Lesson Plan

CC-1

MCC-1

Code: 24L4.5-ECO-101

MICRO ECONOMICS-I

Credit- 4 Hours Per Week -4,

Internal: 30

End Term Exam: 70

Total -100 Exam Hours-3

Instructions for Paper Setters 1. Nine Questions will be set in all and students will be required to attempt 5 questions. 2. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 2 marks spread over the entire syllabus (2*7=14 marks). 3. For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each).

	Teacher's Name—Dr. Sidhanshu Subject-Economics LESSON PLAN SESSION 2025-2026 (Odd Sem) (Based on Latest NEP Pattern) Class-B.A1 st semester Paper-Micro Economics (1-4 days : 4 Credits in a week)		
S.No		TOPIC	
1	01.08.25-02.08.25	Introduction,	
2	04.08.25-08.08.25	Nature and Scope of Economics: Meaning of Economics; Nature of Economics; Scope of Economics; Methods of Economics; Why Study Economics? Discussion	
3	11.08.25-14.08.25	Role of an Economist: Thinking Like an Economist; The Economist as Scientist; The Economist as Policy Adviser; discussion	
4	18.08.25-23.08.25	Economic Policy Economic Activities and Systems, Discussion	
5	25.08.25-30.08.25	Economic Policy Economic Activities and Systems: Types of Economic Activities; Organisation of Economic Activities; Evolution of the Present Economic Systems Test	
6	01.09.25-06.09.25	Firms and Household: Meaning of Firms and Household; Relationship Between Firms and Household; Input Markets; Output Markets; Assignment	
7	08.09.25-13.09.25	Circular Flow of Economic Activities (Two – Sector) Demand and Supply: Individual Demand; Market Demand; Law of Demand; Types of Goods (Normal, Inferior and Giffen); Quiz	
8	15.09.25-20.09.25	; Demand Determinants; Supply and its Determinants; Law of Supply; Market Equilibrium Test & Assignment	
9	24.09.25-27.09.25	Elasticity and its Measurement: Types of Elasticity of Demand and Supply; Price, Income and Cross Elasticity, presentation	
10	29.09.25-04.10.25	Measurement of Elasticity of Demand; Determinants of Elasticity of Demand Consumer Equilibrium: Cardinal Utility Analysis (Law of Diminishing Marginal Utility, discussion	
11	06.10.25-11.10.25	Law of Equi Marginal Utility , Ordinal Utility Analysis (Indifference Curve, Properties of Indifference Curve, Presentation	

12	13.10.25-18.10.25	; Budget Line, Equilibrium of Consumer); Consumer Surplus (Marshall & Hicks) discussion
13	19.10.25-26.10.25	Diwali Break
14	27.10.25-31.10.25	Production Analysis: Production Function-Short Run and Long Run; Total Product; Marginal Product; Average Product, test
15	03.11.25-08.11.25	Law of Returns to Factor (Law of Variable Proportions); Law of Returns to Scale(Increasing, Decreasing and Constant) Cost Seminar/Presentation
16	10.11.25-15.11.25	Group Discussion, Revenue Analysis: Fixed and Variable Costs, Opportunity Cost, Presentation
17	17.11.25-22.11.25	Mid term Exam
18	24.11.25-29.11.25	Implicit and Explicit Costs, Real and Monetary Costs
		Traditional short run and long run cost curves and their interrelation; TR, MR, AR and their relationships, Revision
19	02.12.25 onwards	Examinations
20	25.12.25-31.12.25	Winter Vacation

MDC-1

Code: 24L4.5-MDC-ECO-101

Basics of Economics

Max. Marks: 75

Internal Assessment Marks: 25

End Term Exam Marks: 50

1. Nine Questions will be set in all and students will be required to attempt 5 questions. 2. Question No. 1 will be compulsory and will consist of 10 short answer type questions of 1 mark, spread over the entire syllabus (1*10=10 marks). 3. For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (10 marks each)

	Teacher's Name—Dr. Sidhanshu Subject-Economics LESSON PLAN SESSION 2025-2026 (Odd Sem) (Based on Latest NEP Pattern)		
	Class-B.SC/B.Com1st semester Paper- Basics of Economics		
S.No		(3days : 3Credits in a week) TOPIC	
		Introduction	
1	01.08.25-02.08.25	miroduction	
2	04.08.25-08.08.25	Nature and scope of Economics, Definitions of Economics, Important concepts of Economics, Scarcity and choice,	
3	11.08.25-14.08.25		
3	11.00.23-14.00.23	The basic issues of what to produce, how to produce and for whom to produce, Discussion	
4	18.08.25-23.08.25	Problem of distribution of output, Assignment	
5	25.08.25-30.08.25	Branches of Economics., Test	
6	01.09.25-06.09.25	Concept of demand, law of demand, determinants of demand,	
7	08.09.25-13.09.25	Law of supply, and determinants of supply	
8	15.09.25-20.09.25	market equilibrium and price mechanism. Assignment	
9	24.09.25-27.09.25	Meaning of elasticity of demand. Different types of Market Structure: Perfect competition and its Characteristics, Monopoly and its characteristics	
10	29.09.25-04.10.25	Monopolistic competition and oligopoly, Presentation	
11	06.10.25-11.10.25	Nature and Scope of macroeconomics, Difference between Micro and Macro economics	
12	13.10.25-18.10.25	, Macroeconomic Concerns, The role of Government in the Macro Economy, Introduction to National Income: Concepts of GDP, GNP and National income	
13	19.10.25-26.10.25	Diwali Break	

		-
14	27.10.25-31.10.25	Nominal and Real GDP, Limitations of the GDP concept, Circular Flow of Income in two, three, and four-sector economy, Inflation: Meaning and types.
15	03.11.25-08.11.25	Importance of the study of International Economics; Inter-regional and international trade; Presentation
16	10.11.25-15.11.25	Theories of absolute advantage and Comparative Advantage
17	17.11.25-22.11.25	. Mid term exam
18	24.11.25-29.11.25	Measurement of development and development gap: GDP, Per capita income, Gini coefficient and Human Development Index (HDI). Assignment
19	02.12.25 onwards	Examinations
20	25.12.25-31.12.25	Winter Vacation

- Internal Assessment: 25
- Theory Class Participation 5
- Seminar/Presentation/Assignment/Quiz/Class Test etc. 7
- Mid Term Exam 13
- Practicum Class Participation Seminar/Demonstration/Viva Voce/Lab Records etc.
- Mid Term Exam:

Teacher's Name—Dr. Sidhanshu Subject- Economics

LESSON PLAN SESSION 2025-2026 (Odd Sem)

Class-B.A.-5th semester Paper-Development Economics(1-6days)

S.No	WEEK	TOPIC
1	01.08.25-02.08.25	Introduction to syllabus,
2	04.08.25-08.08.25	Characteristics of Underdeveloped countries: introduction meaning of underdevelopment, characteristics of underdeveloped economy difference between developed and underdeveloped economies Characteristics of Indian economy, revision of chapter, Economic Growth and Development:introduction
3	11.08.25-14.08.25	Definition of economic development, Elements of economic development, Features of developed economies, Difference between economic development and economic growth
4	18.08.25-23.08.25	revision of the chapter & test, Determinants of economic development:introduction, Economic determinants & Non economic determinants revision of the chapter
5	25.08.25-30.08.25	Measurement of Economic development: introduction, National income as measurement of economic development, percapita income as measurement of economic development, Quality of life index:PQLI, HDI
6	01.09.25-06.09.25	New methodology, Difficulties in measurement, Revision of the chapter & Test Obstacles to economic development: economic obstacles, Assignment
7	08.09.25-13.09.25	Economic obstacles, non economic obstacles, Vicious Circle of Poverty:introduction, Different aspects of vicious circle of poverty, causes of vicious circle of poverty, solution of the vicious circle of poverty
8	15.09.25-20.09.25	criticism of vicious circle of poverty, revision of chapter & test Balanced Growth: introduction, different views: Part 1
9	24.09.25-27.09.25	part 2, advantages of the balanced growth, criticism to the theory revision of the chapter & test lecture in smart class room
10	29.09.25-04.10.25	unbalanced Growth: introduction, Path of development, merits and criticism, comparison between balanced and unbalanced growth, strategy for India, revision of the chapter
11	06.10.25-11.10.25	Lewis Model, Features of model, Criticism Leibenstein's Critical minimum efforts thesis:introduction, Explanation of theory stages of population and efforts
12	13.10.25-18.10.25	criticism of the theory, Natural Resources: Introduction, land and water forest resources, energy resources, Environment: A Necessity and Luxury, scope of environmental economics, Characteristics and features of environment, Environment- A necessity
13	19.10.25-26.10.25	Diwali Break
14	27.10.25-31.10.25	Environment – a Luxury, impact, revision & test Population- environmental linkages: introduction
15	03.11.25-08.11.25	Impact of population growth on environment, Impact of environment on population

	1	
		Suggestions, population, poverty and environment, revision of the chapter
16	10.11.25-15.11.25	Environment as a Public Good: Introduction, Government intervention, limitation Environmental Pollution: introduction, types of pollution, types of pollution
17	17.11.25-22.11.25	Mid TermExam
18	24.11.25-29.11.25	Prevention and control of pollution, consequences of pollution economic growth and environmental policies Sustainable development: introduction, indicators, measurement Revision & Test Revision
19	02.12.25 onwards	Examination
20	25.12.25-31.12.25	Winter Vacation

Lesson Plan

CC-3 MCC-4

Code: 24L5.0-ECO-301 MICRO ECONOMICS-II

Credit- 4 Hours Per Week -4,

Internal: 30

End Term Exam: 70

Total -100 Exam Hours-3

Instructions for Paper Setters 1. Nine Questions will be set in all and students will be required to attempt 5 questions. 2. Question No. 1 will be compulsory and will consist of 7 short answer type questions of 2 marks spread over the entire syllabus (2*7=14 marks). 3. For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (14 marks each).

	Teacher's Name—Dr. Sidhanshu Subject-Economics LESSON PLAN SESSION 2025-2026 (Odd Sem) (Based on Latest NEP Pattern) Class-B.A3rd semester Paper-Micro Economics (1-4 days : 4 Credits in a week)		
S.No		TOPIC	
1	01.08.25-02.08.25	Introduction,	
2	04.08.25-08.08.25	Concepts in Consumer and producer Theory • Producer Surplus • Price, Income and Substitution Effects (Hicks and Slutsky)	
3	11.08.25-14.08.25	Price, Income and Substitution Effects (Hicks and Slutsky) Economies and Diseconomies of Scale	
4	18.08.25-23.08.25	Isoquant and Iso-Cost Lines and Producer's Equilibrium	
5	25.08.25-30.08.25	Market Structure • Perfect competition (Meaning, Equilibrium of firm and industry in short run and long run).	
6	01.09.25-06.09.25	 Perfect competition (Meaning, Equilibrium of firm and industry in short run and long run). Role of time element in price determination. 	
7	08.09.25-13.09.25	Monopoly (Meaning, Equilibrium in short run and long run).	
8	15.09.25-20.09.25	Price discriminating monopoly.	
9	24.09.25-27.09.25	Monopolistic Competition (Meaning, Equilibrium of firm and industry in short run and long run).	
10	29.09.25-04.10.25	Cournot's and Bertrand's Duopoly Model.	
11	06.10.25-11.10.25	Kinked Demand Model. Cartels and	

12	13.10.25-18.10.25	Price Leadership Models Factor Pricing • Ricardian Theory of Rent
13	19.10.25-26.10.25	Diwali Break
14	27.10.25-31.10.25	Modern Theory of Rent, Quasi rent Wage (Demand and Supply of Labour, Marginal Productivity Theory)
15	03.11.25-08.11.25	Wage (Demand and Supply of Labour, Marginal Productivity Theory) Interest (Classical and Keynesian)
16	10.11.25-15.11.25	Interest (Classical and Keynesian) Profit (Risk Theory, Dynamic Theory, Schumpeter's Innovation Theory, Uncertainty Bearing Theory
17	17.11.25-22.11.25	Mid term Exam
18	24.11.25-29.11.25	Profit (Risk Theory, Dynamic Theory, Schumpeter's Innovation Theory, Uncertainty Bearing Theory
19	02.12.25 onwards	Examinations
20	25.12.25-31.12.25	Winter Vacation

Course Learning Outcomes (CLO)

After completing this course, the learner will be able to:

- 1. To understand the concepts in consumer and producer Theory like surplus, economies, isoquants, iso-cost lines etc..
- 2. To understand market conditions of perfect competition, monopoly and monopolistic competition.
- 3. To understand few models of oligopoly.
- 4. To understand how factor prices are determined

MDC-3

Code: 24L5.0-MDC-ECO-301 CURRENT ISSUES IN GLOBAL ECONOMY

Max. Marks: 75

Internal Assessment Marks: 25

End Term Exam Marks: 50

Nine Questions will be set in all and students will be required to attempt 5 questions.
 Question No. 1 will be compulsory and will consist of 10 short answer type questions of 1 mark, spread over the entire syllabus (1*10=10 marks).
 For the remaining four questions, students will attempt 1 out of 2 questions from each of the four units (10 marks each)

Teacher's Name—Dr. Sidhanshu Subject-Economics LESSON PLAN SESSION 2025-2026 (Odd Sem) (Based on Latest NEP Pattern) Class-B.SC/B.Com.-3rd semester Paper- CURRENT ISSUES IN GLOBAL ECONOMY

(3days: 3Credits in a week)

S.No		TOPIC
1	01.08.25-02.08.25	Introduction
2	04.08.25-08.08.25	Introduction to globalization and its impact on the global economy; Free trade and Protection;,
3	11.08.25-14.08.25	tariffs, Quotas , Non-Tariff barriers. Test
4	18.08.25-23.08.25	Evolution of the international monetary system, Exchange rate regimes and their implications, International financial institutions: IMF,
5	25.08.25-30.08.25	World Bank; Contemporary Issues in International Finance:East Asian Crisis of 1997;
6	01.09.25-06.09.25	Global recession 2007; Global financial stability and regulatory frameworks.
7	08.09.25-13.09.25	Sustainable Development Goals (SDGs): Overview of the SDGs and their significance;
8	15.09.25-20.09.25	Economic dimensions of sustainable development; Policies for achieving sustainable development; Contemporary Issues in development:
9	24.09.25-27.09.25	Poverty, Social development and Infrastructure, Test
10	29.09.25-04.10.25	Economic integration and its benefits and challenges. Integration
11	06.10.25-11.10.25	experiences-European Union, BRICS, NAFTA, ASEAN,
12	13.10.25-18.10.25	Multilateral trade negotiations-the GATT rounds, UNCTAD
13	19.10.25-26.10.25	Diwali Break

14	27.10.25-31.10.25	and evolution of world trading arrangements,.
15	03.11.25-08.11.25	World Trade Organization and fair trade-Development Round
16	10.11.25-15.11.25	Trade Facilitation, Trade War, Revision/presentation
17	17.11.25-22.11.25	. Mid term exam
18	24.11.25-29.11.25	Recent Paradigm Shift in global economy, Revision/Test/Presentation
19	02.12.25 onwards	Examinations
20	25.12.25-31.12.25	Winter Vacation

- Internal Assessment: 25
- Theory Class Participation 5
- Seminar/Presentation/Assignment/Quiz/Class Test etc. 7
- Mid Term Exam 13
- Practicum Class Participation Seminar/Demonstration/Viva Voce/Lab Records etc.
- Mid Term Exam:

Course Learning Outcomes (CLO)

After completing this course, the learner will be able to:

- 1. Knowledge of global economic systems, international trade, types of regional agreements, multilateral negotiations, World institutions facilitating trade.
- 2. Understanding of evolution of the international monetary system, exchange rate regimes and their implications, various global financial crisis and Global financial stability and regulatory frameworks.
- 3. Analyzing the given situation in the global economy and understanding the social challenges, SDGs and Policies for achieving sustainable development.
- 4. Understanding of evolution of Economic integrations and its benefits and challenges