

DETAILED CONTENTS

1. THE PARTIAL EQUILIBRIUM COMPETITIVE MODEL

Market Demand, Timing of the Supply Response, Pricing in the Very Short-Run, Short-Run Price Determination, Shifts in Supply and Demand Curves - a Graphical Analysis, Mathematical Model of Market Equilibrium, Long-Run Analysis: Long-Run Equilibrium-Constant Cost Case, Shape of the Long-Run Supply Curve, Long-Run Elasticity of Supply, Comparative Statics An analysis of Long-Run Equilibrium, Producer Surplus in the Long-Run, Economic Efficiency and Welfare Analysis, Price Controls and Shortages, Tax Incidence Analysis.

2. GENERAL EQUILIBRIUM AND WELFARE

Perfectly Competitive Price System, A Graphical Model of General Equilibrium with Two Goods, Comparative Statics Analysis, General Equilibrium Modelling and Factor Prices, A Mathematical Model of Exchange, A Mathematical Model of Production and Exchange, Computable General Equilibrium Models.

3. MONOPOLY

Barriers to Entry, Profit Maximization and Output Choice, Monopoly and resource Allocation, Monopoly Product Quality and Durability, Price Discrimination, Second Degree Price Discrimination through Price Schedules, Regulation of Monopoly, Dynamic Views of Monopoly, Monopoly Pricing in theory

4. IMPERFECT COMPETITION

Short-Run-long run Decisions: Pricing and Output, Bertrand Model, Cournot Model, Capacity Constraints, Product Differentiation, Tacit Collusion, Longer-Run

Decisions: Investment, Entry and Exit, Strategic Entry
Deterrence, Signalling, How many firms Enter? Innovation

5. LABOUR MARKETS

Allocation of Time, A mathematical Analysis of Labour
Supply, Market Supply Curve for Labour, Labour Market
equilibrium, Wage variation, Monopsony in the Labour
Market, Labour Union.