Name Mr. Satender, Assistant Professor (Economics) B.A. Eco (Hons.)

SEMESTER-II YEAR 2024-25

Micro Economics-II

Course Learning Outcomes (CLO)

After completing this course, the learner will be able to: 1. Understand the nature and scope of Economics, including the meaning of Economics, its methods, and why it is studied. 2. Analyze the role of an Economist, including the ability to think like an Economist, the Economist as a Scientist, and as a Policy Adviser. 3. Evaluate the different types of economic activities and systems, including the organization of economic activities and the evolution of present economic systems. 4. Comprehend and apply the concepts of production analysis and cost and revenue analysis in various market conditions and real-world economic situations.

SI. No	Months	Topics
1	February	I Market Structure
		 Market structure and features
		of different markets Price and
		Output Determination –I
		 Perfect competition: Meaning,
		Price Determination, Role of
		time element in price
		determination.
		 Equilibrium of firm and
		industry in short run and long
		run. Price and Output
		Determination –II
		 Monopoly - Meaning,
		Equilibrium in short run and long
		run, Price discriminating
		monopoly, Dumping
		 Monopolistic Competition -
		Meaning, Equilibrium of firm in
		short run and long run, Group
		Equilibrium, Non – Price
		Competition, Selling Cost and
		equilibrium with selling cost
2	March	Price and Output Determination
		-III
		 Oligopoly-Price and output
		determination - Non-Collusive:

		Kinked demand curve and price
		rigidity. Collusive Oligopoly: Price
		leadership, Cartels. Test - I
3	April	Factor Pricing
		 Ricardian Theory of Rent,
		Modern Theory of Rent, Quasi
		rent
		 Wage -Demand and Supply of
		Labour, Marginal Productivity
		Theory.
		 Interest - Classical and
		Keynesian
		 Profit (Risk Theory, Dynamic
		Theory, Schumpeter's Innovation
		Theory, Uncertainty Bearing
		Theory. Test – II and Assignment

Name Mrs. Sarika Jain, Assistant Professor (Economics) B.A. Eco (Hons.) **SEMESTER-II** YEAR 2024-25 Macro Economics-II Course Learning Outcomes (CLO) After completing this course, the learner will be able to: 1. get a detailed overview of Macroeconomics and Keynesian School of thought 2. Compare and contrast the Classical and Keynesian approaches 3. Comprehend the various factors leading to inflationary and deflationary pressure and its effect 4. Understand the role of fiscal and monetary policy in resolving economic issues. 5. Understand the economic fluctuations and their possible causes through theories of trade cycles 5. Understand the basic concepts and issues of growth and development Sl. No Months **Topics** Keynesian Multiplier: Concepts, **February** Relation between Multiplier, MPC and MPS, Comparative Static and Dynamic Process. Working of Multiplier in UDC's. **Acceleration Principle and** Concept of Super Multiplier. **Determination of General Price**

		1 1 21 1 1 1 1 1 1
		level: Classical and Keynesian
		Theory of Money and Prices.
		Inflation: Causes and Effects of
		Inflation, Measures to control
		inflation, Inflation and Economic
		Development, Theories of
		Inflation: Cost Push and Demand
		Pul Inflation, Philips Curve
		Analysis of Inflation and
		unemployment.
2	March	Rate of Interest: Keynesian and
		IS-LM Theories of Interest rate.
		MacroEconomic Policies:
		Monetary and Fiscal Policies.
3	April	Trade Cycles: Meaning, Types,
		Phases and Theories of Trade
		Cycles (Hicks and Samuelson).
		Economic Growth: meaning and
		theories. Harrod Domar Theory
		and Neoclassical Theory.

Name Mrs. Sarika Jain, Assistant Professor (Economics) B.A. Eco (Hons.)

MIC SEMESTER-II Basics of Monetary Economics Course Learning Outcomes (CLO) On completion of this course, the learner will: 1 Have knowledge of the evolution of money 2. Have understanding of the concept of money and its functions 3. Have comprehension of conceptsof demand for money and supply of moneyand their significance in the economic system 4. Have understanding of the monetary policy and how it is used in the economic system to achieve the

	required obj	ectives. 5. Have comprehension of the
		process of credit creation
SI. No	Months	Topics
1	February	Barter Exchange, Problem of
		Barter Exchange, Evolution of
		Money, Definition of Money,
		Functions and Significance of
		Money; Concept of Demand and
		Supply of Money.
2	March	Quantity Theory of Money:
		Fisher's and Cambridge
		Equation.
3	April	Monetary Policy: Meaning,
		Instruments,
		Objectives.Monetary Policy and
		Economic Stabilization,
		Monetary Policy and Economic
		Development. Credit Creation
		and Credit Control.

Name Mr. Satender, Assistant Professor (Economics) B.A Pass 2nd sem

Macro Eco SEMESTER-II YEAR 2024-25

Macro Eco			
SI. No	Months	Topics	
1	February	Nature and scope of	
		macroeconomics, difference	
		between micro and	
		macroeconomics, Introduction	
		of national income,	
		measurement of national	
		income, circular flow of two,	
		three and four sector economy.	
2	March	Says law of market, classical	
		theory of income and	
		employment determination,	
		Keynes theory of income	
		determination.	
3	April	Consumption function,	
		determination of consumption	
		function, relationship between	
		consumption and saving.	
		Psychological law of	
		consumption and its implications	
		and importance.	
4	May	Investment function, types of	
		investment, MEC, factor	
		affecting MEC, Relation between	
		MEC and rate of interest.	

Name Mr. Satender, Assistant Professor (Economics) B.A Hons. 2nd sem Paper-SEC

SEMESTER-II YEAR 2024-25

SEC			
SI. No	Months	Topics	
1	February	Opening, saving and printing documents files, editing and formatting of documents, inserting pages. Numbers and footnotes, table: Auto format and properties, inserting graphs and diagrams.	
2	March	Networking of computer: Internet and internet, LAV and WAN, Internet explorer, search engines, Emails, Computer, document and internet security, Antivirus scanning and updates. Test-I	
3	April	Introduction to Microsoft Excel: Creation of worksheets; data entry, formatting, sorting and validation; importing and exporting of data files, data analysis: correlation, Simple and multiple regression, one way ANOVA, Creation of diagrams and graphs. Test-II	
4	May	Introduction to SPSS: Creation of data files, assigning names and labels to variables, sort cases, import and export of files, computing variables. Data analysis: Descriptive statistics, comparing means, simple correlation analysis, AVOVA, Simple regression analysis, preparation of graphs and diagrams. Assignment	

Name Mrs. Sarika Jain, Assistant Professor (Economics) B.A Hons. 2nd sem

SEMESTER-II YEAR 2024-25

Statistics For Economics Analyses-1			
Course Learning Outcomes (CLO)		1. Know about censable to deal with data organizat methods of data collection and with with different kinds of d 2. Able to analyze concepts of central tendencies a 3. Understanding thas Standard Deviation their Statistical interpreta 4. Understand the coin	data with a deep understanding of the and their importance in economics. The importance of dispersion of data such at the importance of dispersion of data such at the importance with action. The importance of dispersion of data such at the importance with action. The importance of dispersion of data such action and the importance with action. The importance in economic action is a data with a deep understanding of the importance in economics.
SI. No	Moi	nths	Topics
1	Febr	ruary	Nature, Scope and Uses of Statistics: Definition and scope of statistics; Subject matter of statistics, Importance and Limitations of statistics in Economics; data collection (census and sample method); Organization and Presentation of data(Textual and Tabular presentation of data), Diagrammatic presentation of data, Frequency diagram: Histogram, Polygon and Ogive curve. Test - I
2	Ма	rch	Analysis of Data: Measures of Central tendency (meaning, purpose and function of Central tendency); Types of statistical average (Arithmetic mean, median and mode) Test - II
3	Αŗ	oril	Measures of Dispersion; Range , Interquartile Range, Quartile Deviation, Mean Deviation, Standard Deviation, Variance,

		Lorenz Curve, Skewness, Kurtosis and
		Moments. Assignment
4	May	Index Number: Introduction of index
		number: purpose and uses of index
		number in economics; Calculation of
		price index and
		quantity index (Laspeyres, Pasche and
		Fisher
		index), Problems in the construction
		and
		limitation of Index number. Base
		Shifting,
		Deflation of Index Number. Cost of
		Living
		Index Number.

<u>LESSON PLAN</u>				
Name Mrs. Sarika	Name Mrs. Sarika Jain, Assistant Professor (Economics) MDC 2nd sem			
SEMESTER-II			YEAR 2024-25	
	Problems in In	dian Economy		
Course Learning Outcomes (CLO)		1.To understand and analyze the nature of growth &		
		development of Ind	volution and problems of Agriculture	
		sector in India.	-	
		3.Understanding signsector in India.	gnificance and problems of Industrial	
		4. Utilize the deta	iled skills and techniques to address	
		the problems of Ir	ndian economy like poverty,	
		inequality, unemployment		
SI. No	Months		Topics	
1	Febr	uary	Agriculture in India –	
			Importance, Causes of	
			backwardness and low	
			productivity in agriculture and	
			its remedies, Emerging trends	
			in Indian Agriculture.	
			Land Reforms. Test - I	
2	Ma	rch	Problem of over Population and	
			Population control.	
			Poverty and unemployment in	

		India. Programmes for
		eradication of poverty and
		unemployment .
		III.
3	April	Industry in India: Small and
		Large scale industry-
		Importance, problems and
		suggestions for
		improvement. Inter- state
		disparities in the pattern of
		development. Test - II and
		Assignment

Name Mr. Satender, Assistant Professor (Economics) BA 4th sem

SEMESTER-II	YEAR 2024-25	
Macro Eco	onomics-II	
Course Learning Outcomes (CLO)	After completing this course, the learner will be able to: 1. get a detailed overview of Macroeconomics and Keynesian School of thought 2. Compare and contrast the Classical and Keynesian approaches 3. Comprehend the various factors leading to inflationary and deflationary pressure and its effect 4. Understand the role of fiscal and monetary policy in resolving economic issues. 5. Understand the economic fluctuations and their possible causes through theories of trade cycles 5. Understand the basic concepts and issues of growth and development	

SI. No	Months	Topics
1	February	Keynesian Multiplier: Concepts, Relation between Multiplier,
		MPC and MPS, Comparative Static
		and Dynamic Process.
		Acceleration Principle and Concept of
		Super Multiplier. Test -I
2	March	Determination of General Price level:
		Classical and Keynesian
		Theory of Money and Prices. Inflation:
		Effects of Inflation,
		Theories of Inflation: Cost Push and
		Demand Pul Inflation.
3	April	Macro Economic Policies: Monetary
		and Fiscal Policies.
		Trade Cycles: Meanings, Types,
		Phases and Theories of Trade
		Cycles (Hicks and Samuelson).
		Economic Growth and Development:
		meaning, determinants
		and obstacles of development.
		Difference between Economic Growth
		and Development. Test – II and
		assignment