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T. Eugine
Specifically tailored to the needs of graduate, postgraduate students of Indian Universities.

CONTENTS:
• Environmental Economics—An Introduction
• Ecology and Economic Development—The Debate
• The Interaction Between Ecology and Economic Theory
• Basic Theory of Environmental Economics
• Environmental Quality as a Public Good
• Tragedy of Commons—An analysis with Special Reference to Chennai
• Conservation of Resources
• Need for and the Scope of Forest Conservation in India
• Soil Degradation and Land Use
• Air Pollution
• Noise Pollution
• Nuclear Energy and Pollution
• Population and Urbanisation: Its Impact on Environment
• Issues and Concepts in Environmental Protection
• India’s Environmental Policy and Performance
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Environmental Economics
Theory, Management and Policy
M.L. Jhingan and C.K. Sharma
The book deals with the concepts, theories and problems of environmental economics and management in a simple and lucid manner.

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• UNIT I: Basic Concepts of Environmental Economics
• UNIT II: Introduction to Ecological Economics
• UNIT III: Welfare Criteria and Environmental Analysis
• UNIT IV: Economic Growth and Environment
• UNIT V: Introduction to Sustainable Industrialization
• UNIT VI: Land Degradation and Sustainable Agriculture
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• UNIT VIII: Women, Religion and Environmental Human Rights
• UNIT IX: Resource Economics
• UNIT X: Global Problems, Environment Movements and Conferences
• UNIT XI: Environmental Pollution, Control, Public Awareness and Law
• UNIT XII: Disaster Management

Applied Econometrics
M. Upender
The book provides an elementary description about the application of Econometric methods in estimating various functional relationships.

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• Introduction
• Engel Function
• Consumption Function
• Demand Function For Commodities
• Demand Function for Exports
• Demand Function for Money
• Employment Function
• Tax Revenue Function
• Public Expenditure Function
• Cobb-Douglas Production Function
• Constant Elasticity of Substitution Production Function
• Supply Response Function
• Marketed Surplus Function
• Cost Function
• Long Run Equilibrium Relationship
• Appendix
• Bibliography

Econometrics
K. Dhanasekaran
The primary goal of this book is to present an elementary, but comprehensive treatment of econometrics for undergraduate and postgraduate students and research scholars.

CONTENTS:
• Nature, Definition and Scope of Econometrics
• Methodology of Econometric Research
• The Simple Linear Regression Model
• Ordinary Least Squares Estimators
• Statistical Properties of the Least Squares Estimators and Goodness of Fit
• Multiple Regression Model
• Matrix Algebra
• Matrix Approach to Linear Regression Analysis
• Regression Analysis and Analysis of Variance (ANOVA)
• Forecasting
• Dummy Variable and Regression Model
• Multicollinearity
• Heteroscedasticity
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• Distributed Lag and Dynamic Models
• Specification Error
• Errors in variables
• Simultaneous – Equation Models
• Identification and Simultaneous Equation Methods
• An introduction to panel data models
• Multiple Questions
• Select Bibliography
• Index.
Computer Applications in Economics

K. Dhanasekaran

This pioneering attempt is the outcome of the author's intention to integrate computer applications in economics. Typically, undergraduate economics focuses on content rather than methods, in spite of the fact that empirical work is fundamental to the practice of economics. This book describes an alternative approach to teaching content by using computer applications that emphasise the empirical testing or applications of the theory. It combines computer applications and mathematics with economics, thereby equipping a student to effectively combine economic thought with practical applications. The book is designed as a text book for degree level courses in India in Economics, Agricultural Economics, Statistics, Engineering, Mathematics, Commerce, Management, Sociology, Demography, Psychology, Education, Geography, and other courses requiring quantitative techniques. It provides a platform highly beneficial for students to pursue research and higher education.

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- Introduction to computer Applications In Economics • Starting SPSS And Entering Data In Windows
- Descriptive Statistics • Analysis of Variance (ANOVA) • Correlation • Simple Linear Regression
- Multiple Linear Regression • Demand Estimation and Elasticity • Extensions of Linear Regression
- Model To None-Linear Relationships • Time Series, Forecasting and Growth Rates • Linear and Nonlinear Production Functions • Cost and Revenue Functions • Break-Even Analysis • Profit Maximisation: Equilibrium of the Firm • Dummy Variables • Discriminant Function • Residuals Analysis: Validating Model Assumptions • Appendix A Statistical Tables • Index

Public Finance

Public Finance Theory and Approach

N. Radhakrishnan

Public Finance-Theory and Approach is a comprehensive textbook based on UGC model curriculum.

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- Bibliography • Index.

Federal Finance in India and Abroad

Prabodh Jha & Rashmi Thakur

Public Finance - India and Abroad (H.B.)

Prof. Jha, Head, Economics Deptt., LNM University, Darbhanga, Bihar makes an in-depth and critical study of Federal Finance in India and Abroad.

CONTENTS:
- Introduction • Federal Finance and Economic Growth • Federal Finance Abroad • Evolution of Inter-Governmental Financial Relations in India • Federal Finance in Indian Constitution • Integration of the Finance Commissions and Planning Commission in India • Transfer of Resources from Centre to States in India • The Sarkaria Commission and 21st Century Model of Indian Federal Finance • Appendices • Bibliography • Index.
Micro Economic Theory

M.L. Jhingan

The present edition has been thoroughly revised and substantially enlarged in keeping with changes in the latest UGC syllabi of B.A. Pass and Hons. classes and of various professional courses in India and abroad. Almost every chapter has been revised and the text contains some significant alterations and additions. Complex illustrations and figures have been replaced by simple ones.

CONTENTS
Part One : Basic Concepts • The Nature and Scope of Economics • Some Basic Concepts • Methodological Issues in Economics • Methods, Laws and Assumptions of Economics Theory • Economic Models • Choice As Economic Problem, Production Possibility Curve and Circular Flow of Economic Activity • Micro and Macroeconomics • Economic Statics and Dynamics • Economy—Its Vital Processes Basic Problems • Economic Systems • Price System, Role of Price Mechanism and Consumer’s Sovereignty • The Concept of Equilibrium • Part Two : Consumption Theory • The Neo- Classical Utility Analysis • Demand and Law of Demand • The Indifference Curve Theory • The Concept of Consumer’s Surplus • The Revealed Preference Theory of Demand • The Elasticity of Demand
• Part Three : Production Theory • Factors of Production • Characteristics of Land and Labour • Theories of Population • Division of Labour and Machinery • Capital and Capital Formation • Localisation of Industries • Scale of Production • Types of Business Units • Organisation • Laws of Returns • The Traditional Approach • Laws of Returns • The Isoquant—Isocost Approach • Part Four : Product Pricing • The Nature of Costs and Cost Curves • Market Structures • The Concept of Revenue • Supply : Its Law, Elasticity and Curves • Equilibrium of the Firm and Industry Under Perfect Competition • Pricing Under Perfect Competition: Demand and Supply Basic Framework • Applications of Demand and Supply Analysis Under Perfect Competition • Joint Demand and Supply • Monopoly • Monopsony and Bilateral Monopoly • Monopolistic Competition • Duopoly and Oligopoly • Limit Pricing Theories • Profit Maximisation and Full-Cost Pricing Theories • Behavioural and Managerial Theories of the Firm • Pricing of Public Undertakings • The Theory of Contestable Markets • The Applications of Demand and Supply Analysis Under Perfect Competition • Game Theory and Price Determination • Input-Output Analysis • Linear Programming • Part Five — Factor Pricing • Macro-Theories of Distribution • Euler’s Theorem : The Adding-up Problem • Factor Pricing Under Different Market Conditions • Rent • Wages • Interest • Profits • Part Six — Welfare Economics • General Equilibrium Theory • Nature of Welfare Economics • The Classical and Marshallian Welfare Economics • Pigovian Welfare Economics and Externalities • New Welfare Economics • Maximisation of Social Welfare • Rawls’ Theory of Justice • Marginal Conditions of Pareto Optimum • Pareto Optimality and Welfare Theory • Economics of Risk and Uncertainty • Theories of Search, Asymmetric Information and Efficient Markets.

Modern Micro-Economics

M.L. Jhingan

An advanced level text on Micro-economic Theory.

CONTENTS:
• Part One : Basic Concepts • The Scope and Nature of Economics • The Methodological Issues in Economics • Economic Models • Micro- and Macroeconomics • Economic Statics and Dynamics • The Concept of Equilibrium • The Role of Price Mechanism • Part Two — Demand Theory • The Neo-Classical Demand Analysis • The Indifference Curve Theory • The Modern Utility Analysis of Choices Involving Risk or Uncertainty • The Revealed Preference Theory of Demand • Hicks’ Revision of Demand Theory • Demand Theory of Logical Ordering • Bandwagon, Snob and Veblen Effects in Demand • The Elasticity of Demand • The Concept of Consumer’s Surplus • Recent Developments in Demand Theory • Part Three — Production Theory • Production Function : The Traditional Approach • Production Function : The Isoquant— Isocost Approach • Technical Progress and Production Function • Part Four — Product Pricing • The Nature of Costs and Elasticity of Costs • The Concept of Revenue • The Supply Curve under Different Market Conditions • Equilibrium of The Firm and Industry under Perfect Competition • Pricing Under Perfect Competition • Independent Prices • Monopoly • Monopsony and Bilateral Monopoly • Monopolistic Competition • Duopoly and Oligopoly • Limit Pricing Theories • Profit Maximisation and Full-Cost Pricing Theories • Behavioural and Managerial Theories of the Firm • Pricing of Public Undertakings • The Theory of Contestable Markets • The Applications of Demand and Supply Analysis Under Perfect Competition • Game Theory and Price Determination • Input-Output Analysis • Linear Programming • Part Five — Factor Pricing • Macroe-Theories of Distribution • Euler’s Theorem : The Adding-up Problem • Factor Pricing Under Different Market Conditions • Rent • Wages • Interest • Profits • Part Six — Welfare Economics • General Equilibrium Theory • Nature of Welfare Economics • The Classical and Marshallian Welfare Economics • Pigovian Welfare Economics and Externalities • New Welfare Economics • Maximisation of Social Welfare • Rawls’ Theory of Justice • Marginal Conditions of Pareto Optimum • Pareto Optimality and Welfare Theory • Economics of Risk and Uncertainty • Theories of Search, Asymmetric Information and Efficient Markets.
Advanced Economic Theory
M.L. Jhingan

The book discusses the concepts and theories relating to micro and macro economics at advanced level.

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• Part One: Basic Concepts • The Scope and Nature of Economics • The Methodological Issues in Economics • Economic Models • Micro and Macro Economics • Economic Statics and Dynamics • The Concept of Equilibrium • The Role of Price Mechanism
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• Part Six: Welfare Economics • General Equilibrium Theory • Nature of Welfare Economics • Pogovkin Welfare Economics and Externality • The Classical and Marshallian Welfare Economics • New Welfare Economics • Maximisation of Social Welfare • Rules, theory of justice • Marginal Conditions of Pareto Optimum • Pareto Optimality and Perfect Competition • Economics of Risk and Uncertainty • Theories of Search, Asymmetric Information and Efficient Markets
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M.L. Jhingan

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Macro Economic Theory
M.L. Jhingan

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Monetary Economics
M.L. Jhingan

The book discusses the Classical, Keynesian and modern monetary theories systematically and critically.

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• Evolution and Functions of Money; Role of Money; Flow of Funds Accounts; The Circular Flow of Money; Monetary Standards; Functions of Commercial Banks; Organisation and Structure of Commercial Banks; Commercial Banks Policies and Principles; Credit Creation by Commercial Banks; Central Banking: Functions and Credit Control; Index Numbers; Changes in the Value of Money; The Quantity Theory of Money and Its Variants; Income and Expenditure Theory; The Keynesian Theory of Money and Prices; Friedman’s Restatement of the Quantity Theory of Money; The Supply of Money; The Demand of Money; Theories of Interest Rates; Term Structure of Interest Rates; Inflation and Deflation; A Financial Markets; Money and Capital Markets; Financial Dualism; Financial Intermediaries; Non-Bank Financial Intermediaries (NBFIs); Inside Money and Outside Money; Neutrality and Non-Neutrality of Money; The Real Balance Effect; Patinkin’s General Equilibrium Model; IS and LM Functions; General Equilibrium of Product and Money Markets; Monetary Policy; Objectives, Targets and Indicators; Monetary Policy: Instruments and Types; Time Lags in Monetary Policy; Role of Money in the Classical and Keynesian Theories; Classical, Keynesian and Modern Views on Monetary Policy; The Liquidity Theory of Money; The Monetarist Revolution; Monetary Transmission Mechanism; Monetarism versus Keynesianism; Fiscal Policy and Debt Management; Effectiveness of Monetary and Fiscal Policy; Assignment of Policy Instruments to Targets; Crowding Out Effect and Availability Doctrine; The Rational Expectations Hypothesis; Business Cycles; Balance of Payments-I; Balance of Payments-II; The International Monetary Fund; The World Bank; The World Bank Group; International Liquidity; International Monetary System; Euro-Currency Market; European Monetary System and Euro; The Asian Development Bank; The Present Monetary System of India; Indian Capital Market; Indian Money Market; Moneylenders and Indigenous Bankers; Co-operative Banks in India; Regional Rural Banks and NABARD; Exchange Banks; Commercial Banks in India; Banking Legislation in India; Nationalisation of Commercial Banks; The Reserve Bank of India; Monetary Policy of Reserve Bank of India; The State Bank of India; Recent Trends in the Banking System; Development Banking in India; Non-Bank Financial Intermediaries in India; Financial Reforms in India; Role and Achievements of SEBI; Mutual Funds in India; Merchant Banking in India; Select Bibliography; Index.
International Economics
M.L. Jhingan

A popular text which discusses theories, problems, and policies relating to international trade and economic relations with special reference to developing countries.

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Money, Banking, International Trade and Public Finance
M.L. Jhingan

The book meant for undergraduate and post-graduate students of Economics and Commerce.

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Introduction to Business Economics

M. Girija

This book has been written with the objective of providing a comprehensive text for undergraduate students. The subject matter of business economics has been presented in a lucid style. The building blocks of business economics have been arranged in the sequence of their introduction to the subject.

CONTENTS:
• Nature and Scope of Business Economics
• Cardinal Utility Analysis • Demand Analysis
• Complex Utility Analysis • Supply Analysis
• Production Function • Law of Variable Proportions • Concepts of Cost and Revenue
• Nature and Scope of Business Economics
• Demand Analysis

Labour Economics

P.K. Gupta

The present edition has been written keeping in view the UGC syllabus as well as the Syllabuses of other universities. Many new chapters of students interest have been incorporated in the book. All the topics have been written in simple language so that the students may grasp them easily. Detailed informations of various topics will cater to the needs of the students.

CONTENTS:
Labour Market & Its Models • Supply of Labour • Demand for Labour • Theories of Labour Market • Employment and Development Relationship • Problems of Unemployment in Developing Countries • Unemployment: Kinds causes and Remedies • India's Labour Policy • Theories of Wage Determination • Wage Concepts • Wage Differentials and Profit Sharing • Wage Policy • Efficiency and Productivity of Labour • Payment of Bonus • Industrialisation, Emergence and Growth of Trade Unionism • Structure and Pattern of Trade Union • Determination of Industrial Dispute and Steps to Industrial Peace • Settlement of Industrial Disputes: Collective Bargaining • Social Security in India • Housing Problems of Industrial Workers • Women and child Labour • Rural & Agricultural Labour in India • Personnel Management • Industrial Discipline and Domestic Enquiry • Increasing role of State in the Solution of Problems of Rural Labour • India and the International Labour Organisation.

Agricultural Economics

P.K. Gupta

Attempt has been made to include all the important topics of Agricultural in Economic development, Farm organisation, Land Reforms, uncertainty in Agriculture, instability of Agriculture, Agricultural price policy, supply Response in Agriculture Various models of Agricultural development has been incorporated in this book.

CONTENTS:
Agricultural Economics—natural & Scope • Agriculture and Economic Development • Farm Organization • Agricultural Price Policy for Developing Country • The State & The Agriculture—Size of The Farm & Productivity? Risk & Uncertainty • Marketing Efficiency • Measures of Farm Efficiency • Application of Production Function in Agriculture • Schultz’s Thesis of Transformation of Agriculture • Meller’s Theory of Agriculture Development • Berenier Model of Agriculture Development • Lewis Model of Economic Development • Ranis-Fei Model • Agro-Climatic Planning • New Agricultural Strategy And Green Revolution • Size of The Farm & Cropping Pattern • Terms of Trade Between Agriculture & Industry • World Trade Organisation & Indian Agriculture • Land Reforms In India • Rural Indebtedness • Food Problem in India • Crop Insurance In India • Importance And Problems of Indian Agriculture • Demand & Supply Response in Agricultural • Instability of Agriculture • Agricultural Trade Cycle & Collweb Theory • Agricultural Finance • Resource Mobilisation From The Agricultural Sector • Agricultural Trade Taxation • Community Development • Agriculture and Environmental Mechanization of Agriculture • Agricultural Labour • Irrigation • Agriculture Under The Five-Year Plans • Small Scale Industries • Rural Poverty • Problems of Rural Unemployment in India • National Bank for Agricultural and Rural Development (NABARD) • Integrated Rural Development Programme (IRDY).

Fundamentals of Business Economics

P. Ravilochna

This book on Fundamentals of Business Economics contains several special features as it was prepared keeping the students requirement in the mind. A very significant strength of this book is the section on ‘Application in Business’ given at the end of several chapters, which will enable the students to understand the business relevance of the concepts.

CONTENTS:
Introduction • Consumption • Forecasting Demand • Production • Cost & Revenue Curves • Market Structure • Market Structure—Monopolistic Competition & Oligopoly • Pricing Policy & Strategies • Business Cycle • National Income • International Trade • Industrial Development & Policy • Factor Pricing • Macro Economics • Index.