## **Lesson Plan**

## **April to June-2022**

## Name of the Assistant Professor- Gaurav Saini Subject- Economics

Month	BA II Semester	BA IV Semester	BA VI Semester
	Micro Economics	Macro Economics	Indian Economics
April	1.Market Structures- Concepts 1.2.Perfect Competition: Characteristics and Assumptions, 1.3.Price Determination Under Perfect Competition, 1.4.Equilibrium of the firm in the short period and the long period.	<ul> <li>1.1. Keynesian Multiplier: Concepts</li> <li>1.2. Relation between Multiplier, MPC and MPS</li> <li>1.3. Comparative Static and Dynamic Process.</li> <li>1.4. Working of Multiplier in UDC'S.</li> <li>1.5. Acceleration Principle and Concept of Super Multiplier.</li> </ul>	<ul> <li>1.1 Role of Industrialization.</li> <li>1.2 Industrial Policy – 1991onwards.</li> <li>1.3 New Economic Reforms – Concepts i) Liberalization ii) Privatization, iii) Globalization.</li> <li>1.4 Small and Large Scale Industry – Growth and Problems.</li> <li>1.5 Growth of Knowledge Based Industry – IT, Software Consultancy.</li> </ul>
May	1.Monopoly: Characteristics 2.2.Equilibrium of the Monopoly Firm in Short period and Long period 2.3.Concept of Supply Curve under Monopoly 2.4.Price Discrimination	2.1. The Demand for Money: Concepts, Functions and Significance 2.2. Quantity Theory of Money -Fisher's Approach and Cambridge Approach 2.3. Keynesian Liquidity Theory of Money 2.4. Supply of Money: Meaning and Determinants 2.5. High Powered Money and Money Multipliers	2.1. Meaning and Classification of Labour. 2.2. Characteristics of Industrial Labour. 2.3. Industrial Disputes Causes, Measures for Settlement. 2.4. Social Security Measures in India. 3.1.Meaning, Concepts, Need and Objectives. 3.2.Types of Planning, Merits and Demerits. 3.3.Objectives, Achievements, and Failures of Five Year Plans.

June  3.1 Monopolistic Compet Characteristics 3.2 Selling Costs ,Pr Differentiation 3.3 Short period and long p	oduct 3.2 Types of Inflation 3.3 The Classical Theory of Inflation	3.4.Objectives of ongoing Five Year Plan 4.1.Trends and Composition of India's Imports. 4.2.Trends and Direction of India's Exports
Equilibrium of the Firm 3.4 Concept & Characteristic Oligopoly. 4.1Marginal Productivity Theory Distribution 4.2 Ricardian Theory of 4.3 Theories of Interest; Classical Neoclassical 4.4 Marginal Productivity Theor Wages;	3.5 Phillips Curve in Short run and Long run. 4.1. Meaning, Nature and Features of Business Cycles 4.2. Types and Phases of Business Cycles 4.3. Keynes View of Trade Cycles 4.4. Theories of Trade Cycles (Hicks and Samuelson). 4.5. Rate of Interest: Classical and Keynesian Theories of Interest.	4.3.EXIM Policy of India in relation to Trade Liberalization and its Impacts 4.4.FDI, FII and MNCs in India 4.5.External Borrowings and BOP Problem in India

Subject/Month	April	May	June
<b>B.Com</b> (CAV) and	Macro Economics: concept,		Business cycle: meaning, and
<b>B.Com II Semester</b>	nature, scope, and variables;	Classical & Keynesian theory of income, output and	phases; Hicks & Samuelson
Macro Economics	national income: concept and	r y	Theory, measures for business
	measurement; circular flow of	economy. Inflation: meaning, types, theories, causes,	cycles
	income (four core sectors);	effects and remedial measures.	
	consumption function;		
	investment function; multiplier:		
	concepts and importance;		
	principle of acceleration.		

Gaurav Saini (Assistant Professor)