Semester	Paper	Unit	Торіс	JULY – SEPTEMBER / OCTOBER- DECEMBER	Faculty Name
	Introductory Microeconomics Economics Core Course – I (ECO-A-CC-1-1-TH- TU) [Theory + Tutorial]	1	Unit 1: Exploring the subject matter of Economics	NOVEMBER	Sunetra Sengupta
		2	Unit 2: Demand and Supply: How Markets Work	NOVEMBER	Sunetra Sengupta
I		3	Unit 3: Market and Adjustments	DECEMBER	Sunetra Sengupta
		4	Unit 4: Market Sensitivity and Elasticity	JANUARY	Sunetra Sengupta
		5	Unit 5: Government Intervention	NOVEMBER	Aruna Pain
		6	Unit 6: Utilitarian Approach	DECEMBER	Aruna Pain
	Mathematical Methods for Economics-I Economics Core Course – II (ECO-A-CC-1-2-TH-TU) [Theory + Tutorial]	1	Preliminaries	NOVEMBER	Chhanda Mandal
		2	Functions of one real variable	NOVEMBER	Chhanda Mandal
Ι		3	Single variable optimization	DECEMBER	Chhanda Mandal
		4	Integration of functions	DECEMBER	Chhanda Mandal
		5	Matrix Algebra	JANUARY	Chhanda Mandal
		6	Game Theory	DECEMBER	Subhechchha Mitra

ECONOMICS HONOURS LESSON PLAN (2021-22)

Semester	Paper	Unit	Торіс	JULY – SEPTEMBER /OCTOBER- DECEMBER	Faculty Name
Micro		1	Unit 1: Theories of Consumer Behaviour and Applications	SEPTEMBER	Aruna Pain
	Intermediate Microeconomics-I Economics Core Course – V (ECO-A-CC-3-5-TH- TU) [Theory + Tutorial]	2	Unit 2: Production and Costs	SEPTEMBER	Sunetra Sengupta
III		3	Unit 3: The Firm and Perfect Market Structure	NOVEMBER	Sunetra Sengupta
		4	Unit 4: Input Market in Perfect Competition	DECEMBER	Aruna Pain
		1	Income Determination in the Short-run (Part-II) : The IS-LM Model	SEPTEMBER	Chhanda Mandal
	Intermediate Macroeconomics-I Economics Core Course – VI (ECO-A-CC-3-6-TH-TU) [Theory + Tutorial]	2	Aggregate Demand and Aggregate Supply- the Complete Keynesian Model	SEPTEMBER	Chhanda Mandal
III		3	Keynes vs. Classics	NOVEMBER	Chhanda Mandal
		4	Money Supply, Monetary Policy and Government Budgetary Operations	DECEMBER	Chhanda Mandal
		5	Inflation, Unemployment and Expectations	OCTOBER- DECEMBER	Subhechchha Mitra
	Statistics for Economics Economics Core Course – VII (ECO-A-CC-3-7-TH-TU) [Theory + Tutorial]	1	Introduction and Overview	SEPTEMBER	Subhankar Saha
		2	Descriptive Statistics	SEPTEMBER	Subhankar Saha
III		3	Elementary Probability Theory	OCTOBER	Subhankar Saha
		4	Probability Distributions	NOVEMBER	Subhankar Saha
		5	Sampling	NOVEMBER	Subhankar Saha
		6	Statistical inference	DECEMBER	Subhankar Saha
III	Rural Development Skill Enhancement Course-I (A Group) (ECO-A-SEC-3-1A-TH) [Theory]	1	Aspects of Rural Development	SEPTEMBER	Subhechchha Mitra
		2	Panchayats and Rural Development	OCTOBER	Subhechchha Mitra
		3	Rural credit and Self Help Groups	NOVEMBER	Subhechchha Mitra
		4	Critical Evaluation of Selected Government Programmes and Rural Development	DECEMBER	Subhechchha Mitra

Semester	Paper	Unit	Торіс	JULY – SEPTEMBER / OCTOBER- DECEMBER	Faculty Name
	International Economics Economics Core Course –XI (ECO-A-CC-5-11- TH-TU) [Theory + Tutorial]	1	Absolute and Comparative Advantage of Trade	SEPTEMBER	Subhechchha Mitra
		2	The Building Blocks of Trade Theory	OCTOBER	Subhechchha Mitra
		3	Factor Endowment and Trade	NOVEMBER	Subhechchha Mitra
V		4	Applications of Neo-classical Trade Models for developing countries	SEPTEMBER	Chhanda Mandal
		5	Trade Policy	NOVEMBER	Chhanda Mandal
		6	Open Economy Macroeconomics and Balance of Payments	DECEMBER	Chhanda Mandal
	Indian Economy	1	Economic Development since Independence	SEPTEMBER	Subhechchha Mitra
V	Economics Core Course -XII	2	Population and Human Development	OCTOBER	Subhechchha Mitra
·	(ECO-A-CC-5-12-TH- TU) [Theory + Tutorial]	3	Growth and Distribution	NOVEMBER	Aruna Pain
		4	Economic Reforms in India	DECEMBER	Aruna Pain
V E	Economic History of India Discipline Specific	1	1. Impact of British rule on India	JULY – SEPTEMBER	Sunetra Sengupta
	Elective (ECO-A-DSE-5- A(1)-TH-TU) [Theory + Tutorial]	2	2. Aspects of Economic Policies in British India	OCTOBER- DECEMBER	Sunetra Sengupta
	Comparative Economic Development Discipline Specific Elective (ECO- A-DSE-5-B(1)-TH-TU) [Theory + Tutorial]	1	1. Strategies and Policies for Economic Development	JULY – SEPTEMBER	Sunetra Sengupta
V		2	2. Regions of contemporary development	OCTOBER- DECEMBER	Sunetra Sengupta
Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
	Introductory	1	National Income Accounting	MARCH	Aruna Pain
II	Macroeconomics Economics Core Course –III (ECO-A-CC-2-3-TH- TU) [Theory + Tutorial]	2	Simple Keynesian Model in a closed Economy	APRIL	Aruna Pain
		3	The Classical system	APRIL	Chhanda Mandal
		4	Macroeconomic Foundations -I	MAY	Chhanda Mandal
II	Mathematical Methods for Economics-II	1	Function of several variables	MARCH	Chhanda Mandal
		2	Multi-variable optimization	APRIL	Chhanda Mandal
	Economics Core Course -IV (ECO-A-CC-2-4.TH-	3	Difference Equations	APRIL	Subhechchha Mitra
	(ECO-A-CC-2-4.1H- TU) [Theory + Tutorial]	4	Differention Equation	MAY	Subhechchha Mitra

Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
IV	Intermediate Microeconomics-II Economics Core Course– VIII	1	Unit 1: Imperfect Market Structure	FEBRUARY	Sunetra Sengupta /Aruna Pain
		2	Unit 2: Input market under Imperfect Competition	MARCH	Sunetra Sengupta
	(ECO-A-CC-4-8-TH-TU) [Theory + Tutorial]	3	Unit 3: General Equilibrium, Efficiency and Welfare	APRIL- MAY	Sunetra Sengupta /Aruna Pain
	Intermediate Macroeconomics-II	1	Basic Tenets of New Classical and New Keynesian Theories	FEBRUARY	Chhanda Mandal
IV	Economics Core Course – IX	2	Macroeconomic Foundations -II	MARCH	Chhanda Mandal
	(ECO-A-CC-4-9-TH-TU) [Theory + Tutorial]	3	Economic Growth	APRIL- MAY	Aruna Pain
	Introductory Econometrics Economics Core Course –X (ECO-A-CC-4-10-TH- TU) [Theory + Tutorial]	1	Nature and Scope of Econometrics	FEBRUARY	Subhankar Saha
		2	Classical Linear Regression Model (Simple linear regression and multiple linear regression): part 1	FEBRUARY	Subhankar Saha
IV		3	Classical Linear Regression Model (Simple linear regression and multiple linear regression): part 2	MARCH	Subhankar Saha
		4	Statistical inference in linear regression model	MARCH	Subhankar Saha
		5	Violations of Classical Assumptions	APRIL	Subhankar Saha
		6	Specification Analysis	MAY	Subhankar Saha
	Managerial Economics Skill Enhancement Course-II (B Group) (ECO-A-SEC-4-2B-TH) [Theory]	1	Demand,Cost and Profit Analysis	FEBRUARY	Subhechchha Mitra
		2	Pricing policies and practices	MARCH	Subhechchha Mitra
IV		3	Capital Budgeting	MARCH	Subhechchha Mitra
		4	Cost of Capital	APRIL-MAY	Subhechchha Mitra
		5	Inventory Management	APRIL-MAY	Subhechchha Mitra

Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
VI	Public Economics Economics Core Course –XIII (ECO-A-CC-6-13-TH- TU)	1	Government in a Market Economy	FEBRUARY	Aruna Pain
		2	Choice and Public Economics	MARCH	Aruna Pain
		3	The Revenue and Expenditure of the Government	MARCH	Chhanda Mandal
	[Theory + Tutorial]	4	Public Finance	APRIL-MAY	Chhanda Mandal
		1	1. Meaning of Economic Development	FEBRUARY	Sunetra Sengupta
		2	2. Poverty and Inequality	FEBRUARY	Sunetra Sengupta
VI	Development Economics Economics Core Course -XIV	3	3. Dual Economy Models	MARCH	Sunetra Sengupta
VI	(ECO-A-CC-6-14-TH- TU) [Theory + Tutorial]	4	4. Population Growth and Economic Development	APRIL-MAY	Sunetra Sengupta
		5	5. Development Strategies	MAY	Sunetra Sengupta
		6	6. Political Institutions and the State	JUNE	Sunetra Sengupta
	Money and Financial Markets Discipline Specific Elective (ECO- A-DSE-6-A(2)-TH-TU) [Theory + Tutorial]	1	Introduction to money and Money and Banking	FEBRUARY	Subhechchha Mitra
		2	Financial Institutions, markets, Instruments and financial innovations	MARCH	Subhechchha Mitra
VI		3	Financial markets and Interest rates behaviour	APRIL	Subhechchha Mitra
		4	Banking System	MARCH	Chhanda Mandal
		5	Central Banking and Monetary Policy	APRIL- MAY	Chhanda Mandal
	Issues in Development Economics Discipline Specific Elective (ECO- A-DSE-6-B(2)-TH-TU) [Theory + Tutorial]	1	1. Demography and Development	FEBRUARY	Sunetra Sengupta
VI		2	2. Land, Labor and Credit Markets	MARCH	Sunetra Sengupta
		3	3. Individuals, Communities and Collective Outcomes	APRIL	Aruna Pain
		4	4. Environment and Sustainable Development	MARCH	Chhanda Mandal
		5	5. Globalization	APRIL	Chhanda Mandal

ECONOMICS GENERAL LESSON PLAN (2021-22)

Semester	Paper	Unit	Торіс	JULY – SEPTEMBER / OCTOBER- DECEMBER	Faculty Name
I	Introductory Microeconomics ECO-G- CC-1-1-TH-TU/ ECOGE-	1	Exploring the subject matter of Economics	NOVEMBER	Chhanda Mandal
		2	Supply and Demand: How Markets Work, Markets and Welfare	NOVEMBER	Chhanda Mandal
		3	The Households	DECEMBER	Aruna Pain
	1-1-TH-TU/ECO-G-GE-1- 1-TH-TU	4	The Firm and Perfect Market Structure	DECEMBER	Aruna Pain
		5	Imperfect Market Structure	JANUARY	Aruna Pain
		6	Input Markets	JANUARY	Aruna Pain
Semester	Paper	Unit	Торіс	JULY – SEPTEMBER /OCTOBER- DECEMBER	Faculty Name
	Issues in Economic Development and India ECO-G-CC-3-3-TH-TU/ ECOGE-3-3-TH-TU	1	Meaning of Economic Development	SEPTEMBER	Subhechchha Mitra
		2	Poverty, Inequality and Development	SEPTEMBER	Aruna Pain
ш		3	Development of the Dual Economy and Development Strategies	NOVEMBER	Sunetra Sengupta
		4	International Organizations and Economic Development	NOVEMBER	Chhanda Mandal
	Elementary Rural Development (ERD) ECO- G-SEC-3-1A-TH/ECO-G- SEC-5-2A-TH	1		NS	
III		2		NS	
		3		NS	
Semester	Paper	Unit	Торіс	JULY – SEPTEMBER / OCTOBER- DECEMBER	Faculty Name
	Money and Banking (MB) ECO-G-DSE-5-1A/2A-TH- TU	1	Money supply and Banking system	SEPTEMBER	Subhechchha Mitra
V		2	Financial Institutions and Financial Markets	SEPTEMBER	Aruna Pain
		3	Interest Rate	OCTOBER	Aruna Pain
		4	Central banking and monetary policy	NOVEMBER- DECEMBER	Subhechchha Mitra
V	Elementary Rural Development (ERD) ECO- G-SEC-3-1A-TH/ECO-G- SEC-5-2A-TH	1	Basic Issues in Rural Development	SEPTEMBER	Aruna Pain
		2	Rural Credit and Self Help Groups (SHGs)	OCTOBER- NOVEMBER	Aruna Pain
		3	Selected Government Programmes and Rural Development	DECEMBER	Aruna Pain

Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
	Introductory Macroeconomics ECO-G-	1	Introduction to Macroeconomics and National Income Accounting	MARCH	Aruna Pain
		2	The Simple Keynesian Model in a Closed Economy	MARCH	Aruna Pain
		3	The Classical System	APRIL	Aruna Pain
Π	CC-2-2-TH-TU/ ECO GE-2-2-TH-TU/ECO-G- GE-2-2-TH-TU	4	Money supply and Money demand	MARCH	Subhechchha Mitra
	GE-2-2-1H-1U	5	Inflation	APRIL	Subhechchha Mitra
		6	External sector	APRIL- MAY	Subhechchha Mitra
Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
	Indian Economic Policies ECO-G-CC-4-4-TH-TU/ ECOGE-4-4-TH-TU	1	Macroeconomic Policies and their Impact	FEBRUARY	Chhanda Mandal
IV		2	Policies and Performance in Agriculture	FEBRUARY MARCH	Aruna Pain
1.4		3	Policies and Performance in Industry	MARCH	Aruna Pain
		4	Policies and Performance of Indian Foreign Trade	APRIL- MAY	Aruna Pain
	Economic Data Analysis and Report Writing	1		NS	
IV	(EDARW) ECO-G-SEC-	2		NS	
	4-1B-TH/ECO-G-SEC-6- 2B-TH	3		NS	
Semester	Paper	Unit	Торіс	JANUARY – MARCH/ APRIL- JUNE	Faculty Name
VI	Public Finance (PF) ECO- G-DSE-6-1B/2B-TH-TU	1	Theory of public finance	FEBRUARY- MARCH	Subhechchha Mitra
		2	Issues from Indian public finance	APRIL- MAY	Subhechchha Mitra
VI	Economic Data Analysis and Report Writing (EDARW) ECO-G-SEC- 4-1B-TH/ECO-G-SEC-6- 2B-TH	1	Tabular and Graphical representation of Statistical Data	FEBRUARY- MARCH	Aruna Pain
		2	Basic Descriptive Statistics and its role in Data Analysis	APRIL- MAY	Aruna Pain
		3	Elements of Report writing	MAY- JUNE	Aruna Pain