



COURSE_PLAN_2016-17_MS_DIVYA_MISHRA



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SESSION -	16-14	



TEACHING PLAN

Ms. Divya Mishra SEMESTER I (Micro Economics1)

Class	Paper	Month	Topics	Other Activities
BA Hons. Sem I	Micro Economics	July	 Introduction Nature and scope of Economics, Methodology in Economics, basic postulates, Role of Price Mechanism, Demand and Supply, Market Equilibrium 	Assignment & Discussion: Methodology in Economics
		August	Utility, Indifference curves, Budget line, consumers equilibrium, Consumer's Surplus	Assignment & Discussion: Cardinal and Ordinal approaches of Utility CIA I
		Septembe r	Price, Income, and Substitution Effect (Hicks And Slutsky) Giffen Goods, Engel curve, Elasticity of Demand	Assignment & Discussion: Engel curve
		October	Production Function: Law of Variable Proportions, Returns to Scale,	Assignment & Discussion; Types of Production Function CIAII
		November	Isoquants, Iso cost lines Least cost combinations, Ridge lines, Economies of scale, Expansion Path	Revision of Full course <u>SEMESTER I</u> <u>EXAM</u>

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AJMER

Head

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SEMESTER II (MicroEconomicsII)

Class	Paper	Month	Topics	Other Activities
BA Eco. Hons- I	Micro Economics	Decembe r	Revenue and Cost Market Structures —meaning, characteristics	Assignment & Discussion: Relationship between Average revenue, Marginal Revenue and elasticity of demand Class Test
		January	Price and Output determination in perfect and imperfect markets , measures of Monopoly power, Oligopoly	Assignment & Discussion: Control of Monopoly Class test
		February	Theories of Distribution: The Marginal Productivity Theory and Modern Theory, Theories of wage determination, Collective bargaining, Wage Differentials	Assignment & Discussion: Collective bargaining CIA I&II
		March	Theories of Rent, Interest and profit Problems in measuring welfare, Classical Welfare Economics, Pareto Criterion	Assignment & Discussion; Problems in measuring welfare
P	0	April	Social Welfare function, Compensation Principle	Revision of Full course END SEMESTER II EXAM

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ass	Paper	Mont	Topics	Other Activities
EcoHons	OT & SM - I	July	Basic Concepts, Calculus	Class test
		Augus	Calculus, Matrix	CIA-I
		Sept.	Determinants, Introduction of statistics	Assignment on methods of data collection
		Oct.	Sampling, tabulation, measures of central tendency	CIA -II
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HIA GIRLS' C (AUTONOMO AJMER	OLLEGE OUS)	Nov.	Measures of dispersion STER II(QT &SM	Revision of Full course END SEMESTER (I EXAM Head Department of Econ Sophia Girls' Colle (Autonomous), Ajr
HIA GIRLS' C (AUTONOMO	OLLEGE OUS)		STER II(QT &SM	END SEMESTER (I
HIA GIRLS' ¢ (AUTONOMO AJMER	OLLEGE DUS)	Mon h	STER II(QT &SM	END SEMESTER (I) EXAM Head Department of Ecor Sophia Girls' Colle (Autonomous), Ajr
HIA GIRLS' C (AUTONOMO AJMER	Paper OT & SM	Mon h M Dec.	STER II(QT &SM It Topics Correlation, interpolation	END SEMESTER (I) EXAM Head Department of Ecor Sophia Girls' Colle (Autonomous), Ajr Other Activities
HIA GIRLS' C (AUTONOMO AJMER	Paper OT & SM	Mon h	STER II(QT &SM Topics Correlation, interpolation Regression, integration Index number, time series	END SEMESTER (I) EXAM Head Department of Ecor Sophia Girls' Colle (Autonomous), Ajr Other Activities Practice sheets
HIA GIRLS' C (AUTONOMO AJMER	Paper OT & SM	Mon h M Dec.	STER II(QT &SM Topics Correlation, interpolation Regression, integration Index number, time series analysis	END SEMESTER (I) EXAM Head Department of Ecor Sophia Girls' Colle (Autonomous), Ajr Other Activities Practice sheets Class test



SEMESTER I(QT &SM -I)

Class	Paper	Mont h	Topics	Other Activities
BA 1	<u>QT &</u> <u>SM - I</u>	July	Basic concepts	Class test
		Augus	Logarithm, Introduction to Statistics	CIA-I
		Sept.	Data collection, tabulation, representation of data	Assignment on data collection
		Oct.	Measures of central tendency	CIA-II
PRINC PHIA GIRLS (AUTONO	COLLEGE	Nov.	Measure of dispersion	Revision of Full course END SEMESTER II EXAM

SEMESTER II(QT &SM -II) Department of Economics

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Class	Paper	Mont h	Topics	Other Activities
BAI	<u>OT & SM –</u> <u>I</u>	Dec.	Correlation, Regression	Class test
		Jan.	Calculus, matrix	Home assignments on calculus
		Feb.	Determinants and matrix	CIA
		March	Index number	Class test
		April	Time series	Revision of Full course END SEMESTER II EXAM

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SEMESTER III(DEVELOPMENT ECONOMICS-I)

Class	Paper	Mont h	Topics	Other Activities
BAEcoHonsI I	Dev. Eco I	July.	Different concepts of development, Economics of Education and Health	Group discussion
		Aug.	Measuring development gap, Economic development and institutions: Market and market failure, State and state failure.	CIA-I
		Sept	Growth models (Harrod and Domar, Solow, Meade)	Class test
		Oct	Growth model-Mrs. Joan Robinson, Technological Progress: Embodied, Disembodied	CIA-II
FRINCI SOPHIA GIRLS (AUTONO	COLLEGE	Nov.	Technological Progress: Hicks and Harrod. Head Department of Economics Sophia Girls' College	Revision of Full course END SEMESTER II EXAM

SEMESTER IV(DEVELOPMENT ECONOMICS -II)

Class	Paper	Mont h	Topics	Other Activities
BAEcoHonsI I	Dev. Eco - I	Dec.	Partial theories of growth and development: Vicious circle of poverty, Balanced growth	Class test
		Jan.	Unbalanced growth, Rostow'sstage theory', Circular causation, Unlimited supply of labour, Critical minimum effort thesis, Low equilibrium trap,	Assignment
Sala Se	una	Feb.	Classical model of growth; Schumpeter- Innovation, enterprise and process of 'creative destruction'; Karl Marx	CIA

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Class	Paper	Month	Topics	Other Activities
Class Honors Part III		Month July	Topics Quantitative Method	Other
Class Honors	Paper Mathematical	Month July August	Topics Quantitative Method Consumer Theory	Other Activities Tests: 2 Tests: 2
Class Honors	Paper Mathematical	Month July	Topics Quantitative Method	Other Activities Tests: 2
Class Honors	Paper Mathematical	Month July August Septembe	Topics Quantitative Method Consumer Theory	Other Activities Tests: 2 Tests: 2
Class Honors	Paper Mathematical	Month July August Septembe r	Topics Quantitative Method Consumer Theory Theory of Production Game Theory Market	Other Activities Tests: 2 Tests: 2 Tests: 2
Class Honors	Paper Mathematical	Month July August Septembe r October	Topics Quantitative Method Consumer Theory Theory of Production Game Theory Market structure/Pricing	Other Activities Tests: 2 Tests: 2 Tests: 2 Tests: 2
Class Honors	Paper Mathematical	Month July August Septembe r October November December	Topics Quantitative Method Consumer Theory Theory of Production Game Theory Market structure/Pricing Input-Output Analysis	Other Activities <u>Tests</u> : 2
Class Honors	Paper Mathematical	Month July August Septembe r October November	Topics Quantitative Method Consumer Theory Theory of Production Game Theory Market structure/Pricing Input-Output Analysis Linear Programming	Other Activities <u>Tests</u> : 2 <u>Tests</u> : 2 <u>Tests</u> : 2 <u>Tests</u> : 2