

LESSON PLAN

Lecture No.

Topic

MICROECONOMICS

- 1 Introduction to Economics
- 2 Theory of Consumer Demand/Cardinal Utility theory
- 3 Theory of Consumer Demand/Ordinal Utility theory
- 4 Theory of Consumer Demand/ Applications and Extensions
- 5 Theory of Production/Basic concepts
- 6 Theory of Production/Profit maximization
- 7 Theory of Production/Cost functions and Cost curves
- 8 Theory of Production/Cost curves II
- 9 Market structures/Perfect competition
- 10 Market structures/Monopoly
- 11 Market structures/Price discrimination
- 12 Market structures/Monopolistic competition
- 13 Market structures/Game theory basics
- 14 Market structures/Oligopoly/Cournot
- 15 Market structures/Oligopoly/Bertrand, Chamberlin and Sweezy
- 16 Market structures/Oligopoly/Stackelberg
- 17 Market structures/Oligopoly/Collusive oligopoly
- 18 Oligopoly/Alternate theories
- 19 Stability of equilibrium
- 20 Distribution theories/Marginal and Ricardian
- 21 Distribution theory/Kalecki and Kaldor
- 22 General Equilibrium Analysis/Exchange Economy
- 23 General Equilibrium Analysis/Production Economy
- 24 Welfare Economics/Pareto and Compensation Principle
- 25 Welfare economics/Social welfare functions
- 26 Micro PYQ Discussion

MACROECONOMICS

- 27 Introduction to Macroeconomics/Basic terms
- 28 National Income Accounting
- 29 Classical full employment model I: Output and Employment
- 30 Classical full employment model II: Output and Employment
- 31 Classical full employment model III: Output and Employment
- 32 Pure Keynesian model I: Aggregate demand
- 33 Pure Keynesian model II: Money, interest rates
- 34 Pure Keynesian model III: Other topics
- 35 Neo Keynesian model (IS-LM model) I
- 36 Neo Keynesian model (IS-LM model) II
- 37 Neo Keynesian model: Policy implications
- 38 Neo Keynesian model: Aggregate demand and supply I
- 39 Neo Keynesian model: Aggregate demand and supply II
- 40 Neo classical model (Gradual monetarists): Basics, NAIRU
- 41 Neo classical model (Gradual monetarists): Phillips curve, Okun's law, Stagflation
- 42 Neo classical model (Gradual monetarists): Phillips Curve, Lucas Critique
- 43 New Classical model/Theories of expectations
- 44 New Classical model/Rational expectations model
- 45 New Classical model/Real Business Cycle Models
- 46 New Keynesian Models
- 47 Evolution of Macroeconomics: A summary
- 48 Macro PYQ Discussion

MONEY AND BANKING

- 49 Theories of money demand
- 50 Money, Banking and Monetary Aggregates
- 51 Model of Money Creation
- 52 Basics of Financial markets
- 53 Theories of term structure of interest rates
- 54 Monetary Policy/Monetary Policy Transmission I
- 55 Monetary Policy/Monetary Policy Transmission II
- 56 Monetary Policy/Monetary Policy in India

PUBLIC ECONOMICS

57	Introduction to Public Finance/Market Efficiency and Public Goods
58	Market Failure
59	Public Goods and Publicly provided goods
60	Externalities I
61	Externalities II
62	Theories of Public Expenditure
63	Taxation/Tax Issues
64	Taxation/Optimal Taxation I
65	Taxation/Optimal Taxation II
66	Cost Benefit Analysis
67	Public finance/Budget, Debt and Deficit
68	Public finance/Public debt burden/Tobin's q
69	Money and Banking and Public Economics PYQ Discussion

INTERNATIONAL ECONOMICS

70	Old Trade theories/Absolute Advantage & Comparative Advantage
71	Old Trade theories/Standard Theory of International Trade
72	Old Trade theories/Offer Curves I
73	Old Trade theories/Offer Curves II
74	Old Trade theories/HO Theory I
75	Old Trade theories/HO Theory II
76	New Trade theories/Imperfect Competition and International Trade
77	New Trade theories/Comparative Statics I
78	New Trade theories/Comparative Statics II
79	Trade Theories Recap
80	Trade Restrictions/Tariffs I
81	Trade Restrictions/Tariffs II
82	Trade Restrictions/Quota and Subsidy
83	Trade Restrictions/Indirect Tools
84	International Macroeconomics/Balance of Payments, Foreign Exchange Markets
85	International Macroeconomics/Exchange Rate Determination
86	International Macroeconomics/Price Adjustment Mechanism
87	International Macroeconomics/Income Adjustment Mechanism
88	International Macroeconomics/Adjustment Policies in Open Economy
89	International Macroeconomics/AS-AD Analysis
90	International Macroeconomics/International Monetary Systems
91	Economic Integration/Trade and Developing Countries
92	International Economics PYQ Discussion

GROWTH AND DEVELOPMENT

93	Classic Theories I
94	Classic Theories II
95	Solow Model I
96	Solow Model II
97	Harrod-Domar model (Amartya Sen)
98	Endogenous Growth theories I
99	Endogenous Growth theories II
100	Balanced and Unbalanced Growth Theories
101	Myrdal's theory of Cumulative Causation
102	Inequality; FDI; Foreign Aid; PPP
103	Growth and Environment
104	Growth and Development PYQ discussion

INDIAN ECONOMICS

105	Overview of Indian Economy
106	India's Long Road: The Search for Prosperity (Vijay Joshi Ch 2)
107	Saving & Investment led growth since 1950 – 2008 (Rakesh Mohan)
108	India in 1980s & 90s (Arvind Panagariya)
109	Economy from 2010 – 2022
110	Introduction to Indian Agriculture
111	Agriculture Phases from 1950 – 2024
112	Indian Agriculture (Uma Kapila) I
113	Indian Agriculture (Uma Kapila) II
114	Recent developments in Agriculture (Ashok Gulati)
115	Introduction to Industry
116	Industry (Uma Kapila)

117	Public Sector, Privatisation, & Disinvestment
118	Economic Reforms and Manufacturing Sector growth (R Nagaraj)
119	Economic Growth without Employment (JJ Thomas)
120	Employment (Uma Kapila, Editorial Chapter)
121	Inequality
122	Service Sector I
123	Service Sector II
124	Fiscal Management
125	Fiscal Federalism I
126	Fiscal Federalism/ Local governance
127	External Sector/ Foreign Trade Policy
128	External Sector/ Exchange rate management
129	External Sector/ Foreign Capital and Aid
130	External Sector/ WTO and India I
131	External Sector/ WTO and India II
132	Indian Economics PYQ Discussion

