MA I Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session – (_2025-26_____)

Semester1

Department - Economics

Class: MA I Subject: Microeconomics___Paper 1_____

S.No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
	20 th July	30 th September	Cardinal analysis, Ordinal utility approach, Applications. Revealed Preference Theory. Principles of Economics, Coordination tasks.	Lecture method, Chalk method for diagrams, practicing questions/diagrams in class, group discussions
Departn	nental Meeting to	 Coordinate and Re	eview the Monthly completion of Sy	llabus as per lesson plans
2	1 rd October	31 st October	Consumer Surplus, Equilibrium Analysis and Methodology. Theory of production, Input decisions,Risk and hidden actions,market demand	Lecture method, Chalk method for diagrams,practicing questions/diagrams in class,group discussions
Departn	nental Meeting to	 Coordinate and Re	 eview the Monthly completion of Sy	llabus as per lesson plans
3	Ist November	30 th November	Economies & Diseconomies, Theory vs. Empirical evidence, multiproduct firms and dynamic changes in cost	Lecture method, Chalk method for diagrams,practicing questions/diagrams in class,group discussions
Departn	 nental Meeting to	 Coordinate and Re	 eview the Monthly completion of Sy	llabus as per lesson plans

Lesson Plan

Mehr Chand Mahajan DAV College for Women, Sector - 36A, Chandigarh Monthly Teaching Plans- Odd Semester

Session 2025-26

Odd Semester

NAME OF THE TEACHER - DR. PRAERNA SHARMA

CLASS - MA 1 (SEMESTER 1)

SUBJECT: MACRO ECONOMICS

S.	Date		Topics to be Covered	Academic
No.	(Monthly)			Activity
	(Undertaken*
	From	То		
1	July 2025	31 st July	Introduction to Macro	Lecture
		2025	Economics, Say's Law,	method, Book
			Effective Demand	Reference,
Depa	rtmental Me	eting to Coo	ordinate and Review the Monthly	completion of
Syl1	abus as per	lesson plan	as	
2	1 st August	31 st	Integrated Classical and	Lecture
	2025	August	Keynesian Models of Income	method, Book
		2025	and Employment	Reference,
			Determination; Commodity,	Class
			money (including bond market	Discussions
			of Keynes), and labour	
			markets. Wage-Price	
			Flexibility and Automatic	
			Full Employment: Classical	
			Versus Keynesian Approach,	
			Consumption and Consumption	
			Function: Keynes Consumption	
			and saving functions under	

_	rtmental Medabus as per	_	psychological law of consumption, Absolute Income hypothesis, Relative Income hypothesis ordinate and Review the Monthly as Permanent Income hypothesis	completion of
	September 2025	September 2025	and Life Cycle Hypothesis. Consumption under Uncertainty: Random Walk Hypothesis; Interest Rate and Saving; Consumption and Risky Asset: Consumption CAPM. Investment and Investment Function: Type of Investment, Role of investment using Investment Multiplier. Classical and Keynesian Theories of Investment	method, Book Reference, Class Discussions, Assignments
_	rtmental med abus as per	_	ordinate and Review the Monthly as	completion of
4	1 st October 2025	31 st 0ctober 2025	Accelerator Theory of Investment, Neoclassical Theory of Investment and Tobin's-q Theory of Investment. Effects of Uncertainty, Kinked and Fixed Adjustment Costs, Investment in the Housing Market. Supply of Money: Theoretical Debate and Empirical Attempts to define money; Components of Supply of Money, Credit Creation by	Lecture method, Book Reference, Class Discussions, Assignments

			Commercial Banks, Money				
			Multiplier.				
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans							
5 1 st Nov 202	rember 25	13 th November 2025	Demand for Money: Classical Quantity Theory, Keynesian Theory, Baumol and Tobin's Contributions. Friedman's Restatement of Quantity Theory of Money	Lecture method, Group discussions, Assignments			

Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans $\,$

PG DEPARTMENT OF ECONOMICS

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plan Odd Semester Session – (2025-26)

Name of the Teacher- Dr Amandeep Kaur

Department - Economics

Class - MA I (Semester I)

Subject – International Economics

S.No	Date (Monthly)		Topics to be Covered	Academic
	From	То		Activity Undertaken*
1	24 th July 2025	31 st July 2025	Unit: I *International Trade Theory: Mercantilist views, Trade Based on Absolute Advantage: (Adam Smith), Comparative Advantage (David Ricardo) Advantage and Opportunity Costs (Haberler's theory, Gains from trade under constant cost as well as increasing costs).	Lecture method, Group Discussion, doubt session.

2	1 st August	31st August	<u>Unit: I</u>	
	2025	2025	*Resources and Trade: Heckscher-Ohlin Model, Leontief Paradox.	Lecture method, Group Discussion,
			*Imperfect Competition and International Trade (Intra- industry trade), Trade Based on Dynamic	doubt session.
			*Technological Differences (Technological Gap and Product Cycle Models)	
			<u>Unit II</u>	
			*International Trade Policy:	
			Theory of Tariffs: Partial Equilibrium analysis of Tariff (both small country and large country case),	
			General Equilibrium analysis of a Tariff (both small country and large country case). Optimum tariff.	
3	1 st	31 st	<u>Unit II</u>	Lecture
	September 2025	September 2025	*Non-Tariff Barriers and Neo- protectionism.	method, Group Discussion, doubt session.
			*Economic Integration: Theory of Customs Unions. Static effects (Trade creation and trade diversion).	
			*Dynamic effects of custom unions.	
			<u>Unit: III</u>	
			* The Balance of Payments:	
			Concept and Components of Balance of Payment.	
			*The Price Adjustment Mechanism with Flexible and	

			Fixed Exchange Rates, Marshall-Learner conditions, J-curve effect, Gold Standard (Price-Species Flow Mechanism). *The Income Adjustment Mechanism, Foreign Trade Multiplier.	
4	1 st October	31 st	<u>Unit: III</u>	
	2025	October 2025	*Open-Economy Macroeconomics and Adjustment Policies: Equilibrium in the Goods Market, in the	Lecture method, Group Discussion, doubt session
			Money Market and in the Balance of Payments (Mundell-Fleming Model).	
			<u>Unit: IV</u>	
			* Foreign Exchange Markets and International Monetary System:	
			Foreign Exchange Rates, Arbitrage, Spot and Forward Rates, Currency Swaps, Futures and Options,	
5	1st November 2025	14th November 2025	Unit: IV *Foreign Exchange Risks, Hedging and Speculation. Euro currency Markets. *The International Monetary System: Past, Present and	Group Discussion, doubts session
			Future. *Revision	

Lesson Plan 2025-26

PG Department of Economics

MCM DAV College for Women, Sector – 36A, Chandigarh

Monthly Teaching Plan

Session – (2025-26)

Odd Semester

Name of the Teacher - Ms. RIDHI

Department - Economics

Class – MA SEMESTER I

Subject – STATISTICS AND MATHEMATICS FOR ECONOMISTS

S. No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1.	August1, 2025	August 31, 2025	Multiple and Partial Correlation, Multiple Regression Analysis, Interpretation of R2 and Adjusted R2, Time Series Analysis,methods os trend Measurement, Quadratic, Exponential and ModifiedExponential Calculation of seasonal indices,	Lectures and practical solutions of statistical methods, Heuristic Method
2.	September1, 2025	September 30, 2025	Differentiation: patial and Total Derivatives, Homogenous function, Euler's ThepremMaxima And Minima of a Function of two Independent Variable, Constrained Optimization, Lagrange Method, Application of Derivatives in Economics: Elaticity of Demand, Average and marginal Elasticities;competitive and Complementary Goods; Optimization problem in Cost and Revenue,	Lectures and discussion, Presentation by students and practical solutions of numerical problems

3.	October1,	October	Index Number laspayer's	Lectures and Solutions of
J.	2025	31,2025	Paasche's and fisher's Index	numerical problems.
	2023	31,2023	Numbers, Family Budget	numericai problems.
			method Splicing, Proble and	
			Limitation, Test of an Ideal	
			Index Number, Matricies:	
			l ´	
			Review of Adjoint and	
			Inverse Matricies; Rank of	
			matrix; Linear	
			Imdependence and	
			Dependence of Vectors/	
			Matricies, Solutions of	
			Equations upto Three by	
			Matrix Inverse and Gauss	
			Elimination Method;	
			Consistency of Equations,	
			Quadratic Forms, Economic	
			Applications, Growth Rate	
			and Its Measurements,	
			Present Value and Its	
			Applications	
4.	November1,	November 13,	ProbabilityClassical and	Lectures and Solutions
	2025	2025	Axiomatic Definition of	of numerical problems,
			Probability' Additive and	Presentation by
			Multiplicative Theorems	students, online sources
			and Examples, Random	·
			Variable and Expected	
			Values, Moments and	
			Moments Generating	
			Functions,	
		I		1