COMPULSORY PAPER

INDIAN ECONOMY

UNIT - I

UNIT - II

UNIT - III
- Economic Planning in India - Objective, Types of Plans, Planning strategy in India I and II Plan, Problems of Planning in India.

UNIT - IV

UNIT - V
- Trends in Revenue and Expenditure of Central Govt. in India, Analysis of latest Union Budget. Problem of Rising Prices, Poverty and unemployment.
SCHOOL OF STUDIES IN ECONOMICS
M.A. (ECONOMICS)
FOURTH SEMESTER
PAPER - MA(ECO) 402

COMPULSORY PAPER

INDIAN FOREIGN TRADE AND INTERNATIONAL INSTITUTIONS

UNIT-I

UNIT-II

UNIT-III
- Concept of Foreign exchange rate, Determination of Equilibrium exchange rate. Theories of exchange rate determination the purchasing power parity theory and the Balance of Payment theory. Factor causing changes in exchange rates, Relatives merits and demerits of fixed and flexible exchange rates, concepts of spot and forward exchange rates, convertibility of currency.

UNIT-IV
- Exchange control-meaning, features, objectives and methods of exchange control. Devaluation – Devaluation of Indian Rupee and its impact on our economy. Free Trade versus protection, cases for and against.

UNIT-V
SCHOOL OF STUDIES IN ECONOMICS
M.A. (ECONOMICS)
FOURTH SEMESTER
PAPER - Opt.B-1

OPTIONAL PAPER

INDUSTRIAL ECONOMICS-II

UNIT - I ➢ Sources of industrial finance, Equity, Debt, Role and growth of major funding agencies – IDBI, IFCI, ICICI, SIDC, Commercial Banks.

UNIT - II ➢ Public Sector Industries – Objective, Growth, Shortcomings, Measures to improve working of PSU, Small Scale Industries, Village and Cottage industries, Role of SSI in Economic, Development, Problems of SSI, Govt. Policy towards SSI.


UNIT - V ➢ Growth and Current Problems of selected industries in India – Iron & Steel, Cotton Textile, Cement, Sugar, I.T.
SCHOOL OF STUDIES IN ECONOMICS
M.A. (ECONOMICS)
FOURTH SEMESTER
PAPER - Opt.B-3

OPTIONAL PAPER

COMPUTER APPLICATION IN ECONOMICS-II

UNIT-I
- Ms-Excel: Work Sheets, Various Menus, Types of Graphs, other operations related to Graphs.

UNIT-II
- Ms-Power Point: Introduction to Power Point, Uses of PowerPoint, Creation of Slides, Various operations of Slides, Presentation of Power-Point Slides.

UNIT-III
- Introduction to Internet TCP/IP and other Protection, Internet connections, Dial up Networking, Internet Explorer and its uses in Economics. E-mail and its uses in Economics.

UNIT-IV
- Introduction to Access Creation of Database, Structure of Database, Edit, Browse and other related commands.

UNIT-V
- Data Sorting, Data indexing, Levels, printing, Saving of Data Base Files. Sources of Economic Data.
SCHOOL OF STUDIES IN ECONOMICS  
M.A. (ECONOMICS)  
FOURTH SEMESTER  

OPTIONAL PAPER

INDUSTRIAL RELATIONS AND LABOUR LEGISLATION-II

UNIT- I  ➤ Labour Welfare – Meaning, Aim, Scope and Classification. Labour welfare activities done by (a) Central Govt., (b) State Govt. (c) Employer, (d) Trade Union, Problems related to Labour Welfare.

UNIT - II  ➤ Social Security Measures - Meaning, Origin, Growth, Aims and Methods. Various schemes of social security in India, (a) Provident Fund, (b) Workmen Compensation, (c) Family Pension, (d) Employees State Insurance, (e) Other Schemes

UNIT - III  ➤ Trade Union – Definition, Need, Approaches, Growth and Functions, Trade Union Movement in India, Trade Union Act, 1926.


UNIT - V  ➤ Manpower Planning, Education, Training and Development of Manpower.
SCHOOL OF STUDIES IN ECONOMICS
M.A. (ECONOMICS)
FOURTH SEMESTER
PAPER – Opt. B-4

OPTIONAL PAPER

ECONOMETRICS-II

UNIT - I ➢ Regression Analysis and Analysis of Variance. One way, two
   way analysis of variance.

UNIT - II ➢ Matrix Approach to Linear Regression Model. Assumptions,
   OLS Estimation and their properties. Interpretation of Results.

UNIT - III ➢ Autoregressive Model, Distributed Lag Model, Rationalization
   of Koyek Model. The Adaptive Expectation Model, Partial
   Adjustment Model, Estimation of Autoregressive Model,
   Detecting auto correlation in Autoregressive Model, The Almon
   Approach to Distributed Lag Model.

UNIT - IV ➢ Errors in variable, Test of equality between coefficient’s (Chow
   Test) Application of LRM for estimation of Growth rate, demand
   function, production function.

UNIT - V ➢ Mixed Estimation Methods, Restricted Least Squares (RLS),
   Durbin’s Generalized – Least squares and Method of Principal
   Components. The Maximum likelihood methods.

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