in India. Publishers.								
4 Iyengar, A. C. S. (2022). <i>Law of income tax</i> . Bharat Publishing House.								
5 Taxman. (2022). The tax and corporate law weekly. Taxman.								
6 Prasad, B. (2021). Direct taxes laws practice. Wishwa Prakashan.								
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		<b>Programme: Mcom</b>	[International	Business]			T			
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching ırs Per Veek	Credits			
1	P424AR101	Managerial Economics	45 Hours	Allied Required		3 3				
Course Objectives		a unifying theme of ma oplications in a globaliz		sion making a	round t	he theor	y of the			
COs	Description					T Level	K Level			
CO1 Develop a sound theoretical and practical knowledge of different concepts of Managerial Economics.										
CO2	Understand making.	optimization tools used	d for manager	ial decision						
CO3	Interpret an managerial	d apply different micro problems.	-economic co	ncepts to solv	e					
CO4	Critically analyze and reach well-thought conclusions about the role of government in different market structures.									
CO5	Examine the functioning of the micro level firm in relation to the economy.									
CO6										
Module 1 The Nature and Scope of Managerial Economics 7 hours										
Sciences, T Firms and t Limitations	The Basic proceed their Functions of the Theory	Economics, Relationsh ess of Decision making , Objective and Value of the Firm. Business	Theory of the firm, Coversus Econor	e Firm: Reaso constraints on mic Profit. The	ons for the ope	the existeration of	ence of			
Module 2		ational Framework of a timization Technique			'ools		8 hours			
		elationships: Total, Ave				Ontimiz				
Analysis. C	Constrained Op	timization, New Manaş ner Management Tools	gement tools f	for Optimizati	-	-				
Module 3			-				8 hours			
Module 3Demand Analysis, Estimation and Forecasting8 hoursDemand theory, Price Elasticity of Demand: Point, Arc, Price Elasticity, Total Revenue and Marginal Revenue, Using Elasticities in Managerial Decision Making. Demand Estimation: Identification Problem, Marketing Research Approaches to Demand Estimation: Consumer Surveys and Observational Research. Demand Forecasting: Qualitative and Quantitative Forecasts.										
Module 4		Production The					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.										
Module 5			y and Estima				6 hours			
Internation	ally- the New	t size and Economies of Economies of Scale. Lo Empirical Estimation of	gistics Manag	gement. Cost-						

Mod	Module 6 Regulation and Anti-Trust: The Role of Government in the Economy  Sovernment Regulation to Support Business and to Protect Consumers, workers and the												8 hours	
envir	onme	nt. Ext	ernalitie	s and R	egulation	on. Pub	lic Util	ity Reg	ulation	Antitr	ust: Gov	ernment		
_											and the	_		
						Compet	ition. T	he Effe	ect of T	axation	on Busi	ness De	cisions.	
Self-l	elf-Learning Topics: (If Applicable)													
1														
2														
3														
Skill	Devel	opment	: (These	activiti	es are or	nly indic	ative, th	e Facult	ty memb	oers can	innovate	)		
1														
2														
3														
4														
5														
6														
7														
8														
Book	s for l	Referen	ce: (Str	ictly AP	A Form	nat)								
1			R. (202											
2			., & Pui											
3			D. (2021											
4			, A. (20											
5			, & Wil											
6			., Lewis								arson.			
7			, & Mai						ics. TN	⁄ИН				
8		_	(2020).											
9			Young,											
10			(1994)											
11			E. (202		entials	of econ	ometric	es (3rd e	ed.). Ma	acMilla	n.			
			and PC		DO4	DOF	DO(	DO7	DO0	DOO	DO10	DO11	DO12	1
CO	/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
C	201									1				
	00													-
	O2													
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	O4													-
	04													
C	O5			· · · · · ·	· · · · · ·									
C	O6													

		-	t of Commerc								
Semester	Course Code	Programme: Mcom [ Course Title	Course Duration	Course Type	Hou	ching irs Per /eek	Credits				
1	P424AR102	Research Methodology	45 Hours	Allied Required		3	3				
Course The course aims to familiarize students with the nature, scope, and significance of research in commerce while enabling them to effectively formulate research problems and objectives. It introduces students to various research designs and their applications, equipping them with skills in data collection, processing, analysis, and interpretation. Additionally, students will be introduced to advanced data analysis techniques and AI tools relevant to commerce research, enhancing their ability to conduct in-depth analyses. Furthermore, the course aims to enhance students' proficiency in writing research reports effectively, ensuring comprehensive preparation for conducting and disseminating research findings in the field of commerce.											
COs	Description					T Level	K Level				
CO1	Understand	ing research in commer	ce.			Т6					
CO2	Effective pr	oblem formulation skill	S.			Т6					
CO3	Familiarity	Familiarity with various research designs.									
CO4	Proficiency	in data collection, proc	essing, and a	nalysis.		Т5					
CO5	Advanced a research.	nalytical skills and AI t	ools applicat	ion in commer	ce	T5					
Module 1		Introduction to R	esearch Met	thodology			8 hours				
Nature and Scope of Research – Review of literature – Research Gap – Research Problem – Research questions and Research Objectives - Research Process Overview - Exploratory, Descriptive, and Causal Research Designs - Quantitative and Qualitative Research Methods - Recent Trends in Research Methodology - Integration of AI Tools in Research - Ethical Considerations in Research											
Module 2		ethods of Data Collecti				alam ! =:	6 hours				
		on - Questionnaire Desi	_		ing Te	cnniques	; <b>-</b>				
Sampling Techniques - Writing Research Proposals (Synopsis)  Module 3 Sampling, Data Preparation, and Processing 6 hours											
Data Preparation and Cleaning - Data Processing Methods - Reliability and validity of data  Module 4 Quantitative Data Analysis - Regression Analysis - Factor  Analysis - Conjoint Analysis, Cluster Analysis - Multidimensional Scaling - Discriminant and Logit  Analysis - utilizing data analysis contemporary software - Interpreting and communicating											
quantitative <b>Module 5</b>	e results to stak		Data Analy	reie			10 hours				
Miduale 3	'	Qualitative Data Analysis 10 hours									

Qualitative research methods - Coding and thematic analysis in managerial research - Utilizing QualCoder/Taguette/RQDA/AcademiaOS/CATMA software for qualitative data analysis -Communicating qualitative findings to stakeholders. Module 6 **Research Reports** 5 hours Structure and Components of Research Reports - Types of Reports and Characteristics - Effective Use of Pictures and Graphs in Reports - Writing style and citation formats (APA, MLA) **Self-Learning Topics: (If Applicable)** 2 3 Skill Development: (These activities are only indicative, the Faculty members can innovate) **Identifying Research Problem** 2 Research design 3 Adopting sampling technique 4 Collection of data Analysis of data Report writing/ Research Paper writing **Books for Reference: (Strictly APA Format)** Cooper, D. R., Schindler, P. S., & Sharma, J. K. (2022). Business research methods. Tata McGraw Hill. 2 Bryman, A., & Bell, E. (2021). Business research methods. Oxford University Press. 3 Sekaran, U., & Bougie, R. (2022). Research methods for business. Wiley India. 4 Zikmund, W. G., Babin, B. J., Carr, J. C., Griffin, M., & Adhikari, A. (2021). Business research methods, a South Asian perspective. Cengage Learning. 5 Bordens, K. S., & Abbott, B. B. (2022). Research design methods - A process approach. McGraw-Hill. Green, P. E., & Tull, D. S. (2021). Research for marketing decisions. Tata McGraw Hill. 6 Creswell, J. W. (2022). Qualitative inquiry & research design: Choosing among five approaches. Sage Publications. Charmaz, K. (2020). Constructing grounded theory: A practical guide through qualitative 8 analysis. SAGE Publications. Beri, G. C. (2021). Marketing research. Pearson Education. 10 Kothari, C. R. (2022). Research methodology. S. Chand Publication. \*Mapping of CO and PO PO<sub>2</sub> CO/PO PO1 PO<sub>3</sub> PO4 PO<sub>5</sub> PO<sub>6</sub> **PO7** PO8 PO9 PO10 PO11 **PO12** CO<sub>1</sub> CO<sub>2</sub> CO<sub>3</sub> **CO4** CO<sub>5</sub> **CO6** 

Department of Commerce								
		Programme: Mcom []						
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching urs Per Veek	Credits	
1	PG24AO114	Environmental Management	45 Hours	Allied Optional		3	3	
Course Objectives  Students will be able to understand the crucial role of stakeholder engagement in environmental management for Sustainable Development and its implications for major environmental issues. They will grasp the impact of Environmental Laws on Green Products and Green Marketing, particularly in the context of international environmental summits. Moreover, students will comprehend the process of Environment Impact Assessment in line with ISO 14000 standards. They will analyze ethical theories regarding the symbiotic relationship between people and the environment. Additionally, they will recognize the importance of Solid Waste Management aligned with the 3 R's (Reduce, Reuse, Recycle) to address local waste management challenges.								
COs	Description					T Level	K Level	
CO1	managemen	e role of stakeholder's part practices and its implicant in the wake of major of	cations on Su	ıstainable				
CO2	Relate the enactment of Environmental laws and its impact on Green Products and Green Marketing in the context of various international summits on environmental issues.							
CO3		e process of Environmer ce with the ISO 14000.	nt Impact Ass	sessment practi	ice			
CO4		e applicability of ethical a symbiotic relationship t.		-	s for			
CO5	alignment w	elevance of Solid Waste with 3 R's of waste mana t issues in your locality.	gement with					
Module 1		Meaning	g and Scope				10 hours	
Environment management concepts – Biosphere and its elements – ecosystem – biodiversity - ecology – ecological footprint and carbon footprint - sustainable development – stakeholder concept – major environmental issues – pollution, global warming, climate change – need for renewable energy – exploitation of natural resources and related conflicts - environmental movements in India – Bishnoi's, Bahuguna's Chipko movement, Appiko movement.								
Module 2			nental Laws				10 hours	
Environme	nt governance	al concerns - Stockholm and laws in India – gree ablic interest litigations-	n products a	nd production,	Green	Marketi		
Module 3		Environment I	mpact Asses	sment			10 hours	
Environment Impact Assessment – planning, relevance – EIA process – EIA practices in India – Corporate Environmental Responsibility – ISO 14000 and Environment Managing System.								

Modul	le 4					Enviro	nment	<b>Ethics</b>					8 hours
Environ	men	t Ethi	cs – Ap	plicatio	n of eth	ical the	ories to	enviro	nment	– funda	amental	concerns	\ —
ethical of													
Modul	le 5					Waste	Manag	gement				,	7 hours
Solid w	aste	mana	gement	– dispo	sal of g	arbage	– issue:	s – effe	cts of g	arbage	dumping	g – hazaı	rdous
wastes a	and r	elated	dissues	– solid	waste n	nanagei	nent pr	actices	$-$ the $\overline{3}$	R's of	waste m	anagem	ent:
reuse, re	educ	e, and	l recycle	e – relev	vance to	India.							
Self-Lea	rnin	g Top	oics: (If A	Applica	ble)								
1													
2													
3													
Skill De	velop	ment	: (These	activiti	es are or	ly indic	ative, th	e Facult	y memb	ers can	innovate	)	
1	Stu	idents	s will as	sess sta	keholde	r invol	vement	in envi	ronmer	ntal ma	nagemer	nt and its	impact
1	on	on Sustainable Development.											
2	Students will grasp the influence of environmental laws on Green Products and Marketing										rketing		
2	in i	intern	ational	environ	mental	summit	S.						_
	Stu	idents	will ap	ply ISC	14000	standa	rds to c	onduct	Enviro	nment ]	Impact A	Assessme	ents
3	proficiently.												
		Practical Class activities: Case study analysis, essay writing, debates and presentations of											
4		live environmental issues by the students.											
Books fo													
							al man	л <i>оете</i> п	t - Tex	t and co	ases (2nd	l ed.). Pl	HI.
											tal mana		
	1.). P		. 1.1., 00	~u1001,	1111 1111	(===1).	27777 0 077		0 011,11	0		001110111	(010
*Mappi			and PC	)									
CO/PO		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1													
COI													
CO2													
CO3													
CO4													
CO5													
CO6													

		Department Programme: Mcom [	of Commerc								
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching urs Per Veek	Credits				
1	PG24AO116	Positive Psychology	45 Hours	Allied Optional		3	3				
Course Objectives	science of we the theories a these principl	ms to introduce students to ell-being, happiness, and hand concepts that underliedes to enhance personal and develop skills to foster resonate.	numan strengtl positive psych id collective w	ns. Students will nological practic vell-being. Thro	l gain a ces, and ugh the	n unders I learn to se modul various lit	tanding of apply les,				
COs	Description T K Level K Level										
CO1	Explain the fundamental ideas of Positive Psychology and its implications T4 on Virtue and Character and Positive thinking										
CO2		Positive Emotions of Happoint attain the well-being	piness, Hope,	Optimism, Love	е,	Т3					
CO3		Happiness traits with Wel	ll-being throug	gh Happiness an	ıd	Т6					
CO4	Create Mindf	ulness and Positive Think ellbeing and mental healt	•	st of Social /		T2					
CO5	Combine the effect and implications of Gratitude and Forgiveness, Gratitude and happiness, Forgiveness and happiness that give rise to Personal transformation and well-being.										
CO6	Perform activ	rities that stem from Posit I everyday life		y at work, healt	h,	Т6					
Module 1 Introduction to Positive Psychology 10 hours											
Positive Psy	chology; Concer	ot, History, Nature, Dimer	nsion and Scop	pe of Positive P	sycholo	gy; Virtı	ue and				
		Seligman's PERMA, Fur	ndamental idea	s of Positive Ps	ycholo						
Module 2		otions and well-being					10 hours				
	otions: Happines	ss, Hope, Optimism, Love	, Motivation;	understanding E	Emotion	nal Intelli	igence and				
well-being.	1						10.				
Module 3		nd Well-being					10 hours				
		ess Traits, Measurement of	of Happiness,	Habits of Happi	ness; F	lappiness	and Well				
Being Thera	1 7					1.	0 1				
Module 4		and Well-being Social / Emotional Wellb	saina Mindfo	Inace Board Inte	aryont:		8 hours				
	•	ess and Positive Thinking	•	mess-Dascu IIIU	or velitie	7118, IVIIII	urumess				
Module 5		orgiveness and Well-bei				T /	7 hours				
		Gratitude and happiness, F		d hanniness Pe	rsonal						
		Compassion, Cultivating	_	* *	Donal		milon und				
Module 6		chology in Practice	o-minac und			1	7 hours				
		, health, education and ev	ervdav life: D	eveloping and n	naintai						
•	ositive psycholog		J	- 18 mm I		0 F 331	· - J 7				
	ng Topics: (If A										
1	<u> </u>										
2											
3											
	opment: (These	activities are only indicati	ve, the Facult	y members can	innova	te)					
	<u> -                                     </u>	d applying concepts of we		<del></del>			·.				
		esilience, gratitude, and po									
-	roficiency in eva		,								

4	Skills in promoting positive emotions and mental health through evidence-based practices.
Boo	ks 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 []										
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	aching ırs Per Veek	Credits					
1	PG24AO117	International Human Resource Management	45 Hours	Allied Optional		3	3					
Course Objectives	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.											
COs	Description					T Level	K Level					
CO1		Distinguish between the nature of Domestic Human Resource Management and International Human Resource Management and its										
CO2	International	Explain the role and functions of Human Resource Manager in the International context.										
CO3	Illustrate the HRM practices with respect to Expat training, Repatriation programme and international compensation.											
CO4		Evaluate the benefits of Human resources information system in context of Virtual organization and Global Talent Search										
CO5		ed for frame work of inter nerging trends in Employed and issues			n the							
Module 1			duction				8 hours					
Comparativ	e Perspective- D	ment - Functions, Objectiv ifference between Domest ruitment & Selection. Stag	ic HRM and	IHRM, Managir	ng Inter	national l	HR					
(Modes of g HRM and it MNCs- Emp	rowth of a dome s implementation ployee's particip	stic business into being in in an international contentation – Practices in variou rmany, Japan, US, India) - International Wo	ternational). U kt, Internation s countries: C – SDG Goal 8	Understanding that HRM strateg comparative stud 3 — Decent Work	he varionies ado ly of H	ous functi pted by v RM pract conomic	ons of arious tices in					
	force staffing - S	Staffing approaches, Deve			l Multii							
Managing Cability, Cross	Global, Diverse V ss-cultural suitab	Vorkforce. Expatriates – m ility - Expat failures- mini	neaning, Expa mize factors.	t selection, and - Understanding	Factors g the va	s - Techni irious cult	cal tural					
and Manage	ement- People Re	nal HRM- Family requirent esourcing - recruitment, se ag talent- Training and Dev	lection, retent	tion and dismiss	al of e		_					
Module 3		HRD practices in					10 hours					
through interepatriation key comport management	ernational assign programme- Inte- nents, approaches t of international	nal context- Role of expat of ments, Re-entry and career ernational compensation – i- factors influence global employees. Performance compensation, Understanding	Approaches to compensation management,	ure shock, repat to International a and benefits- F issues in perfor	riation Compe Perform rmance	process, ensation, co nance appro- managen	objectives, raisal and nent,					

**HRIS and Global Employee Relations** 

8 hours

Module 4

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	uuie	Social Protection - Labour Migration	9 Hours
		le Social Protection - Employment and Decent Work- Gig and Platform Workers- Sustain	
	_	g of Social Protection- Migration and Sustainable Development (SDGs)-ILO Agenda on I	
		governance of labour migration-International labour standards protecting migrant worker	
monit	torin	ig compliance- Women migrant workers' labour market situation- Labour migration good	1 practices
aroun	d th	e world.	
Self-l	Lear	rning Topics: (If Applicable)	
1			
2			
3			
Skill	Dev	<b>elopment:</b> (These activities are only indicative, the Faculty members can innovate)	
1	Enhance strategic thinking abilities by understanding the role and functions of HR Man		agers in the
1		international context.	
2		Acquire technological proficiency in utilizing HR Information Systems for Virtual organ	nizations
_		and Global Talent Search.	
3		Improve analytical reasoning by justifying the necessity for an international industrial re	elations
		framework amidst evolving trends in Employee relations and involvement.	
Book	s for	r Reference: (Strictly APA Format)	
1		wan, M. (2022). Fundamentals of human resource management. SAGE Publications Ltd	
2	Re	iche, S., Harzing, A. W., & Tenzer, H. (2023). International human resource managemen	nt (6th ed.).
	SA	GE Publications Ltd.	
3		awshaw, J., Budhwar, P., & Davis, A. (2023). Human resource management: Strategic an	nd
	inte	ernational perspectives (4th ed.). SAGE Publications Ltd.	
4	Re	es, G., & Smith, P. (2021). Strategic human resource management: An international pers	spective
	(3r	d ed.). SAGE Publications Ltd.	
5	Kli	ikauer, T. (2022). A global guide to human resource management: Managing across stak	eholders

\*Mapping of CO and PO

(2nd ed.). Routledge.

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

			Pro		-	ent of Co		rce nal Busine	neel			
Semester	Cour	se Code		Course T		Cours Durati	se		se Type	Ho	eaching ours Per Week	Credits
1	PG240	QTLR10	1 Te	Quantita chnique Logica Reasoni	s and ıl	15 Ho	urs	Skill Orie Added	ented/Va Courses		2	1
Course Objectives	natu							opriate ar iniques to				
COs	Description									T Level	K Level	
CO1	Choose the appropriate arithmetic in accordance with the nature of the problem.										Т3	
CO2	App	oly geom	etric te	chnique	s to sol	ve prob	lems	related to	geome	etry.	T5	
Module 1	Quantitative Aptitude										8 hours	
Number System; LCM & HCF – Problems & Its Application; Speed, Time & Distance, Problems on Trains & Boats; Time & Work, Pipes & Cisterns; Percentage; Problems on Ages; Average; Ratio & Proportion, Allegation & Mixtures; Partnership; Profit, Loss & Discount; Simple Interest & Compound Interest; Permutations & Combination; Probability; Clocks; Calendar.												
Module 2	2				(	Geomet	ry					7 hours
Lines and	angles;	Plane ar	d plan	e figure:	s; Areas	s of squ	ares,	rectangle	s, paral	lelogran	ns, triang	gles, and
circles; Su	ırface ar	ea and v	olume	of cubo	ids; Lat	teral sur	face a	and volu	me of ri	ght circu	ılar cone	es and
cylinders;	Surface	area and	d volur	ne of sp	heres.							
Self-Learn	ing Top	oics: (If A	pplical	ole)								
1												
2												
3		(FD1						1. 1				
Skill Devel					•							
		• •			•			tical prob				
								make da				
								ies for re	source	manager	nent.	
		gical rea				sorving	abiliti	ies.				
Books for						de S C	hand	Publishe	r			
								g. S. Cha		ications		
*Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	M	Н									
CO2	L	M	Н									
CO3												
CO4												

COS						
CO						

	Department of Commerce Programme: Mcom [International Business]													
			Pro	gramme	e: Mcor	n [Interi	nation	al Busin	ess]					
Semester	Cour	se Code	C	ourse Ti	itle	Cours Duratio		Course	е Туре	Hou	aching ırs Per Veek	Credits		
1	PG24	CAB101		rrent Af nd Busin		15 Hou	rs S	Skill Orien Added	nted/Valu Courses	е	2	1		
Course Objectives	onl	ousiness,	fosteri	ing the l	habit of	f reading	busi	ness new	out curre spapers a ion skills	and disc		a focus		
COs	Des	cription				T Level	K Level							
CO1	Uno	derstand	a busin	ess and	ordina	ry news								
CO2	Rel	ate speci	fic new	s to giv	en pur	poses.								
CO3	Examine news to make informed decisions.													
Module	ule 1 Basic Awareness of Media Information										8 hours			
Basic understanding of Media Information; Various types of Media Information and preferred												d		
channels; Prompt usage of media information by different audiences.														
Module 2	Module 2 Application of Media Information											7 hours		
Information	Information matching needs and purposes; Use of media information by individuals, budding													
entreprene	eurs, an	d establi	shed bu	ısinesse	s.									
Self-Learn	ing Top	pics: (If A	pplica	ble)										
1														
2														
3														
Skill Deve										nnovate)	)			
		o naviga												
1 2 1	-	d ability atly in pr				ommunio	cate ir	nsights, a	and prese	nt infor	mation			
Books for		• •												
	s chani		ctly 111	71 1 01 11	<i>(141)</i>									
	spaper													
3 Any	other r	nedia of		nformat	ion.									
*Mapping	4			ı	1			_						
СО/РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1														
CO2														
CO3														
CO4														
CO5														
CO6														

		-	ent of Com									
Semester	Course Code	Programme: Mco Course Title	m [Internat Course Duration	ional Business]  Course Type	Hou	ching ers Per Veek	Credits					
1	PG24CIB101	Communication in Business	15 Hours	Skill Oriented/Value Added Courses		2	1					
Course Objectives  The course will delve into various formats of managerial communication, elucidating their distinct processes. It will evaluate the extensive scope of oral communication modes, fostering skills in public speaking and presentation. Furthermore, it will scrutinize the realm of written communication, emphasizing creative expression within its context. By honing master listening skills, understanding non-verbal cues, and refining interpersonal and interview skills, students will develop effective communication strategies. Additionally, the course will facilitate the design of a comprehensive model incorporating role plays, cases, lectures, and individual and group exercises, tailored specifically for business communication scenarios.												
COs	Description	Description										
CO1	Understand	Understand different formats of Managerial Communication.										
CO2	Learn the art	Learn the art and soft skills of public speaking and presentation.										
CO3	Understand	Understand the modalities of written business communication.										
CO4	-	Develop effective communication using master listening skills, non-verbal communication, and interpersonal skills.										
CO5	Acquire soft	Acquire soft skills to succeed in job interviews and group discussions.										
Module 1	L	Foundation of Managerial Communication										
Written Confirmation	ommunication, lee of public spea	Listening and Feedba king skills for manaş	ack; Import gers.	r; Process of Commun ance of Nonverbal Co		nication	_					
Module 2		Effective (					3 hours					
				s for answering the quant in placement interv			l me					
Module 3	3		Speeches				2 hours					
	essions on short or effective PPT		nd also pick	x-and-speak on simple	topic	s. Pract	ice					
Module 4	4 I	Formal Communica	tion with (	Creative Expression			3 hours					
Brochures	s, Flyers, News I		esume for p	ng, Report writing, Co placement, along with		_	,					
Module 5	5	Mastering the	Art of Int	erview Skills			3 hours					
Positive A interview Group Dis	attitude – Forma questions and h	l dressing, appropria ow to answer them –	te body lan	ending job interviews guage and tone of voic I questions -Effective p	$e - \hat{C}$	common	1					
2												
3												
Skill Deve	lopment: (These	activities are only indi	cative, the F	aculty members can inne	ovate)							

1	Public speaking				
2	Report writing skills				
3	Official letter writing				
4	E-mail etiquette				
5	Listening skills				
6	PowerPoint presentation skills				
7	Group discussion skills				
8	Interview skills				
Books for Reference: (Strictly APA Format)					
1	Guffey, M. E. (2022). Essentials of business communication (6th ed.). Cengage Learning.				
2	Thill, J. V., & Bovee, C. L. (2021). Excellence in business communication (8th ed.). Pearson.				
3	Kaul, A. (2022). Business communication (2nd ed.). PHI Learning.				
4	Truss, L. (2021). Eats, shoots & leaves. Penguin Books.				
5 Carnegie, D. (2022). <i>The art of public speaking</i> . Simon & Schuster.					
6 Harris, T. A. (2020). <i>I'm O.K.</i> , <i>you're O.K</i> . Harper & Row.					
7	Wren, P. C., & Martin, H. (2022). High school English grammar & composition. S. Chand.				

\*Mapping of CO and PO

- CO/PO				DO 4	DO-	<b>DO</b> 6	DO-	<b>D</b> O0	<b>D</b> O0	D040	D044	DO46
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

		Department							
Semester	Course Code	Programme: Mcom [1 Course Title	Course	Course		nching urs Per	Credits		
			Duration	Туре		Veek			
2	P424MC201	International Financial Institutions & Markets	60 Hours	Major Core		4	4		
Course Objectives	systems wit economies. review of m operations, money marl and internat foreign excl and tradition such as asse	t provides an overview of h special reference to be International financing dechanics of international the structure of foreign exets, and capital markets ional flow of funds, mornange markets. The role onal instruments such as et-backed securities (AB) hange risk, use of derivations and overview of the structure of the structu	of industry a l monetary sexchange ma are examine ney, credit, cof internation stocks, bond S) and SWA	d and developing trade is of for systems and traces and bank and traces. Topics coverapital, and tonal banks, centers, and modern P. Managemer	ng ocus. A ring sy ered in tral ba instru	After a brown stems, clude do nks, ments	rief mestic		
COs	Description	lange risk, use of deriva	tives is or sp			T Level	K Level		
CO1		the structure and function and markets.	oning of inte	rnational finan	cial				
CO2	Analyze the	Analyze the role of financial markets in the global economy.							
CO3	Apply know scenarios.	Apply knowledge of foreign exchange markets to real-world scenarios.							
CO4	Evaluate the institutions.	Evaluate the impact of global financial events on markets and institutions.							
CO5	Utilize deriv	Utilize derivatives for managing interest rate and foreign exchange							
Module 1	Ir	ntroduction & Internat	ional Finan	cial Institution	ns		12 hours		
IMF – Rol (letters of a Commerciand FIs —	e and financial credit etc.) — Fal Borrowings - international p	financial institutions an policies, international beforeign Currency Account Including Indian Perspayment/settlement systemerchant banks.	oanking — F nts, External ective, risk i	Products offere management in	d by in	nternational b	anking		
Module 2	;	Foreign Exc	hange Mar	ket			14 hours		
		l — spot — forward — :							
		exchange market — favo							
Exchange Quotations and calculations, settlement procedures and risk — interest rates and covered									
		ered interest parity. (Cur			overed				
Module 3		Money Markets					14 hours		
paper, BA	, treasury bills	? — money market fur s, notes, inter-bank loar onetary policy. Bond man	ns, internatio	onal agency p					
	-	ure — bond duration — International fixed inco				_	bal		

structur	e of inter	est rates	•										
	4			Inte	rnation	al Equ	ity Ma	rkets			1	2 hours	;
— intereceipts markets	— flotational rnational s (including — current rate deri	stock eng proce	exchange ss of iss nmodity	es — is suing Gl y, and st	nternati DRs/AI ock der	onal lis DRs). F ivatives	stings - utures a s — hec	<ul><li>interest</li><li>ind opt</li><li>dging w</li></ul>	rnation ion vith der	al tradin	ıg — de		•
— mec	hanics —	hedging	g. Invest	tment co	ompanie	es and e	exchang	ge-trade	ed fund	s.		• • • • • • • • • • • • • • • • • • • •	
	5				Sec	uritiza	tion					8 hours	
_	ge-backe				_		– Fann	ie Mae	and Gi	nnie Ma	e — CD	Os &	
	— mortg				utside tl	ne US.							
	arning To	pics: (If	Applica	ble)									
1													
3													
		4. (Tl	4::4:		.1 1 11	- 41 41-	- F1	1			`		
Skill De	velopmen				•			•				and	
1		nderstanding of the structure and functioning of international financial institutions and arkets.											
				~ 41	1. of C.	1		a i.a 41a a	ا مامام				
2		Proficiency in analyzing the role of financial markets in the global economy.											
3		Ability to apply knowledge of foreign exchange markets in real-world scenarios.  Skills to evaluate the impact of global financial events on markets and institutions.											
4												• •	
5						r mana	ging in	terest ra	ate and	foreign	exchang	e risk.	
Books f	<mark>or Refere</mark> abozzi, F.	nce: (Str	ictly AF	A Form	nat)	M (20	)22) E <sub>0</sub>	un datio	n of fin	an ai al ma	unkota an	1	
	abozzi, F. istitutions				, & rem	I, IVI. (20	)22). FO	unaano	n oj jind	инстат та	irkeis and	ı	
	aunders, A				Financia	al marke	ets & ins	titution	s/A moa	lern persi	pective. T	`ata	
	1cGraw H												
	lose, P., K												
		piro, A. C. (2023). Multinational financial management. Prentice Hall.											
		ruswamy, S. (2022). Financial markets & institutions. Thomson Learning. dura, J. (2023). Financial institutions & markets. Thomson South-Western.											
	,	shkin, F. S., & Eakins, S. G. (2022). <i>Financial markets</i> + <i>institutions</i> . Pearson Education.											
		ohn, M. (2021). Financial institutions & markets. Oxford University Press.											
		ng of CO and PO											
CO/PO	O PO1	PO1   PO2   PO3   PO4   PO5   PO6   PO7   PO8   PO9   PO10   PO11   PO12											
CO1													
CO2	,	<del>                                     </del>											
CO2													
CO3	;												
CO4	<u> </u>												$\dashv$
		1											$\dashv$
CO5	<u> </u>												
CO6	;   <u> </u>												

		Departmen	nt of Commerce								
	Programme: Mcom [International Business]										
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per /eek	Credits				
2	P124MC202	Advanced Financial Management	60 Hours	Major Core		4	4				
Course Objectives	objectives structure, evaluating investment decisions with capital budgeting techniques and risk assessment, understanding corporate restructuring and valuation, analyzing working capital components, and planning optimal dividend policies using dividend theories. Through these topics, students develop essential skills for effective financial decision-making and contribute to organizational success.										
COs	Description					T	K				
COS	-	-									
CO1		Illustrate the role of financial management and design the optimum capital structure.									
CO2	Evaluate ca	pital expenditure decision echniques.	ons by using cr	iteria of capita	.1	T5	К3				
CO3	Evaluate in	vestment decisions usin	g Risk and Und	certainty.		T5	K4				
CO4	Explain and	evaluate corporate rest	tructuring.			T5	K3				
CO5	Analyze the role of each component of working capital in maintaining optimized working capital by estimating the working capital requirements of the firm.										
CO6	Plan for optimum dividend policy for a hypothetical firm by using the implications of dividend theories.										
Module 1	-	Introduct	tion to Finance	9			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, Spinoff, 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.
- 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	

		Department	of Commerc	e					
	Programme: Mcom [International Business]								
Semester	Course Code	Course Title	Course Duration	Course Type	Teach Hours Wee	s Per	Credits		
2	P124MC203	Forensic Accounting and Audit	60 Hours	Major Core	4		4		
Course Objectives	Forensic Au various lega technologic conducting different org considering	will explain the important aditor stay focused upon al frameworks, the compal tools like Computer A forensic audits. The effect ganizational contexts and factors like reliability and idence from electronic son.	such as the conents of fra Assisted Audictiveness of d various too and accuracy.	elements of frau aud triangles, fra iting Technique various fraud p ols used in hand Digital forension	nd as de aud-rela s (CAA revention for the second s	fined unted months in strate and odolog	ender odels, and regies in udits, y for		
COs	Description								
CO1		elements of fraud as det s like the Companies Act		_		Т3	K1		
CO2	Describe the models.	e components of fraud tr	riangles and	other fraud-rela	ted	T2	K2		
CO3	Techniques	Adapt technological tools like Computer Assisted Auditing Techniques (CAATs) in conducting forensic audits.							
CO4		Assess the effectiveness of various fraud prevention strategies in different organizational contexts.							
	Evaluate the								
CO5		e effectiveness of variou dering factors like reliab		· ·		T5	К3		
CO5	audit, consid		oility and acc y for handlin	uracy.		T5	K3		

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 3 **Skill Development:** (These activities are only indicative, the Faculty members can innovate) 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 3 investigations. **Books for Reference: (Strictly APA Format)** Agarwal, D., & Baldava, S. (2022). Forensic investigations and fraud reporting in India. LexisNexis. Baxi, J. (2021). New era of forensic accounting. Bharat Law House. 3 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-

Bologna, G. J., & Robert, L. (2021). Fraud auditing forensic accounting: New tools

techniques (2nd ed.). Wiley.

experts (3rd ed.). Wiley.

5

6

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

Objectives optimal by programme simulation the ability make information of the ability of the ability make information of the ability of	•	International Course Duration	Course		ching				
Code  2 P124AR20  Course Objectives The course optimal because information the ability make information to the ability make in	Operations Research				ching				
Course Objectives The course optimal be programmed simulation the ability make information of the programmed simulation of the ability make information of the	•		Туре		Hours Per Cred Week				
Objectives optimal by programmer simulation the ability make information of the ability o		45 Hours	Allied Required		3	3			
CO1  Describe to Busine  Develop a solution of the control of the	optimal business decisions. They will learn to develop solutions using linear programming models, transportation problems, assignment problems, Monte Carlo simulations, and decision tree techniques. Through these methodologies, students gain the ability to analyze complex business scenarios, generate optimal solutions, and make informed decisions to address real-world challenges effectively.								
to Busine  Develop a solution to Develop a theory tea CO5  CO4  Develop a theory tea CPM met	on				T Level	K Level			
CO2 solution to Develop of Transport CO4 Design a theory text CO5 CPM met	the nature and scope of Olss Problems.	R models and	their applicat	ions	T2	K2			
CO3 Transport Design a theory tec CO5  CPM met	a linear programming mod using Graphical and simple		he optimum		T3	K3			
CO5 theory ted  Develop a  CPM met	Develop optimum solutions for business decisions using  Transportation & Assignment problem models.  Transportation & Develop optimum solutions for business decisions using  Table 1.15								
CPM met	Design a solution for Business decision problems by using decision T3 K3 theory techniques and Monte-Carlo Technique of simulation.								
	Develop a project network diagram and analyze using the PERT or CPM method.								
Module 1	Introduction to (	<b>Operations I</b>	Research			8 hours			
	R, Characteristics, Methodons of OR- Tools & techni	0.	ations, Scope of	of OR,	Models	<b>5</b> ,			
Module 2	Linear Progra	amming Pro	blem			9 hours			
	aphical Method of solving ality in Linear Programmi	-							
Module 3	Transportation &	Assignment	Problems			10 hours			
Optimal Solution- Mod Assignment Problem, N		, Transshipm Solution usi le Optimal S	ent Model (cor ng Hungarian l olutions, Prohi	ncept o	only). d. Speci	al cases			
Module 4	<b>Decision Theo</b>	ory & Simul	ation			10 hours			
certainty, uncertainty an	king, Elements, Types of and risk, Bayesian approach ion technique, generation of	n, Decision T	ree Technique.	Essen	ice of Si	mulation,			
Module 5		k Analysis				8 hours			
Definition of Projects, I of Floats- Crashing of A Self-Learning Topics: (I	Drawing of Diagram, CPM		LS/LF – ES/EI	Conc	cepts, Ca	alculation			

1							
1							
2							
3							
Skill	<b>Development:</b> (These activities are only indicative, the Faculty members can innovate)						
1	Design a Transportation Problem for a Supply Chain scenario.						
2	Apply the Assignment Problem for a job assignment case.						
3	Use Excel Solver to solve LPP, Transportation, Assignment and Simulation Problems.						
4	Identify a project, list out the activities and apply the PERT/ CPM techniques.						
Book	s for Reference: (Strictly APA Format)						
1	Anderson, D. R., Sweeney, D. J., & Williams, T. A. (2022). An introduction to management						
	science quantitative approaches decision. Thomson.						
2	Chacko, G. K. (2021). Applied operations research/systems analysis in hierarchical decision						
	making. North Holland Publishing.						
3	Taha, H. A. (2022). Operations research. Prentice Hall India.						
4	Hiller, F. S., & Lieberman, G. J. (2021). Introduction to operations research. Tata McGraw						
	Hill.						
5	Sharma, S. D. (2022). Operations research. Kedarnath Ramnath.						
6	Kothari, C. R. (2021). Quantitative techniques. Vikas Publishing House.						

\*Mapping of CO and PO

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

		Denartment	of Commerc	re									
	Programme: Mcom [International Business]												
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per eek	Credits						
2	P424AR202	International Business Environment	45 Hours	Allied Required		3	3						
Course Objectives	global busin business, cu framework strategies d students wi international promoting g subtle and of	The course aims to provide a comprehensive understanding of globalization and the global business environment by examining the interconnectedness of economics, business, culture, politics, and legal frameworks. It delves into the economic framework for understanding international business and analyzes the factors and strategies driving multinational 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 global business. 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		U	1		T Level	K Level						
CO1	_	a comprehensive understan	ding of globa	lization and the		T2							
CO2		ng international business ar		e factors and		Т3							
CO3	global busin	ess environment by exami- business, culture, politics,	ning the interd	connectedness of	f	T4							
CO4	To deliberate	e International Investments	s and Multi-N	ational Corporat	ions	T3							
CO5	To impart kr	nowledge on Technology 7	Transfer and b	usiness implicat	ions	Т3							
CO6	To discuss the Global Busin	he implications of Internationess	ional Financia	l Institutions and	d	T4							
Module 1	In	troduction to Internat	ional Busine	ess Environme	nt		7 hours						
Philosophy	of free trade v	versus protectionism. Co	mparative co	ost theory, Hecl	kscher	Ohlin th	neorem,						

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								
Comparison	of International Business and Domestic Business: Cultural differences- education	ation,							

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, export-import, 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-Lea	arning Topics: (If Applicable)
1	
2	
3	
Skill De	velopment: (These activities are only indicative, the Faculty members can innovate)
1	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
2	compare it with their parent company in the parent country in terms of products, and
	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.
5	Read two newspapers for two weeks and identify the international business issues that have

	been discussed. How important are they according to you and why?
6	Examine the nature of emerging technologies. How will you categorize them? How are
O	they transforming global supply chains, marketing practices?
7	Collect data on trade between India and any other country and identify the largest item of
,	trade, calculate the percentage change in exports or imports as the case may be.
	Go through the World Bank website and make a presentation about any two countries that
8	received assistance from the institution. Analyze the type of projects that have been
	undertaken by the two countries.
0	Collect data from the IMF and examine how Indian currency has been fluctuating vis a vis
9	another country for the past two months. Do a trend analysis.
10	Collect data from the WTO on the four modes of GATS and capture which of the
10	categories of services has shown an increasing trend worldwide.
Book	s for Reference: (Strictly APA Format)
1	Davies, W. (2022). The international business environment: A handbook for managers and
	executives (1st ed.). Routledge.
2	Salvatore, D. (2021). <i>International economics, an Indian adaptation</i> (13th ed.). Wiley India.
3	Jhingan, M. L. (2022). <i>International economics</i> . Vrinda Publishers.
4	Hamilton, L., & Webster, P. (2021). The international business environment. Oxford
	University Press.
5	Krugman, P., Obstfeld, M., & Melitz, M. (2022). International economics theory and policy
	(10th ed.). Pearson.
6	Sodersten, B., & Reed, G. (2021). International economics (3rd ed.). Macmillan.
7	Subba Rao, P. (2022). <i>International business environment</i> . Himalaya Publishing House.
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CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	L	L	M		Н			Н		L	Н	M
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

		Department	of Commerc	P								
		Programme: Mcom []										
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	ching rs Per 'eek	Credits					
2	PG21AO218	Technology and Operations Strategy	45 Hours	Allied Optional		3	3					
Course Objectives	Models, Pro Sustainable technology- industry asso Justify the a the wake of the impact of society, gov Technology	ole of operations and tead ductivity and Capability competitive advantage to based operations. Evaluated with design and pplicability and implicated bigital transformation and Technology and Operations with supplications with supplications with supplications and Operations with supplications with	r strategy. Exhrough technate the suppledevelopmentions of trendered PESTEL ations strategof SDGs (SD pply chain manager of SDGs)	kamine the fact nology for the ly chain issues t of Product and ds in Technolo challenges to gy on developm of 9).Relate the nanagement; Fi	ors that promo and ch d Proc gy and Industra ent of e Joint nance	at determition of allenges sess strate Operation of August 19 4.0.Ev	of cross- egy. ons in valuate					
COs	Description	Description T K Level Level										
CO1	in Business	Define the role of operations and technology strategy in the change in Business Models, Productivity and Capability strategy.										
CO2	advantage th	Examine the factors that determine Sustainable competitive advantage through technology for the promotion of technology-based operations.										
CO3		supply chain issues and sittle design and develops	•		•							
CO4	and Operation	pplicability and implications in the wake of Digit to Industry 4.0.										
CO5		t impact of Technology at of industry, society, go 9).	=	= -								
CO6	chain manag	point Benefits of Technol gement; Finance and Tec and New Markets from	chnology, Se	ervices and	ipply							
Module 1	Int	roduction to Operatio	ns and Tech	nology Strate	gy		6 hours					
technology	strategy, Struc architecture, C	ategy, Operation strateg ture of technology strate thange in Business Mod	egy, Relation	ship between s	trateg	y and en	terprise					
Module 2		Technology and Co	ompetitive A	Advantage			10 hours					
value chair	n, Value Chain	Ivantage through technon Dynamics, Value Chain - Capability Chain; Cre	Mapping of	Organizationa	l Supp	ly Chain						

superi	ior pr	oject n	nanagen	nent, ma	achine l	earning	, artific	ial inte	lligence	e, data a	analytics	; Protect	ing	
busine	ess id	leas and	d innova	ation.										
Mod	ule 3	}			Desig	n & De	velopn	nent St	rategy			1	0 hours	
Proce chain integr	ss ted dyna ation	chnolog mics, S for su	gy strate Supply (	gy, Imp Chain B iin, Sup	oroveme usiness ply net	ent strat Issues, work sti	egy, İd Volatil	ea mark ity amp	cetplace olificati	e, Clock on in si	rocess C speed c apply chaoss-indu	concept, ain, End	Supply	
Mod	ule 4	GV I												
Comp econo trends	igital transformation; PESTEL challenges to Industry 4.0; Skills needed for digitization; ompeting through quality; Managing operations risk quality; Innovation in the era of digitization; Substitutes of strategy - lean and agile operation, TQM, BPR, ERP; Future technical in manufacturing and service industry; Research and Development Organizations, echnology governance.  **Technology Strategy and Society**													
Mod	ule 5	5			Techn	ology S	Strateg	y and S	Society			(	6 hours	
Impac	ct on	employ		Ethical t	echnolo						nt, Share acy; Evo		ny,	
Mod	ule 6	)	Capt	uring tl	ne Join	t Benef	its of T	'echnol	ogy an	d Oper	ations	:	5 hours	
	_		technolo Marke				_	ent; Fin	ance a	nd Tecl	nology,	Services	s and	
Self-L	earni	ing Top	oics: (If	Applical	ble)									
1														
2														
3														
	Devel	opment	: (These	activitie	es are or	nly indic	ative, th	e Facult	y memb	ers can	innovate	)		
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CO6						

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		Programme: Mcom []											
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	nching urs Per Veek	Credits						
2	PG21AO219	Managing Service Operations	45 Hours	Allied Optional		3	3						
Course Objectives	Facilitating service strat Technology the designin organization Improvement challenges of its Relations Expansion S	Explain the role of service operations in effective business decision making and Facilitating Role of Services in an Economy. Examine the factors that determine service strategies to match the competitive business environment. Evaluate the role of Technology and New Service Development of existing enterprises and its impact on the designing elements of services offered. Integrate service operations of an organization with Facility location strategy to ensure Process Flow, Process Improvement, and Service Quality. Propose a service plan for a firm to address the challenges of managing capacity in the context of demand and supply of Service and its Relationship. Justify the suitability and implications of Domestic Growth and Expansion Strategies in the form of Franchising, Generic International Strategies, and Global Service Strategies.											
COs	Description T K Level K Level												
CO1		Explain the role of service operations in effective business decision making and the Facilitating Role of Services in an Economy.											
CO2	competitive	Examine the factors that determine service strategies to match the competitive business environment.											
CO3		role of Technology and erprises and its impact or ered.											
CO4		vice operations of an or tegy to ensure Process I Quality.	_	•	t,								
CO5	_	ervice plan for a firm to apacity in the context of cionship.		· ·	vice								
CO6	Expansion S	uitability and implication strategies in the form of I Strategies, and Global	Franchising,	, Generic	l								
Module 1		Fundamentals of	Service Op	erations			6 hours						
of Service	Operations, Ser	es in an Economy, Service Package, Grouping ns Management.	Services by	Delivery Proc									
Module 2 Understanding Service Strategy 8 hours													
Service Str	ategies, Winnir	on, Understanding the Ong Customers in the Mar	ketplace, Co	ompetitive Role			_						
Services, Virtual Value Chain, Stages in Service Firm Competitiveness.  Module 3 Role of Technology and New Service Development 8 hours													
Module 3         Role of Technology and New Service Development         8 hours           Self-service Technologies, Classification of Service Automation, Technology Convergence,													
Self-service	e Technologies	, Classification of Servi	ce Automation	on, rechnology	Conv	ergence.	,						

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Mod					ow, Pro		_						0 hours
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	techniques.  Module 5 Managing Capacity – Demand and Service Relationships 7 hours												
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Mod					Service								6 hours
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Skill D	evelo	opment	t: (These	activiti	es are or	ly indic	ative, th	e Facult	y memb	ers can	innovate	)	
	U	nderst	and the	role of	service	operation	ons in b	usiness	decisio	on-mak	ing and	econom	ic
1		acilitati				•					Ü		
2	D	evelop	service	strateg	gies to c	ompete	effectiv	vely in	various	busine	ess enviro	onments	•
3						-		•			vice desi		
	Ir	ntegrate	e service	e operat	tions wi	th facili	ity loca	tion str	ategies	to enha	ince qual	lity and	
4		fficiend		•					Ü		1	•	
5			solutio	ns to ca	pacity r	nanagei	ment ch	allenge	es.				
6					_ •					egies fo	or service	e operati	ons.
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	oper	ations	manage	ment (2	nd ed.)	. Cenga	ge Lear	ning.			v		
<ul> <li>operations management (2nd ed.). Cengage Learning.</li> <li>Davis, M. M., &amp; Heineke, J. N. (2003). Managing services: Using technology to create value.</li> </ul>													
Irwin/McGraw-Hill.													
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		Programme: Mcom []									
Semester	Course Code	Course Title	Course Duration	Course Type	Hou	iching irs Per Veek	Credits				
2	PG24AO220	Human Rights and Challenges	45 Hours	Allied Optional		3	3				
Course  Objectives  Explain the importance of human rights, life-based education, and social justice.  Illustrate a holistic understanding of need-based growth and development in various communities of rural/tribal/urban populations in India. List the challenges to human rights and social justice from LPG perspective. Evaluate the government schemes and policies for the upliftment of rural people and tribes to build a more socially just, equitable multicultural society and to establish human rights. Examine the roles, functions, and responsibilities of various bodies of the governing systems and directive principles of state policy in promoting human rights and social justice both in rural and urban areas.											
COs	Description					T Level	K Level				
CO1	Explain the social justice	importance of human rige.	ghts, life-bas	sed education,	and						
CO2	Illustrate a holistic understanding of need-based growth and development in various communities of rural/tribal/urban populations in India.										
CO3	List the chal perspective.	lenges to human rights	and social ju	stice from LPC	j						
CO4	rural people	government schemes a and tribes to build a mo I society and to establish	ore socially j	ust, equitable	nt of						
CO5	of the gover	roles, functions, and re ning systems and direct uman rights and social j	ive principle	s of state polic	y in						
Module 1		Human Rights	and Social J	<b>Justice</b>			8 hours				
What are Human Rights? Human-Dignity, Liberty, Equality, Justice, Unity in diversity, Meaning and significance of Life-based Education, Social justice concept, definition, meaning, need, history, principles, objectives, and scope. Types of issues in urban, Rural, and tribal communities.											
Module 2		Associated with Rura					9 hours				
Understanding growth and Development - and its Dimensions in Rural, tribal, and urban											
communities, Social-economic, cultural & demographic profile of rural/tribal/urban populations in											
India with s	pecial emphas	is on vulnerable commu	nities & thei	r challenges.							
Module 3		Change an	d Challenge	es			8 hours				
Liberalization, privatization, and globalization and the emerging trends, causes of development in socio-cultural, socio-economic, socio-political areas, and its formal and informal classification of displacement, relocation, violation of basic human rights.											
Module 4	, ,	Government Sc		Policies			10 hours				
Prospects of	f rural life with	reference to agriculture	e and allied a	activities like la	and an	d 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.

MOC	iuie :	•	Gove	erning s	ystems	s and D	recuv	e Princ	ipies o	State	Poncy	1	o nours
Provi	isions	to urba	an, rura	l, and tr	ibal con	nmuniti	es, Min	istry of	f Tribal	Affairs	s: Nation	al polici	es and
imple	emen	tation o	f PESA	Act and	d Articl	e 244 p	rovisio	n of cor	nstitutir	ig triba	l Counci	ls. Rural	
Cons	titutio	on 73rd	amend	ment an	d its im	plicatio	ns. Rol	e of co	-operat	ives and	d rural b	anks,	
	-	-	-	-			•		_		-	nsibilitie	
						s with e	emphas	is on lo	wer mi	ddle cla	ass and u	rban poo	or.
Self-I	Learn	ing Top	oics: (If	Applica	ble)								
1													
2													
3													
Skill		<b>Elopment:</b> (These activities are only indicative, the Faculty members can innovate)											
1	J	Jnderst	and and	explair	the fur	ndamen	tal prin	ciples o	of huma	ın right	s and so	cial justi	ce.
2												nmunitie	
3	H	Evaluate	e the im	pact of	governi	ment po	licies a	nd sche	emes or	vulner	able pop	oulations	•
4												uman riş	ghts.
5	H	Examin	e the ch	allenges	posed	by LPC	to hur	nan rigl	hts and	social j	justice.		
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14		Bosco, A. B. (2021). <i>Social welfare planning in India</i> . Oxford University Press.  Wiebe, P. (1975). <i>Social life in Indian slum</i> . Princeton University Press.											
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CO	_	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	J3												
C	<b>O4</b>												

CO<sub>5</sub>

CO6						

PG24QTLR201   Techniques and Logical Reasoning   15 Hours   Added Courses   2   1					_	nt of Con						
Course Code   Course Title   Course Type   Duration   Course Type   Hours Per Week   Cred				Programm	e: Mcon	ı [Interna	tiona	l Busine	ess]			
PG24QTLR201   Techniques and Logical Reasoning   15 Hours   Skill Oriented/Value Added Courses   2   1	Semester	Course (	Code	Course	Title			Cours	e Type	Но	ours Per	Credit
Objectives   logical reasoning in nature. Solve problems of verbal reasoning in nature.   COS   Description   T   Level   Level   CO1   Select appropriate charts and graphs to represent the tabulated data.   CO2   Solve problems of logical reasoning.   CO3   Solve problems of verbal reasoning.   CO3   Solve problems of verbal reasoning.   Charts & Graphs   Solve problems of verbal reasoning.   Should 1   Charts & Graphs   Should 2   Logical Reasoning   Series & Graphs   Should 2   Logical Reasoning   Series & Sequences – Alphabetic Series, Number Series & Alphanumeric Series; Linear Arrangemet (Seating Arrangement) – Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.   4 hour Analogy; Verbal Classification; Sentence Completion; Paragraph Completion.   Self-Learning Topics: (If Applicable)   Select appropriate charts and graphs to represent data effectively.   Solve various types of logical reasoning problems.   Solve various types of verbal reasoning problems.   Solve various types of verbal reasoning problems.   Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.   Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.   PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 PO1 CO1   CO1   CO2   CO2   CO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 PO1 PO1 PO10 PO11 PO10 PO10	2	PG24QTI	LR201	Techniqu Logic	es and al	15 Hour	SI			ue	2	1
CO3 Select appropriate charts and graphs to represent the tabulated data.  CO2 Solve problems of logical reasoning.  CO3 Solve problems of verbal reasoning.  CO3 Solve problems of verbal reasoning.  Module 1 Charts & Graphs 3 how Bar Chart; Histograms; Pie-Chart; Table Chart; Line Chart.  Module 2 Logical Reasoning 8 how Series & Sequences – Alphabetic Series, Number Series & Alphanumeric Series; Linear Arrangemet (Seating Arrangement) – Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.  Module 3 Verbal Reasoning 4 how Module 3 Verbal Reasoning 4 how Module 3 Verbal Classification; Sentence Completion; Paragraph Completion.  Select-Learning Topics: (If Applicable)  1 Select appropriate charts and graphs to represent data effectively.  2 Solve various types of logical reasoning problems.  3 Solve various types of verbal reasoning problems.  Books for Reference: (Strictly APA Format)  1 Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.  2 Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.  *Mapping of CO and PO  CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1  CO1 DO		1 1 1	appropri reasoni	iate charts a	and grap e. Solve	hs to repr problems	esent of ve	the tab erbal rea	ulated d asoning	ata. Sol in natui	ve proble e.	ems of
CO2 Solve problems of logical reasoning.  CO3 Solve problems of verbal reasoning.  Module 1 Charts & Graphs 3 hour Bar Chart; Histograms; Pie-Chart; Table Chart; Line Chart.  Module 2 Logical Reasoning 8 hour Series & Sequences – Alphabetic Series, Number Series & Alphanumeric Series; Linear Arrangeme (Seating Arrangement) – Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.  Module 3 Verbal Reasoning 4 hour Analogy; Verbal Classification; Sentence Completion; Paragraph Completion.  Self-Learning Topics: (If Applicable)  1 Select appropriate charts and graphs to represent data effectively.  2 Solve various types of logical reasoning problems.  3 Solve various types of verbal reasoning problems.  Books for Reference: (Strictly APA Format)  1 Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.  2 Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.  *Mapping of CO and PO  CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 CO1  CO2 PO1 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 CO1  CO2 PO1 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1 CO1	COs	Descrip	tion									K Level
CO3	CO1	Select a	appropri	iate charts a	nd grap	hs to repr	esent	the tab	ulated d	ata.		
Bar Chart; Histograms; Pie-Chart; Table Chart; Line Chart.  Module 2	CO2	Solve p	roblem	s of logical	reasonir	ng.						
Bar Chart; Histograms; Pie-Chart; Table Chart; Line Chart.  Module 2	CO3	Solve p	roblem	s of verbal	reasonin	g.						
Series & Sequences — Alphabetic Series, Number Series & Alphanumeric Series; Linear Arrangeme (Seating Arrangement) — Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.    Module 3	Module 1				Chai	rts & Gra	aphs					3 hours
Series & Sequences – Alphabetic Series, Number Series & Alphanumeric Series; Linear Arrangeme (Seating Arrangement) – Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.    Verbal Reasoning	Bar Chart	Histogram	ns; Pie-C	Chart; Tabl	e Chart;	Line Cha	rt.				I	
(Seating Arrangement) – Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.    Module 3			•	,								8 hours
(Seating Arrangement) — Single Row, Double Row & Circular; Complex Arrangement (Puzzle Solving Test); Coding-Decoding; Blood Relations; Direction Sense & Distance Test; Syllogisms; Statement & Conclusion/Arguments/Course of Action/Assumption; Venn Diagrams & Logical Diagrams; Ranking & Order Test; Mathematical Operations; Data Interpretation & Data Sufficiency Analytical Reasoning.    Module 3	Series & S	Sequences -	- Alpha	betic Series	. Numbe	er Series	& Alr	hanum	eric Ser	ies: Lin	ear Arra	ngement
Analogy; Verbal Classification; Sentence Completion; Paragraph Completion.  Self-Learning Topics: (If Applicable)    1			_		urse of	Action/As	ssump	otion; V	enn Dia	grams o	& Logica	al
Self-Learning Topics: (If Applicable)  1 2 3 Skill Development: (These activities are only indicative, the Faculty members can innovate)  1 Select appropriate charts and graphs to represent data effectively.  2 Solve various types of logical reasoning problems.  3 Solve various types of verbal reasoning problems.  Books for Reference: (Strictly APA Format)  1 Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.  2 Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.  *Mapping of CO and PO  CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1.  CO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1.	Diagrams Analytica	Ranking & Reasoning	& Order		urse of A ematica	Action/As l Operatio	ssump ons; E	otion; V	enn Dia	grams o	& Logica	al ciency;
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Select appropriate charts and graphs to represent data effectively.  Solve various types of logical reasoning problems.  Solve various types of verbal reasoning problems.  Books for Reference: (Strictly APA Format)  Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.  Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.  *Mapping of CO and PO  CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO11  CO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO11  CO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO11	Diagrams Analytica Module .  Analogy; Self-Learn 1 2	Ranking & Reasoning  Neasoning  Verbal Class	& Order g. ssificati	Test; Math	urse of Andrews	Action/Ast Operation	ssumpons; E	otion; V Data Int	enn Dia	grams on & D	& Logica	al ciency;
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Solve various types of verbal reasoning problems.  Books for Reference: (Strictly APA Format)  Agarwal, R. S. (2021). Quantitative attitude. S. Chand Publisher.  Agarwal, R. S. (2021). Verbal and nonverbal reasoning. S. Chand Publications.  *Mapping of CO and PO  CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO11  CO1 CO2 CO2	Module :  Analogy; Self-Learn  1 2 3 Skill Deve	Ranking & Reasoning  Werbal Clasting Topics:	& Order g. ssificati (If App	on; Sentence of the civities are of	verb	Action/Astronomental Reasouletion; Pa	ssumpons; E	ption; V Data Int uph Cor	enn Dia erpretati npletion	grams on & D	& Logica	al ciency;
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CO4						
CO5						
CO6						

			Pro	gramme:	•	n [Interi			ess]			
Semester	Cours	se Code	Co	ourse Titl	le	Course Duratio		Course	Туре	Hot	aching urs Per Veek	Credits
2	PG240	CAB201		rent Affa d Busines		15 Hou	rs Sk	till Orien Added (		e	2	1
Course Objective	a ha anal posi	bit of realysis, and	ding bu regular mations	e well-in usiness no r follow-u s such as ate inform	ewspag up of a makir	pers and developr ng preser	furthe nents. ntation	ring upo Ensure to s with b	on the sa the usag etter co	ame by one of information of the contraction of the	liscussio ormation levels d	ns, basic for ue to the
COs	Desc	cription									T Level	K Level
CO1	Und	lerstand t	he stoc	k market	and th	ne proces	ss of tr	ading.				
CO2	Eva	luate new	s for it	s relevan	ce in o	decision-	-makin	ıg.				
CO3	Exa	mine nev	vs for p	rice sens	itivity	and other	er reac	tions.				
Module	1			Awa	reness	of Cap	ital M	arket				7 hours
Introduct market –							_			iated wi	th the sto	ock
Module		and its pu	npose -			and Ar						8 hours
Media In		n Sensiti	vity and						a Inform	nation b	v Organi	
as Technic		•	pplicab	le)								
2												
3		(TEX)					7 1.		•			
Skill Deve		-					<u>`</u>				1	•
1	Assess tr reactions	_	of curi	rent affai	rs on s	stock ma	rket tr	enas, or	ganızatı	onai ima	ige, and	price
2.	Apply cu	irrent affa		ormation	for ma	aking in	formed	l investi	nent dec	cisions a	nd enter	ing
		ventures	-	· Format	`							
Books for 1 Nev	vs Chan		иу АРА	rormat,	<u>)                                    </u>							
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			news in	formation	n							
*Mappin	_							1_				
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO4												
CO5												
								<u> </u>			]	

**Department of Commerce** 

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		
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 INSIT	UTE 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.