

TEACHING PLAN (2017-18)

Part-I: B.A./B.Sc. ECONOMICS (General)

Total Class Allotted for 30 Weeks @ 4 (30X4)=120 [DJ-60; SN-60]

Paper IA: Microeconomics I			
Full Marks 50: Total Lectures: 60			
PRE-MID-TERM			
Unit	Topic	Lectures(No.)	Teacher
1.	Economics and Microeconomics	08	Suparna Nandy (SN)
	Revision and Question-Answer Session	01	
	Class Test	01	
2.	Demand and Consumer Behaviour	22	
	Revision and Question-Answer Session	02	
	Class Test	01	
POST-MID-TERM			
Unit	Topic	Lectures(No.)	Teacher
3.	Producer's Behaviour	22	Suparna Nandy (SN)
	Revision and Question-Answer Session	02	
	Class Test	01	
Paper IB: Macroeconomics I			
Full Marks 50: Total Lectures:60			
PRE-MID-TERM			
Unit	Topic	Lectures(No.)	Teacher
1.	National Income Accounting	07	Debasish Joddar (DJ)
	Revision and Question-Answer Session	02	
	Class Test	01	
2.	Money and Banking	14	
	Revision and Question-Answer Session	03	
	Class Test	01	
POST-MID-TERM			
Unit	Topic	Lectures(No.)	Teacher
3.	Consumption and Investment	15	Debasish Joddar (DJ)
	Revision and Question-Answer Session	03	
	Class Test	01	
4.	Government sector	10	Debasish Joddar (DJ)
	Revision and Question-Answer Session	02	
	Class Test	01	

LESSON PLAN (2017-18)
Part-II: B.A./B.Sc. ECONOMICS (General)
Total Class Allotted for 25 Weeks @ 8 (25X8)=200 [DJ-100; SN-100]

Paper IIA: Microeconomics II		Full Marks 50: Total Lectures: 50	
Pre-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
1.	Theory of markets	Debasish Joddar (DJ)	25
Post-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
2.	Theory of Distribution	Debasish Joddar (DJ)	25
Paper IIB: Macroeconomics II		Full Marks 50: Total Lectures:50	
Pre-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
1.	Theories of Income and Employment	Suparna Nandy (SN)	15
2.	Prices and inflation	Suparna Nandy (SN)	15
Post-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
3.	External Sector	Suparna Nandy (SN)	20

Paper IIIA: Indian Economy I		Full Marks 50: Total Lectures: 50	
Pre-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
1.	Indian Economy – An Overview	Debasish Joddar (DJ)	10
2.	NI Trends	Debasish Joddar (DJ)	10
3.	Demography	Debasish Joddar (DJ)	10
Post-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
4.	Dualism	Debasish Joddar (DJ)	10
5.	Indian Planning	Debasish Joddar (DJ)	10
Paper IIIB: Indian Economy II		Full Marks 50: Total Lectures:50	
Pre-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
1.	Indian Agriculture	Suparna Nandy (SN)	11
2.	Indian Industry	Suparna Nandy (SN)	11
	Finance in India	Suparna Nandy (SN)	08
Post-Mid-Term			
Unit	Topic	Teacher	Lectures(No.)
3.	Indian Public Finance	Suparna Nandy (SN)	10
4.	India's foreign Trade	Suparna Nandy (SN)	10

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Part-III: B.A./B.Sc. ECONOMICS (General)

Paper IVA: Development Economics I		Full Marks 50: Total Lectures: 50	
Unit	Topic	Teacher	Lectures(No.)
1.	Economic Growth, Economic Development and concept of HDI	Debasish Joddar (DJ)	12
2.	Balanced vs. un balanced Growth and Complementary Roles of Agriculture and Industry	Debasish Joddar (DJ)	12
Class Test			
3.	Population and Economic Development, Domestic Capital Formation and Problems-incentives of Savings and Investments	Debasish Joddar (DJ)	11
4.	Foreign Investment, Role of IMF & world Bank	Debasish Joddar (DJ)	08
5.	Gender Related Issues	Debasish Joddar (DJ)	07
Test Examination			
Paper IVB: Development Economics II		Full Marks 50: Total Lectures:50	
Unit	Topic	Teacher	Lectures(No.)
1.	International Economics	Suparna Nandy (SN)	25
Class Test			
2.	Statistics	Suparna Nandy (SN)	25
Test Examination			

TEACHING PLAN (2017-18)

B.Com (G+H) Semester-I / MICROECONOMICS-I

Total Class Allotted for 12 Weeks @ 4 (12X4)=48 [SN-24; DJ-24]

Module I : Microeconomic Theory		Full Marks 50: Total Lectures: 67	
Unit	Topic	Lectures(No.)	Teacher
I.	Demand and Consumer Behaviour		
	Concept of Demand, demand function, law of demand, derivation of individual and market demand curves, shifting of demand curve, elasticity of demand.	05	Suparna Nandy (SN)
	Consumer behaviour: Marshallian utility approach and Indifference Curve approach; utility maximization conditions. Income Consumption Curve (ICC) and Price Consumption Curve (PCC): Derivation of demand curve from PCC	12	Suparna Nandy (SN)
II.	Production and Cost		
	Production function: Short- run and Long-run; Relation among Total Product, Average Product and Marginal Product, Law of returns to a variable factor, Law of Returns to Scale; Concepts of Iso-quant and iso-cost line; Conditions for optimization (graphical approach).	07	Suparna Nandy (SN)
	Cost: Accounting and Economic Costs; Social and Private Costs; Short-run and Long-run Costs; Relation between Average and Marginal Costs; Determination of LAC curve from SAC curves, LMC.	07	Debasish Jodadar (DJ)
III.	Perfect Competition		
	Concept of Perfectly Competitive market: Assumptions, Profit maximization conditions: Related concepts of Total Revenue and Marginal Revenue, Short-run and Long-run	10	Debasish Jodadar (DJ)
	Equilibrium of a firm; determination of short-run supply curve of a firm, measuring producer surplus under perfect competition, Stability analysis-Walrasian and Marshallian, demand – supply analysis including impact of taxes and subsidy.	7	Debasish Jodadar (DJ)

TEACHING PLAN (2017-18) / B.Com (H) Part-III

Total Class Allotted for 20 Weeks @ 8 (20X8)=160 [SN-80; DJ-80]

**INDIAN FINANCIAL SYSTEM AND FINANCIAL MARKET OPERATIONS
Module-I (Indian Financial System)/ Full Marks 50**

UNIT	TOPIC	TEACHER	NO. OF CLASSES
I	Financial System	DJ	5
II	Money and Indian Banking System	DJ	15
III	Development Banks	DJ	12
Class Test-1			
IV	Other Financial Institutions	DJ	12
V	Interest Rate Structure	DJ	10
Test Examination			

Module-II (Financial Market Operation)/Full Marks 50

UNIT	TOPIC	TEACHER	NO. OF CLASSES
I	An Overview of Financial Markets in India	SN	5
II	Money Market	SN	12
III	Capital Market	SN	15
Class Test-2			
IV	Investors' Protection	SN	12
V	Financial Services	SN	10
Test Examination			

TEACHING PLAN (2017-18) / B.Com (H) Part-III

ECONOMICS-II

Macroeconomics		Module – I (50 Marks)	
Unit	Topic	Teacher	Lectures(No.)
I.	Macroeconomics – scope and basic concepts	Debasish Joddar (DJ)	2
II.	National Income Accounting - Concepts and measurement of GDP, GNP, NNP, NI and DPI - Circular flow of income – Real and Nominal GDP –Implicit deflator.	Debasish Joddar (DJ)	8
Class Test			
III.	Theory of Equilibrium Income Determination: Simple Keynesian Model; Consumption, saving and investment functions – National income determination; Investment and Government expenditure multipliers	Suparna Nandy (SN)	12
IV.	Commodity market and Money market equilibrium; Derivation of IS and LM curves – Shifts of IS and LM curves-equilibrium in IS-LM model – Effectiveness of monetary and fiscal policies .	Suparna Nandy (SN)	14
V.	Money and Inflation Concept of demand for and supply of money. Quantity theory of money and Keynesian theory of demand for money. Measures of money supply – High powered money – Money multiplier. Concept of Inflation – Demand-pull and cost-push theories of inflation – Monetary and fiscal policies to control inflation – Instruments, objectives	Debasish Joddar (DJ)	16