

# Economics Syllabus Part-3rd

## ECONOMICS (Hons.) Paper – V

### *Principles of economic Growth & Planning*

**Time – 3 Hours**

**Full Marks – 100**

1. Meaning and measurement of Economic Growth.
2. **Factors of Economic Growth:** Economic and non- economic factors.  
Role of State in economic growth.
3. Characteristics of under- developed economy, Role of State in economic growth.
4. Capital formation and economic growth.
5. Foreign capital and economic growth.
6. Population and economic growth.
7. Technology and economic growth.
8. Stages of economic growth.
9. **Planning:** Need for Planning, Objectives of Planning. Types of Planning; Planning by Inducement and Planning by Direction; Physical and Financial Planning; Capitalistic and Socialistic Planning.
10. **Planning in India:** Strategy and Technology of Indian Planning; Planning Processes in India- India's Planning Commission, National Development Council, Decentralised Planning.

#### ***Book Recommended:***

1. Theory of economics growth – W.A. Lenuls
2. Stage of economics growth – W.W. Resto.
3. Economics Development and Planning – O.S. Srivastava

# **ECONOMICS (Hons.) Paper – VI**

## ***Economic Development of U.K., U.S.A, U.S.S.R. & Japan***

**Time – 3 Hours**

**Full Marks – 100**

### **U.K**

**Industrial Revolution-** Causes and Consequences, Agricultural Revolution; History of Agriculture since 1850, Commercial Revolution, Decline of Economic power of Great-Britain.

### **U.S.A**

American Economy since 1914, Great Depression and New Deal, American Agriculture since 1914, American Industry since 1914, Tariff Policy since 1914.

### **U.S.S.R**

State Capitalism, War Communism, New Economic Policy, Scissor's crisis, Collectivisation of Agriculture, Industrial development during post- war period- Tenth and Eleventh Five Year Plans of U.S.S.R.

### **Japan**

**Japan: Meiji Restoration-** Industrial development and foreign trade since 1914, Economic recovery of Japan after the 2<sup>nd</sup> world war- Small Scale Industries in Japan.

### ***Book Recommended:***

Economic Development of Great Country by L.M. Roy

# **ECONOMICS (Hons.) Paper – VII**

## *Statics and Field Work*

**Time – 3 Hours**

**Full Marks – 100**

Definition and Scope of Statistics.

Measure of central tendency- Mean, Median and Mode.

Measures of Dispersion- Mean Deviation and Standard Deviation.

Census and Sample Methods of Investigation.

Primary and Secondary Data.

Index Number.

Correlation.

### ***Book Recommended:***

- 1.*** Dr. B.H. Gupta
- 2.*** Dr. Sukla & Saheya

## **ECONOMICS (Hons.) Paper – VIII (Special)**

**Time – 3 Hours**

**Optional Paper**

**Full Marks – 100**

In this paper following will be the optional papers. Students will have to opt one of the following papers:-

I. Labour Economics, II. Agricultural Economics, III. Business Organisation and Industrial Economics. IV. Mathematical Economics and Statistics.

### *I. Labour Economics*

Nature and Scope of Labour Economics, Labour Market. Characteristics and peculiarities of Labour Migration, recruitment and working condition of Indian Labour Market, nature demand and supply of labour, wage determination, Collective Bargaining. Trade Unionism, nature and function and their role in economic development with reference to India.

Labour welfare measures in India, Social Security in India.

Industrial Disputes- measures for promoting Industrial Peace, Conciliation, Arbitration and worker's participation in management.

### ***Book Recommended:***

1. Labour Economic – Dr. S.C. Jain, Ravi Agrawal
2. Labour Economic and Labour relation – Reynolds
3. Economic of Labour -R. Lester.

### *II. Agricultural Economics*

1. **Nature and Scope of Agricultural Economics:** Role of agriculture in developing economy- Land use pattern- Land Reforms- Types of Farming (Peasant Proprietorship, Capitalist, Co-operative, and Collective), Farm Management Practices.
2. **Agricultural Finance:** Role of Institutional financing in agricultural development (With special reference to India.)
3. **Marketing Structures and marketing agencies:** The problem of marketable surplus and the problem of price and - Market regulations.
4. **Farm Productivity:** Factors affecting productivity, Technology and productivity, instability in farm productivity, Measures for stabilization of agricultural productivity.

5. **Agricultural prices:** annual, seasonal, regional and cyclical variation in prices, Price instability and income instability- Measures of price and income stabilization.
6. **Role of State in agricultural development:** New Strategy of agricultural development- Agricultural development programmes in India.

**Book Recommended:-** 1. Agricultural economic -Dr. Neta wani

### *III. Business Organisation and Industrial Economics*

**Principles of Modern Industry:** Division of Labour, Standardisation, Scientific Management, Rationalisation, Integration and Combination- Horizontal and Vertical, Factors governing the size of Business Unit, Concept of Optimum Firm, Combination, Factors leading to combination. Trusts, Cartels, Syndicates, Holding Companies, Multi-nationals Organisation of Marketing and Role of Merchant, Forms of Business Organisation, Industrial Ownership-Partnership and Joint Stock Companies, Managing Agency System, Location of industries, Monopoly- Causes of growth and effects, Control of Monopoly.

**Institutional study of Capitalism and Socialism:** Their feature, Evils of capitalism, Allocation of resources under Capitalism and Socialism- Problem of incentive- Workers Control and Joint Control, Inequality of income. Industrial Organisation in India- Key industries, Development of important industries during the Plan period- Industries in the Private, Public and joint sectors, The structure of Public enterprises in India, Management of industries- Industrial finance in India- State Policy towards industries in India.

### **IV. Mathematical Economics & Statistics**

Equation Function, limit, Differential Co-efficient Determination, matrix, Elasticity of demand and Supply. Price theory and mathematical analysis, Definition and scope of Statistics, Classification and tabulation of data Diagrammatic and graphic representation of data, Measures of central Tendency, Mean, Median, Mode, Harmonic Mean, Deviation and Standard Deviation, Analysis of Time Series, Correlation, Index Numbers Inter-Polation and extra-polation.

**Book Recommended:-** Industrial economics Dr. S.C. Jain