

Scheme of M.A. Economics under Semester System

Program Code & Name: DPMA05 - M.A. (Economics)

Session 2024-25

Semester	Course Code	Course Name	Credit			Total Credit	Marks			
			L	T	P		ESE	CIA	Total	
									MAX	MIN
First	MECT101	Micro Economics	3	1	-	4	70	30	100	40
	MECT102	Macro Economics	3	1	-	4	70	30	100	40
	MECT103	Quantitative and Statistical Methods	3	1	-	4	70	30	100	40
	MECT104	Indian Economic Policy- I	3	1	-	4	70	30	100	40
	MECT105	International Trade and Finance- I	3	1	-	4	70	30	100	40
		Total				20	350	150	500	200
Second	MECT201	Micro Economics Analysis	3	1	-	4	70	30	100	40
	MECT202	Research Methods and Computer Application	3	1	-	4	70	30	100	40
	MECT203	Indian Economic Policy- II	3	1	-	4	70	30	100	40
	MECT204	International Trade and Finance- II	3	1	-	4	70	30	100	40
	MECT205	Industrial Economics	3	1	-	4	70	30	100	40
		Total				20	350	150	500	200
Third	MECT301	Public Economics- I	3	1	-	4	70	30	100	40
	MECT302	Economics of Development and Growth- I	3	1	-	4	70	30	100	40
	MECT303	Trade Policy and International Monetary System	3	1	-	4	70	30	100	40
	MECT304	History of Economic Thoughts	3	1	-	4	70	30	100	40
	MECT305	Labor Economics	3	1	-	4	70	30	100	40
		Total				20	350	150	500	200
Fourth	MECT401	Public Economics-II	3	1	-	4	70	30	100	40
	MECT402	Economics of Development and Growth- II	3	1	-	4	70	30	100	40
	MECT403	Economics of Social Sector	3	1	-	4	70	30	100	40
	MECT404	Elective- I:- Econometrics	3	1	-	4	70	30	100	40
	MECT405	Elective- II:- Demography	3	1	-	4	70	30	100	40
	MECT406	Dissertation/ Project Work	3	1	-	4	70	30	100	40
		Total				20	350	150	500	200
		Grand Total				80	1400	600	2000	800

Program Code and Name	DPMA05, M.A. (ECONOMICS)			Semester	II
Exam Code and Name	M.A. ECONOMICS SECOND SEMESTER			Paper	I
Course Code	MECT201			Course Type	T
Course Title	MICRO ECONOMIC ANALYSIS				
Total Credit	4/3/2/1				
Total Marks	CIA: 30/15	ESE: 70/35	Max Marks: 100/50	Min. Pass. Marks: 40/20	
Prerequisites (if any)					
Course Outcomes	CO1: To Analyze Principles of incomplete markets CO2: To understand theory of imperfect market distribution CO3: To learn Welfare economics CO4: To evaluate concept of static and dynamic equilibrium.				
Contents of Course					
Unit	Contents				No. of Period
I	Price and output determination. Perfect competition short run and long run. Equilibrium of firm and industry. Equilibrium of price and output in monopoly. Price discrimination. Monopoly Control and regulation.				15
II	General and Chamberlin approaches to monopolistic. Competition Equilibrium and sales costs. Oligopoly Pactless. Baumol's sales revenue maximization model. Bain's limits price theory.				15
III	Marginal productivity theory of distribution. Modern theory of distribution. Rent Ricardo and Modern theory. Theory of Interest IS & LM curve model. Theory of wages- Determination of wages under. Perfect Competition & Imperfect Competition				15
IV	Principle of profit:- Risk uncertainty and innovation theory. Welfare economic and General equilibrium. Pigou's welfare function, Compensatory Principle of second best. Arrow's Probability theorem. Partial and general equilibrium. Barlas's Approach to excess demand and general equilibrium.				15
Total no. of Lectures					60
Text books	1. Jhingan M.L. (2014), Advanced economic theory, Vrinda publication, New Delhi 2. Agrawal. A (2014), Micro Economic analysis, sahitya Bhawan Publication. New Delhi.				
Reference books	1. 2. 3. 4.				
Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks: 100 Marks	Continuous Internal Assessment (CIA): 30 Marks		End Semester Exam (ESE) : 70 Marks		
Continuous Internal Assessment (CIA)	Internal Test/Quiz- (2): 20 & 20 Assignment / Seminar: 10 Total Marks: 30		Better marks out of the two Test / Quiz + obtained marks is Assignment shall be considered against 30 Marks		
End Semester Exam (ESE)	Three Section - A, B & C Section A: Q1. Objective- 10 x 1 = 10 Mark; Section B: Long Answer type questions 1 out of 2 from each unit- 4 x 5 = 20 Marks; Section C: Descriptive answer type questions 1 out of 2 from each unit- 4 x 10 = 40 Marks;				

Program Code and Name	DPMA05, M.A. (ECONOMICS)			Semester	II
Exam Code and Name	M.A. ECONOMICS SECOND SEMESTER			Paper	II
Course Code	MECT202			Course Type	T
Course Title	RESEARCH METHODS AND COMPUTER APPLICATION				
Total Credit	4/3/2/1				
Total Marks	CIA: 30/15	ESE: 70/35	Max Marks: 100/50	Min. Pass. Marks: 40/20	
Prerequisites (if any)					
Course Outcomes	CO1: To Analyze measurement of attribute relationship CO2: To understand measurement of time series CO3: To learn knowledge of research methodology CO4: To evaluate hypothesis and significance testing.				
Contents of Course					
Unit	Contents				No. of Period
I	Meaning and types of relationship. Consistency (reliability) of data. Methods of determining property relationship. Ratio Comparison method. Properties, relationships coefficients. Average method. Graphical presentation.				15
II	Research methodology and research methods. Meaning of Research and inspiration for research. Main stage of statistical research. Primary and Secondary data. Methods of collecting primary data various sources of secondary data. Precaution while preparing questionnaire.				15
III	Sampling and Sampling. Computation and Sampling methods. Methods of Sampling : random sampling method and non-random sampling methods. Sample size. Properties and limitation of sampling. Classification- types of classification. Tabulation of data. Main parts of tables- types of tables.				15
IV	Meaning of hypothesis and types of hypotheses. Methodology of Significance testing. Students test, T test. Chi- square test and F- ratio test. Practical problem related to feasting. Significance of difference between small samples. Computer what is computer. Different part of computer, hardware and software. Types of computers. Main features of Computers. Role of Computer in economic research.				15
Total no. of Lectures					60
Text books	1. 2.				
Reference books	1.Fundamentals of Statistics- Kailashnath Nagar 2.Quantitative Methods- Dr Shukla and Dr Sahay 3.Statistics- B.M. Gupta 4.Statistics- P.R.Gaggad				
Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks: 100 Marks	Continuous Internal Assessment (CIA): 30 Marks		End Semester Exam (ESE) : 70 Marks		
Continuous Internal Assessment (CIA)	Internal Test/Quiz- (2): 20 & 20 Assignment / Seminar: 10 Total Marks: 30		Better marks out of the two Test / Quiz + obtained marks is Assignment shall be considered against 30 Marks		
End Semester Exam (ESE)	Three Section - A, B & C Section A: Q1. Objective- 10 x 1 = 10 Mark; Section B: Long Answer type questions 1 out of 2 from each unit- 4 x 5 = 20 Marks; Section C: Descriptive answer type questions 1 out of 2 from each unit- 4 x 10 = 40 Marks;				

Program Code and Name	DPMA05, M.A. (ECONOMICS)			Semester	II	
Exam Code and Name	M.A. ECONOMICS SECOND SEMESTER			Paper	III	
Course Code	MECT203			Course Type	T	
Course Title	INDIAN ECONOMIC POLICY- II					
Total Credit	4/3/2/1					
Total Marks	CIA: 30/15	ESE: 70/35	Max Marks: 100/50	Min. Pass. Marks: 40/20		
Prerequisites (if any)						
Course Outcomes	CO1: To Analyze Industrial policy of India CO2: To understand problem of sick units in India. CO3: To learn External sector and economic reforms. CO4: To evaluate Budgeting and how to make budget.					
Contents of Course						
Unit	Contents				No. of Period	
I	Industrial, Industrial policy. Public sector enterprises and their performance. Problem of sick units in India. Privatization and disinvestment controversies. Growth and nature of Industrialization.				15	
II	Fiscal Federalism Centre- State Financial Relations. Public Finance and Banking. Central Government Finance. State Government Finance. Fiscal Sector Reforms of India. RBI Monetary Policy of review.				15	
III	External Sector and Economic reforms. Import- Export Policy issue and FEMA. Exchange Rate Policy. Foreign Capital and Multinational Companies in India. Progress of Trade Reform in India. Regional balanced development. Indicators of regional imbalance. Economic backwardness and causes of regional imbalance.				15	
IV	WTO and it's impact on various sectors of the Economy. Reforms. Justification of Internal and External reforms. Budget (Country and State), How to prepare Central and state government budget.				15	
					Total no. of Lectures	60
Text books	1. INDIAN ECONOMY- MISHRA AND PURI 2. INDIAN ECONOMY- DATT AND MAHARAJ					
Reference books	1. 2. 3.					
Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks: 100 Marks	Continuous Internal Assessment (CIA): 30 Marks		End Semester Exam (ESE) : 70 Marks			
Continuous Internal Assessment (CIA)	Internal Test/Quiz- (2): 20 & 20 Assignment / Seminar: 10 Total Marks: 30		Better marks out of the two Test / Quiz + obtained marks is Assignment shall be considered against 30 Marks			
End Semester Exam (ESE)	Three Section - A, B & C Section A: Q1. Objective- 10 x 1 = 10 Mark; Section B: Long Answer type questions 1 out of 2 from each unit- 4 x 5 = 20 Marks; Section C: Descriptive answer type questions 1 out of 2 from each unit- 4 x 10 = 40 Marks;					

Program Code and Name	DPMA05, M.A. (ECONOMICS)			Semester	II
Exam Code and Name	M.A. ECONOMICS SECOND SEMESTER			Paper	IV
Course Code	MECT204			Course Type	T
Course Title	INTERNATIONAL TRADE AND FINANCE- II				
Total Credit	4/3/2/1				
Total Marks	CIA: 30/15	ESE: 70/35	Max Marks: 100/50	Min. Pass. Marks: 40/20	
Prerequisites (if any)					
Course Outcomes	CO1: To Analyze Exchange rate and Factors affecting exchange rate CO2: To understand reform in the international monetary system. CO3: To learn Global financial crises and global recovery. CO4: To evaluate Principle of regional blocks.				
Contents of Course					
Unit	Contents				No. of Period
I	Theories of Exchange Rate. Equilibrium Exchange Rate. Theory of free market exchange rate. Concept of Foreign Exchange rate. Balance of Payment Theory. Immediate and Forward Exchange Rate. Purchasing power parity theory. Fixed and Flexible (variable) Exchange rate				15
II	The Emerging International monetary system. Reform of the International Monetary System in India and Developing Countries. W.T.O.(TRIPS, TRIMS). UNCTAD. IMF and achievement and failure of the world Bank. Asian Development Bank. World Bank and rationale and of Economic Progress in India. European Economic Community, SAARC and ASEAN region.				15
III	Principles of short term and long-term Capital flow (mobility) and international trade. Portfolio investment and international trade. FDI and FII and International trader. Long term Capital Flow(mobility) the process and Cons of the Global Financial Crises and the Global Recovery.				15
IV	The problem and Trade policies in India after reforms. Recent changes in the direction and structure of trade and their implications. Impact of trade reforms since 1991, tools for export promotion. Recent import and export policies in India. Problems of India's International debt.				15
Total no. of Lectures					60
Text books	1.International Economics- M.L. Jhingan 2.International trade and Finance Dr. J.P. Mishra				
Reference books	1. 2. 3.				
Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks: 100 Marks	Continuous Internal Assessment (CIA): 30 Marks		End Semester Exam (ESE) : 70 Marks		
Continuous Internal Assessment (CIA)	Internal Test/Quiz- (2): 20 & 20 Assignment / Seminar: 10 Total Marks: 30		Better marks out of the two Test / Quiz + obtained marks is Assignment shall be considered against 30 Marks		
End Semester Exam (ESE)	Three Section - A, B & C Section A: Q1. Objective- 10 x 1 = 10 Mark; Section B: Long Answer type questions 1 out of 2 from each unit- 4 x 5 = 20 Marks; Section C: Descriptive answer type questions 1 out of 2 from each unit- 4 x 10 = 40 Marks;				

Program Code and Name	DPMA05, M.A. (ECONOMICS)			Semester	II
Exam Code and Name	M.A. ECONOMICS SECOND SEMESTER			Paper	V
Course Code	MECT205			Course Type	T
Course Title	INDUSTRIAL ECONOMICS				
Total Credit	4/3/2/1				
Total Marks	CIA: 30/15	ESE: 70/35	Max Marks: 100/50	Min. Pass. Marks: 40/20	
Prerequisites (if any)					
Course Outcomes	CO1: To Analyze Nature, quantity and types of institutional finance. CO2: To understand financial statements. CO3: To learn project evaluation cost benefit analysis. CO4: To evaluate structure of industrial labor and industrial legislation.				
Contents of Course					
Unit	Contents				No. of Period
I	Industrial Finance: Internal and External and other components of funds, role, nature, size and types of Institutional finance, IDBI, IFCI, SFCS, SIDC, Commercial banks etc. Financial statements: Balance sheet, profit and loss account, financial statement. Strength assessment.				15
II	Project Appraisal: Cost- benefit analysis, Net Present Value (NPV) and Internal Rate of Return (IRR) criteria, balancing private and social returns				15
III	Industrial labor: Structure of Industrial labor, employment dimension in Indian Industries, Industrial law, Industrial relations, Exit policy and social security, problem of wages and bonuses, Labor market reforms.				15
IV	Current problems of selected industries: Iron and Steel, Cotton textiles, Jute, sugar, cement and engineering goods industries, development of small and cottage industries in India				15
Total no. of Lectures					60
Text books	1.				
Reference books	1. 2. 3.				
Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks: 100 Marks	Continuous Internal Assessment (CIA): 30 Marks		End Semester Exam (ESE) : 70 Marks		
Continuous Internal Assessment (CIA)	Internal Test/Quiz- (2): 20 & 20 Assignment / Seminar: 10 Total Marks: 30		Better marks out of the two Test / Quiz + obtained marks is Assignment shall be considered against 30 Marks		
End Semester Exam (ESE)	Three Section - A, B & C Section A: Q1. Objective- 10 x 1 = 10 Mark; Section B: Long Answer type questions 1 out of 2 from each unit- 4 x 5 = 20 Marks; Section C: Descriptive answer type questions 1 out of 2 from each unit- 4 x 10 = 40 Marks;				