TEACHING PLAN

(June 2021 – October 2021)

Name of the Department - Research and Post Graduate Department of Commerce

Name of the Teacher: Dr. Mini Joseph

Work Assignment per week (excluding tutorial)

Under Graduation			Post Graduation	
Semester 1	Semester 3	Semester 5	Semester 1	Semester 3
Banking &	Quantitative	Cost Accounting 1	Management	Income Tax Law &
Insurance	Techniques for		Optimisation	Practice
	Business-I		Techniques	

Total Theory: 17 per week Hours Actual: 17 per week Hours Effective: 17 per week

	June 2021			
Class/Batch	Theory(Topic/Lesson/Area)	Hours		
B.Com Semester 3	Introduction to Statistics, Descriptive statistics and Meaning of interpolation and extrapolation, Significance and utility, Assumptions of interpolation & extrapolation	2		
B.Com Semester 5	Introduction to Cost Accounting- Assignment & Class test	18		
M.Com Semester 3	Basic Concepts of Income tax & residential Statusincluding incidence of tax	28		

	Month-July 2021	
Class/Batch	Theory(Topic/Lesson/Area)	Hours
B.Com	Origin and Evolution of Banks - Meaning and Definition	4
Semester 1		al
B.Com	Significance and utility, Assumptions of interpolation &	4
Semester 3	extrapolation- Methods of Interpolation- (a) Newton's Method of	No. of
	Advancing differences	
B.Com	Accounting and Control of Material Cost	25
Semester 5	Assignment & Class test	
M.Com	Introduction to Optimisation Techniques& OR Models	2
Semester 1		
M.Com	Income from Salary& Income from House property	28
Semester 3		J

	Month –August 2021	7
Class/Batch	Theory(Topic/Lesson/Area)	Hours
B.Com	Classification of Banks, Primary Functions of Commercial Banks-	5
Semester 1	Group Assignment topics to students	B 1100
B.Com	Binomial Expansion method	3
Semester 3		li Karaki k
B.Com	Accounting and Control of Labour Cost	20
Semester 5	Assignment & Class test	17 4
MARBOORIS	Assignment Problems	10
Semester 10	Sto Concession	

M.Com	Profit and Gains of Business or Profession	28
Semester 3		_

	Month –September 2021	
Class/Batch	Theory(Topic/Lesson/Area)	Hours
B.Com Semester 1	Credit Creation-Reserve Bank of India-Functions of RBI-Banking Ombudsman Scheme.	6
B.Com Semester 3	Lagrange's method – Extrapolation- Forecasting using extrapolation	3
B.Com Semester 5	Accounting for Overhead Assignment & Class test	25
M.Com Semester 1	Decision Theory analysis	10
M.Com Semester 3	Capital Gain & Income from other Sources	25

	Month –October 2021	
Class/Batch	Theory(Topic/Lesson/Area)	Hours
B.Com	Assignment & Revision	3
Semester 1		
B.Com	Assignment & Revision	1
Semester 3		
B.Com	Preparation of Cost Sheet- Assignment & Revision	25
Semester 5		
M.Com	Game theory & Replacement Theory	10
Semester 1		
M.Com	Computation of Gross Total Income	15
Semester 3		

Details of class Wardenship: Nil

Signature of Teacher



Signature of HOD

TEACHING PLAN

(November 2021 – April 2022)

Name of the Department - Research and Post Graduate Department of Commerce

Name of the Teacher: Dr. Mini Joseph

Work Assignment per week (excluding tutorial)

Under Graduation			Post Graduation	
Semester 2	Semester 4	Semester 6	Semester 2	Semester 4
Principles of	Quantitative	Cost Accounting	Quantitative	Income Tax
Business Decisions	Techniques for	-II	Techniques	Assessment and
	Business-II			Procedure

Total Theory: 17 per week Hours Actual: 17 per week Hours Effective: 17 per week

	Month –November 2021		
Class/Batch	Theory(Topic/Lesson/Area)	Hours	
B.Com Semester 2	Decision making- Definition of decision and decision making- Importance of decision making	2	
B.Com Semester 4	Probability-Meaning-Definition - Basic Terms&Concepts	4	
B.Com Semester 6	Specific Order Costing & Operating Costing Assignment & Class test	24	
M.Com Semester 2	Quantitative Techniques-inroduction Probability Distribution-Binomial	10	
M.Com Semester 3	Total Income and Tax liability of Individuals	28	

	Month -December 2021		
Class/Batch	Theory(Topic/Lesson/Area)	Hours	
B.Com Semester 2	Steps in decision making- Types of decisions- Decision making environment- Elements of a decision- Application of economic theories in decision making	4	
B.Com Semester 4	Permutation and Combination & Approaches to Assigning Probability	6	
B.Com Semester 6	Operating Costing& Process Costing, Assignment & Class test	28	
M.Com Semester 2	Poisson & Normal Distribution	12	
M.Com Semester 4	Assessment of AOP&BOI	15	

Class/Batch	Theory(Topic/Lesson/Area)	Hours
	Areas where economic theories can be applied for business decision making - Important Economic concepts and theories applied in decision making	E GREGOA

Probability	Addition Theorem of Probability	6
B.Com	Process Costing, Marginal Costing	30
Semester 6	Assignment & Class test	
M.Com	Statistical inferences & F Test& ANOVA	15
Semester 2		_ <u>L</u>
M.Com	Assessment of firms and Assessment of Companies	28
Semester 4		

Month-February 2022			
Class/Batch	Theory(Topic/Lesson/Area)	Hours	
B.Com	Incremental Reasoning - Time Perspective - Discounting Principle	3	
Semester 2		0.1	
B.Com	Multiplication Theorem of Probability	6	
Semester 4			
B.Com	Marginal Costing and Break Even Analysis	28	
Semester 6	Assignment & Class test		
M.Com	ANOVA & Z test	12	
Semester 2			
M.Com	Assessment of Companies& Co-operative Societies& Trust	25	
Semester 4			

Month – March 2022			
Class/Batch	Theory(Topic/Lesson/Area)	Hours	
B.Com	Opportunity Cost – Equi- marginal Principle, Assignment &	4	
Semester 2	Revision		
B.Com	Conditional Probability- Baye's Theorem of Inverse probabilityand	6	
Semester 4	Assignment & Revision		
B.Com	Budgetory control - Assignment & Revision	25	
Semester 6			
M.Com	Z Test & Confidence Limit	10	
Semester 2			
M.Com	Assessment Procedure and Income tax authorities	30	
Semester 4	A STATE OF THE STA		

	Month –April 2022	
M.Com Semester 2	Z Test & Confidence Limit	10
M Com Semester 4	TDS, TCS, Advance Tax, DTR,& Tax Planning	30

Details of class Wardenship: Nil

Signature of Teacher



Signature of HOD

Dr