

**S.K. Porwal College of Arts, Science & Commerce Kamptee**  
**Course outcomes of Department of Economics (PG)**

**Semester I**

1. Concept of Demand and supply in detail
2. Consumer Behavior and Elasticity of Demand
3. Theory of Production and Cost
4. Market Structure and Revenue Curves
5. National Income and Social Accounts
6. Theory of Employment and Consumption Function
7. Multiplier and Investment Function Multiplier:
8. Components of money supply
9. Business cycle- concept, nature, types and scope Phases of trade cycle, main type of economic fluctuation.
10. The Role of the Government in a Changing Perspective
11. Public finance and the economy
12. Rational for Public Policy
13. Government Budget and Revenue Budget.

**Semester II**

1. Price and Output under Monopoly and Monopolistic Competition
2. Price and Output under Oligopoly Price and Output Under Oligopoly
3. Theory of Distribution
4. Welfare Economics
5. Different approaches of Demand and Money
6. Interest Theories ,Theories of Inflation
7. Agricultural Marketing System Markets : Types of Agricultural Markets, Structure
8. Indian Farmers' Indebtedness and Agriculture Finance Indian Farmers' Indebtedness : Extent
9. Farm Mechanization, Farm Size and Productivity Farm Size and Productivity: Measurement of Size of Farm.
10. Recent Development Models of Agricultural Development Recent Changes in Agriculture Sector : India and International Agro-Market Importance of Horticulture, Inland Fishery - Growth
11. Taxation, Public Expenditure , Public Debt-Concept, need, types, effect, Fiscal Policy and Federal Finance

### Semester III

1. Issues in Economic Development and Growth
2. Theories of Economic Development – I
3. Theories of trade
4. Recent developments in international trade theories
5. Gains from trade, Trade and Growth
6. Module 1: Labour & Labour Markets
7. Employment, Unemployment & Schemes Employment and developing relationship- Poverty an
8. Employment, Unemployment & Schemes Employment and developing relationship- Poverty and unemployment in developing countries.
9. Wage Theories & Determination
10. Industrial Relations in India Industrial Relations: Concept, Scope, Aspects,
11. Introduction to Research , Research Methodology, Research Design and Sample Design,
12. Methods and Techniques of Data Collection Sources of Data.

### Semester IV

1. Domestic Measures for Economic Development –
2. Domestic and International Measures for Economic Development.
3. Development and Planning in India The strategy of Development Plan Financing of Five Years Plans.
4. Trade Restrictions, Economic Integration & international organizations: Economic Integration.
5. Balance of Payment & Foreign Exchange system: Balance of Payment: Concept and components; disequilibrium
6. Balance of Payment & Foreign Exchange system: Balance of Payment: Concept and components.
7. Foreign Capital & Trade Policies in India FDI: Concept and Effects of FDI. MNCs: Role, working and regulations of MNCs in India.
8. Introduction to Computers, Introduction to Operating System,
9. Statistical Analysis of Data Application in Finance & Economics and Internet On line Banking: ATM's, Electronic stock exchange, Electronic trading, Data sharing and decimation.
10. Data Processing and Statistical Analysis Data Processing Meaning, Significance and problems in
11. Hypothesis Testing & Interpretation of Data Testing of Hypothesis: Steps in Hypothesis Testing.
12. Research Report Research Report: Meaning and Importance of research report writing, Essentials of a good Research Report.
13. Ethics and Modern practices in Research Ethics -Ethical Norms in Research.

## Program specific outcomes of Dept. of Economics PG

1. Develop approach to research and work practices.
2. Analyze business and government policies with the use of statistical data.
3. Skilled in undertaking independent research in economics.
4. Advanced in problem solving through their understanding of macroeconomic and microeconomic issues and able to apply economic theory and statistical techniques to economic policy and business decision making.
5. Critically analytical through the evaluation of ideas, views and evidence contained in the economics.
6. Skilled in working effectively with computer software for the analysis of data.
7. Collaborate and be effective in team work.

*Menu*  
*6/21/2021*



Principal  
S.K.P. College Kamptee

