Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester and Even semester) Session – (2023-2024)

Name of the Teachers – Dr. Amandeep Kaur , Ms. Nistha Pattar , Ms. Navjot Department - Economics Class – BA II Semester 3 Subject – Public Finance and International Economics, Quantitative Methods Section (s) – A, B, C

Odd Semester

S. No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*		
	From	То				
1	24th July 2023	31st August 2023	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure: Canons, Principle of Maximum Social Advantage, Wagner's Law, Wiseman Peacock Hypothesis. Causes for the Recent Growth of Public Expenditure in India. Taxation: Classification and Canons, Characteristics of a Good Tax System. Incidence and Impact of Taxation: Demand and Supply Theory.	Lecture method, Group discussions, Assignments		
Depa	Departmental Meeting to Coordinate and Review the Monthly completion of Syllab per lesson plans					

	1st Septembe r 2023	30th September 2023	Taxable Capacity: Absolute and Relative Capacity, Determinants of Taxable Capacity. Public Debt: Its types and Role, Burden of debt and Methods of its Redemption. Deficit Financing: Objectives and Limitations. Pure Theory of International Trade: Classical and Heckscher - Ohlin Theories, The Theory of Reciprocal Demand.	Lecture method, Group discussions, Assignments
Depa	rtmental Mo	eeting to Coo	rdinate and Review the Monthly completion per lesson plans	of Syllabus as
3	3rd October 2023	31st October 2023	Terms of Trade: Concept and Types Commercial Policy: Free Trade Vs. Protection, Regional Blocks: ASEAN, SAFTA Problems and prospects. Impact of W.T.O. on Less Developed Countries. Balance of Payments: Meaning, Concept and Components of Balance of Payments.	Lecture method, Group discussions, Assignments
Depa	rtmental Mo	eeting to Coo	rdinate and Review the Monthly completion per lesson plans	of Syllabus as
4	1st Novembe r 2023	18 th November 2023	Disequilibrium in the Balance of Payments: Causes and Measures to correct the disequilibrium Exchange Rate: Meaning and its Determination, Fixed Vs. Flexible Rate of Exchange and Purchasing Power Parity Theory.	Lecture method, Group discussions, Assignments

			IMF and IBRD: Objectives, Working and Achievements.		
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans					

Lesson Plan

MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester and Even semester) Session – (2023-2024)

Name of the Teachers – Dr. Amandeep Kaur , Ms. Nistha Pattar , Ms. Navjot Class – BA II Sem IV Subject – Quantitative Methods Section (s) – A, B, C Department - Economics

S. No.	Date (Monthly)		Topics to be Covered	Academic Activity Undertaken*
	From	То		
1	January 2024	31st January 2024	Measures of Central Tendency: Mean, Median, Partition Values, Mode, Measures of Dispersion, Skewness. Correlation Analysis—Karl Pearson's (except grouped data) and Spearman's formula, Simple Regression Analysis.	Lecture method, Group discussions, Assignments
Depa	rtmental M	leeting to Co	ordinate and Review the Monthly completion per lesson plans	of Syllabus as

Even Semester

	1st February 2024	29th February 2024	Interpolation – Binomial, Expansion, Newton's (Advancing Difference Method) and Lagrange's Method. Index Numbers: Concepts, Problems and Importance, Simple Index Number, Lespeyre's and Fisher's Index Numbers only (among weighted index numbers), Reversibility Tests. Time Series Analysis: Components of Time Series, Determination of Trend, Least Square and Moving Average Method.	Lecture method, Group discussions, Assignments		
Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans						
3	1st March 2024	31st March 2024	Elementary Idea of Sets and Functions: Simple and Partial Derivatives, Differentiation of Simple functions – Polynomial (x) and Exponential functions. Maxima and Minima of functions of one variable only. Their Applications of Micro and Macro Economics.	Lecture method, Group discussions, Assignments		
Depa	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans					
4	1st April 2024	22nd April 2024	Matrices: Definition and Types, Operations (Sum, Difference, Product and Transpose), Adjoint and Inverse of a matrix (upto 3 · 3), Solution of Equations (upto 3) by Matrix Methods and Crammer's rule.	Lecture method, Group discussions, Assignments		
Depa	Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans					