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MANAGERIAL ECONOMICS

MASTER OF BUSINESS ADMINISTRATION (MBA) SEMESTER-I, PAPER-VII

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FOREWORD

Since its establishment in 1976, Acharya Nagarjuna University has been forging ahead in the path of progress and dynamism, offering a variety of courses and research contributions. I am extremely happy that by gaining 'A+' grade from the NAAC in the year 2024, Acharya Nagarjuna University is offering educational opportunities at the UG, PG levels apart from research degrees to students from over 221 affiliated colleges spread over the two districts of Guntur and Prakasam.

The University has also started the Centre for Distance Education in 2003-04 with the aim of taking higher education to the door step of all the sectors of the society. The centre will be a great help to those who cannot join in colleges, those who cannot afford the exorbitant fees as regular students, and even to housewives desirous of pursuing higher studies. Acharya Nagarjuna University has started offering B.Sc., B.A., B.B.A., and B.Com courses at the Degree level and M.A., M.Com., M.Sc., M.B.A., and L.L.M., courses at the PG level from the academic year 2003-2004 onwards.

To facilitate easier understanding by students studying through the distance mode, these self-instruction materials have been prepared by eminent and experienced teachers. The lessons have been drafted with great care and expertise in the stipulated time by these teachers. Constructive ideas and scholarly suggestions are welcome from students and teachers involved respectively. Such ideas will be incorporated for the greater efficacy of this distance mode of education. For clarification of doubts and feedback, weekly classes and contact classes will be arranged at the UG and PG levels respectively.

It is my aim that students getting higher education through the Centre for Distance Education should improve their qualification, have better employment opportunities and in turn be part of country's progress. It is my fond desire that in the years to come, the Centre for Distance Education will go from strength to strength in the form of new courses and by catering to larger number of people. My congratulations to all the Directors, Academic Coordinators, Editors and Lessonwriters of the Centre who have helped in these endeavors.

Prof. K. Gangadhara Rao M.Tech., Ph.D., Vice-Chancellor I/c Acharya Nagarjuna University.

PREFACE

In today's dynamic and highly competitive business environment, decision-making has become more complex than ever. Organizations, whether small enterprises or multinational corporations, constantly face challenges in resource allocation, pricing strategies, production optimization, and market competition. It is in this context that **Managerial Economics** plays a crucial role by equipping decision-makers with the analytical tools and economic principles necessary to navigate these complexities effectively.

Why Study Managerial Economics?

Managerial Economics serves as a bridge between economic theory and business practice, enabling managers to make informed decisions based on logical reasoning and quantitative analysis. It provides a structured approach to understanding market behaviour, consumer preferences, and production dynamics, helping businesses achieve efficiency and profitability. Whether one aspires to be an entrepreneur, a corporate strategist, or a financial analyst, mastering Managerial Economics is indispensable for shaping sound business policies and sustainable growth strategies.

Relevance for Modern Corporate Entities:

In an era characterized by globalization, digital transformation, and regulatory challenges, businesses must adapt to ever-changing market conditions. Managerial Economics offers essential insights into demand forecasting, cost management, competition analysis, and pricing strategies, which are fundamental for organizational success. By applying these principles, companies can enhance productivity, mitigate risks, and achieve long-term financial sustainability.

Overview of the Course Units:

This book is designed to cover a comprehensive syllabus, ensuring that students gain both theoretical knowledge and practical applications of economic concepts. The course is structured into the following key units:

- Unit I: Introduction to Managerial Economics-This unit establishes the foundational principles, exploring the scope, significance, and objectives of managerial decision-making. It delves into profit and wealth maximization, opportunity costs, and discounting principles, setting the stage for more advanced topics.
- Unit II: Consumer Equilibrium and Demand Analysis-It examines consumer behavior through ordinal and cardinal utility theories, demand functions, and elasticity of demand, emphasizing their role in market demand forecasting and strategic business planning.
- Unit III: Concept of Production Function-This section highlights the production
 process, focusing on total, marginal, and average product functions, cost concepts,
 and long-run production strategies. It also explores economies of scale and cost
 minimization techniques for business efficiency.

- Unit IV: Market Structures and Competition-Understanding different market structures is crucial for business strategy. This unit analyzes perfect and imperfect competition, monopoly, oligopoly, and monopolistic competition, offering insights into pricing and regulatory frameworks.
- Unit V: Pricing Strategies for Firms-Pricing decisions are pivotal for revenue generation and market positioning. This unit covers various pricing approaches, including skimming, penetration, cost-plus pricing, and competitive pricing models, equipping students with knowledge of strategic pricing in different market scenarios.

Acknowledgment:

This book is the result of the collective effort of our team of lesson writers and their vast experience in teaching this subject to the students of MBA program at university level. Their dedication has enriched the academic discourse, ensuring that learners receive a well-rounded and practical understanding of economic principles applied to business decision-making.

It is my sincere hope that this book serves as a valuable resource for students, educators, and professionals alike, guiding them toward informed and strategic decision-making in their respective careers.

Professor V. Chandra Sekhara Rao (Retired) Honorary Professor, Department of MBA (IB) Acharya Nagarjuna University.

MASTER OF BUSINESS ADMINISTRATION (MBA) Semester-I, Paper-VII 107EM24: MANAGERIAL ECONOMICS

SYLLABUS

Course Outcomes:

On successful completion of the course the learner will be able to:

- To equip students with skill sets in applying analytical approaches.
- To study how individuals and business units deal with the fundamental problems of scarce resources.
- To apply micro economic concepts and techniques in evaluating business decisions taken by firms.
- To explain how tools of standard price theory can be employed to formulate a
 decision problem, evaluate alternative courses of action and finally choose among
 alternatives.

Unit-I: Introduction: Definition, Nature, Scope, Significance of Managerial Economics - Profit maximization Vs Wealth maximization, Sales revenue maximization Fundamental concepts Opportunity cost - Incremental cost - Marginal cost - Time perspective - Discounting principle - Equimarginal principle - Role and Responsibilities of Managerial Economist in decision making.

Unit-II: Consumer Equilibrium under Ordinal and Cardinal Utility Theories: Indifference Cura Analysis - Income Substitution and Price Effects - Demand Analysis - Law of Demand Demand Function and determinants of Market Demand - Concept of Price, Cross, Income and Promotional Elasticity; their measurement and relevance in Managerial Decision- Making Methods of Demand Forecasting.

Unit III: Concept of Production Function: Total Product, Marginal and Average Product Curves, their derivation and interrelationships - The law of Diminishing Marginal Returns in Production - Firm; Equilibrium Isoquant and Incompared analysis concept of least-Cost Combination of inputs -The law of returns to scale - Cobb-Douglas Production Functions and its relevance in allocation decisions. Concepts of Scale and Proportion, Cost functions Derivation of total, marginal and average cost functions - Long run cost Curves - Managerial uses of Cost Concept: Fixed, Variables, Historical, Replacement, Opportunity Costs, Out of Pocket Costs, Sunk and Incremental Costs.

Unit-IV: Market Structures and Their Characteristics: Pricing and output decisions of firm under different market structures Perfect Competitions pure monopoly, Oligopoly, Monopolistic/imperfect competition under short and long runs discriminating monopoly and its extensions in managerial decision making, Regulation of Monopoly through Prices and Taxes; Kinked Demand Curve and Prices rigidity under Oligopoly-Non-Price Competition under Monopolistic Competition Selling Costs and Products Differentiation - Evaluation of Market Structures from Social Perspective.

Unit-V: Pricing Practices of Firms: Objectives of Pricing Policy-Approaches to Pricing New Products; Skimming Price, Penetration Pricing, Costs Plus Pricing, Managerial Cost Pricing, Psychological Pricing, Odd Number Pricing, Regulated Pricing, Predatory Pricing. Price- Quality Strategies for New Products; Premium Strategy, Good Value Strategy, over charging Strategy and Economy Strategy.

Reference Books:

- 1) William Baumol, & Quot; Economic Theory and Operations Analysis & Quot;, PHI.
- Paul G. Keat, Philip K.Y. Young and S. Benerjee, Managerial Economics Tools for Today's Decision Makers & Quot;, Pearson.
- 3) Mark Hirschey, Managerial Economics: An Integrated Approach, Cengage Learning.
- James R. McGvigan, R.Charles Moyer and Harris, & Quot; Managerial Economics: Application, Strategy and Tactics & Quot;, Cengage Learning.
- Suma Damodaran, & Quot; Managerial Economics & Quot; Oxford University Press.
- 6) G.S. Gupta, & Quot; Managerial Economics & Quot; Tata McGraw-Hill.

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M.B.A. DEGREE EXAMINATION, MODEL QUESTION PAPER MBA-FIRST SEMESTER MANAGERIAL ECONOMICS

Maximum: 70 marks

SECTION-A

Short Notes-Answer All Questions. Each Question Carries 2 Marks 7 x 2 = 14 M

Write short notes on the following:

- a) Equi-Marginal Principle
- b) Indifference Curve

Time: Three hours

- c) Cobb-Douglas Production Function
- d) Kinked Demand Curve
- e) Opportunity Cost
- f) Law of Demand
- g) Skimming Pricing Strategy

SECTION-B

(Essay Questions-Answer Any one from each of the following $4 \times 14 = 56 \text{ M}$ Questions. Each Question Carries 14 Marks)

2 a) Explain the nature, scope, and significance of Managerial Economics in decision-making.

or

- b) Discuss the fundamental concepts of Managerial Economics with suitable examples.
- 3 a) Analyze consumer equilibrium using Indifference Curve analysis.

or

- Explain the different types of demand elasticity and their relevance in managerial decision-making.
- 4 a) Explain the Law of Diminishing Marginal Returns and illustrate with a suitable diagram.

or

- b) Describe various types of costs used in Managerial Economics and their role in business decisions.
- 5 a) Compare and contrast the pricing and output decisions of firms under perfect competition and monopoly.

OI

b) Describe different pricing practices used by firms in the case of new product launches.

CONTENTS

S.No.	TITLE	PAGE No.
1	Introduction to Managerial Economics	1.1-1.14
2	Economic Goals of Firms	2.1-2.13
3	Role of Managerial Economics in Decision Making	3.1-3.14
4	Consumer's Equilibrium	4.1-4.27
5	Demand Analysis	5.1-5.32
6	Elasticity of Demand	6.1-6.25
7	Demand Forecasting and Methods of Forecasting	7.1-7.38
8	Input Output Relations with One Variable Input	8.1-8.21
9	Input Output Relation with Two Variable Inputs	9.1-9.16
10	Input Output Relation with All Variable Inputs	10.1-10.15
11	Cost Functions	11.1-11.34
12	Price Output Decisions under Perfect Competition	12.1-12.26
13	Output Decisions under Monopoly	13.1-13.22
14	Price Output Decisions under Monopolistic Competition	14.1-14.18
15	Oligopoly	15.1-15.13
16	Objectives of Pricing in Business Strategy	16.1-16.22
17	Pricing Strategies and Their Applications	17.1-17.19
18	Competitive and Regulated Pricing	18.1-18.28
19	Advanced Pricing Strategies	19.1-19.23

LESSON-1

INTRODUCTION TO MANAGERIAL ECONOMICS

1.0 OBJECTIVES:

By the end of this lesson, learners will be able to:

- Define Managerial Economics and explain its significance in business decisionmaking.
- Describe the nature and scope of Managerial Economics, distinguishing between micro and macroeconomic perspectives.
- Identify and explain the subject matter of Managerial Economics, including demand forecasting, cost analysis, pricing decisions, profit and capital management.
- Understand the role of a Managerial Economist in formulating business strategies and facilitating informed managerial decisions.
- Apply key tools and techniques such as marginal analysis, cost-benefit analysis, game theory, and regression analysis in economic decision-making.
- Explore the interdisciplinary relationships between Managerial Economics and fields like statistics, mathematics, accounting, and decision theory.

CONTENTS:

- 1.1 Introduction
- 1.2 Definition of Managerial Economics
- 1.3 Nature & Scope of Managerial Economics
- 1.4 Subject Matter of Managerial Economics
- 15 Role of Managerial Economists in Decision Making
- 1.6 Summary
- 1.7 Key Terms
- 1.8 Self Assessment Questions
- 1.9 Reference Books

1.1 INTRODUCTION:

This chapter deals the definition of Managerial Economics. The nature and scope of Managerial Economics is also dealt. Further a detailed analysis regarding the economic goals of business firms is explained. In every Management, the role of decision making is crucial and this is also explained in this chapter. At the core of managerial economics is manager and consumer. It studies and analyses what consumer wants or desires and how managerial economist will evolve strategies and ideas that promote sales, revenue, profits, and pushes up stock prices. In the process the subject matter applies quantitative and qualitative techniques to the benefit firms and management.



DEFINITION OF MANAGERIAL ECONOMICS:

Economics can be divided into two broad categories namely microeconomics and macroeconomics. Macroeconomics is the study of the economic system as a whole. It deals with aggregates or totals. It includes analysis of total output, total employment, total exports or imports etc. whereas Microeconomics deals with individuals. It mainly focuses on the individuals firms, demand, supply, price, cost etc.

While combining micro and macro economics, managerial economics applies those principles and methods to applyze and solve business problems. It involves using economic theories, tools and models to make informed decisions about the allocation of resources, pricing, production and investment.

Managerial Economics should be thought of as an applied microeconomics. It is an application of the part of microeconomics that focuses on the topics that are of great interest and importance to managers. They include demand; cost pricing, market structure, production etc.

Managerial Economics is a social science that combines the economic theories, concepts and business practices that are required for easy decision making. It helps the managers to make ration and correct decision when they face various obstacles in the business or in the firms. The main aim of managers in the business is to obtain maximum profits even though the resources are scarce in nature. Managerial economics is mainly concern with this concept. Managerial economics can be understood as a practical application of economic theory in using the most effective method.

Key Elements of Managerial Economics:

- 1) Economics Principles: Managerial Economics applied micro economic principles, such on supply, demand, opportunity cost and managerial analysis.
- 2) Decision Making: Managerial Economics provides a framework for making informed decisions about business operations, strategy and investments.
- 3) Optimisation: Managerial Economics aims to optimize business outcomes, such as maximizing profits, minimizing costs and achieving efficiency.
- 4) Data Analysis: Managerial Economics sites on data analysis and statistical methods to evaluate business performance and make predictions.

Stigler says "Economics is the study of the principles governing the allocation of scarce means among competing ends". Following his definition, it can be understood that the economics for managers is application of this study in critical business decisions. That's why some call it business economics and others as applied economics. Yet some like to say it as economics for managers.

Mansfield says, "Managerial economics is concerned with the application of economic principles and methodologies to the decision process within the organization. It seeks to establish rules and principles to facilitate the attainment of the desired economic goals of management".

Spencer and Siegelman viewed it as, "The integration of economic theory with business practice for the purpose of facilitating decision making and forward planning by management".

E.J.Douglas defined it as, "Managerial Economics seeks to establish rules and principles to facilitate the attainment of the desired economic goals of management".

Prof. Evan J. Douglas defines it as "Managerial Economics is concerned with the application of economic principles and methodologies to the decision-making process within the firm or organization under the conditions of uncertainty".

Therefore, Managerial economics is a science applied to decision making. It bridges the gap between abstract theory and managerial practice. It concentrates more on the method of reasoning. In short, managerial economics is "Economics applied in decision making".

1.3 NATURE AND SCOPE OF MANAGERIAL ECONOMICS:

- Demand Analysis: Analysis consumer behavior and demand for products or services.
- Cost Analysis: Examining the costs of production, including labour, capital and materials.
- 3) **Production Analysis:** Evaluating the optimal production levels and techniques.
- 4) Pricing Strategies: Determining the optimal price for products or services.
- Investment Decisions: Evaluating investment opportunities and determining the optimal investment strategy,

Managerial Economics is a fast growing subject. The scope of managerial economics is nothing but the area of its study. Managerial economics has its roots in economic theory. The empirical nature of managerial economics makes its scope wider. Managerial economics provides management with strategic planning tools that can be used to get a clear perspective of the way the business world works and what can be done to maintain profitability in an ever changing environment.

Managerial economics refers to those aspects of economic theory and application which are directly relevant to the practice of management and the decision making process within the enterprise. Its scope does not extend to macro-economic theory and the economics of public policy which will also be of interest to the manager. While considering the scope of managerial economics we have to understand whether it is positive economics or normative economics. Most of the managerial economists are of the opinion that managerial economics is fundamentally normative and prescriptive in nature. It is concerned with what decisions ought to be made.

Managerial Economics is not only a science but also an art. An art is defined as a subject of application. The theory will become useful if it is possible for an application. It is a science in its methodology and art in its application. Thus economics is both science and art, since it has both the theoretical and applied aspects. It is both light giving and fruit bearing.

1.4

A positive science explains 'what is' and normative science tells us 'what ought to be. That means positive science describes and normative science evaluates. Positive science is expected to collect facts and draw conclusions. It has no right to pass on judgments. In the classical view, economics was a positive science. But later economists viewed that economics is fundamentally a normative science. Faced with scarce resources and unlimited wants, the choice of the final want, needs value judgment. The choice resulting from subjecting competing designes to judgment makes economics obviously a normative science. Normative economics is processed with describing what should be the things. It is, therefore, also called prescriptive economics. It should be noted that normative economics involves value judgments. Almost all the leading managerial economists are of the opinion that managerial economics is fundamentally normative and prescriptive in nature.

It refers mostly to what ought to be and cannot be neutral about the ends. The application of managerial economics is inseparable from consideration of values, or norms for it is always concerned with the achievement of objectives or the optimization of goals.

In managerial economics, we are interested in what should happen rather than what does happen. Economics is, therefore, both a positive and a normative science. Economics is primarily a study of man. It studies man as a member of the society. Economics studies social behaviour i.e. behaviour of men in groups. The process of satisfying wants is a social process. Hence economics is a social science.

The classical view was that economics was not concerned with solving practical problems of life. But many economists like Adam Smith, Marshall, Keynes have all actively interested themselves in the problems of their time. In the present times, economics is extensively used in solving various practical problems. Economists are employed by government and private sector industries to give advice on practical problems. Thus economics is useful in solving day to day problems of life. Economics is also used for the analysis of business problems and decision-making. The scope of managerial economics is so wide that it embraces almost all the problems and areas of the manager and the firm.

A useful method of throwing light on the nature and scope of managerial economics is to examine its relationship with other disciplines. The subject has gained by the interaction with economics, mathematics and statistics and has drawn upon management theory and accounting concepts. The managerial economics integrates concepts and methods from these disciplines and bringing them to bear on managerial problems.

Tools and Techniques of Managerial Ecomonics:

1) Marginal Analysis: Analysing the additional benefits and costs of a decision.

- 2) Break-Even Analysis: Determining the point at which a business becomes profitable.

1.5

- 3) Cost-Benefit Analysis: Evaluating the costs and benefits of a decision.
- 4) Game Theory: Analysing strategic decision-making in competitive markets.
- 5) Regression Analysis: Examing the relationships between the variables.

Through there tools and techniques and by applying economic principles managerial examines provides a framework for businesses to make informed decisions, optimize, outcomes and achieve their goals.

Managerial Economics and Economics:

Managerial Economics has been described as economics applied to decision making. It may be studied as a special branch of economics, bridging the gap between pure economic theory and managerial practice. Economics has two main branches micro economics and macro-economics.

Micro Economics:

'Micro' means small. It studies the behaviour of the individual units and small groups of such units. It is a study of particular firms, particular households, individual prices, wages, incomes, individual industries and particular commodities. Thus micro economics gives a microscopic view of the economy. The roots of managerial economics emerge from microeconomic theory. In price theory, demand concepts, elasticity of demand, marginal cost marginal revenue, the short and long runs and theories of market structure are sources of the elements of micro economics which

Managerial Economics draws upon. It also makes use of well known models in price theory such as the model for monopoly price, the kinked demand theory and the model of price discrimination and production functions.

Macro Economics:

'Macro' means large. It deals with the behaviour of the large aggregates in the economy. The large aggregates are total saving, investments, total consumption, total income, total employment, general price level, wage level, cost structure, etc. Thus macro economics is aggregative economics. It examines the interrelations among the various aggregates, and causes of fluctuations in them. Problems of determination of total income, total employment and general price level are the central problems in macro economics. Macro economics is also related to managerial economics. The environment, in which a business operates, fluctuations in national income, changes in fiscal and monetary policies and variations in the level of business activity have relevance to business decisions. The understanding of the overall operation of the economic system is very useful to the managerial economist in the formulation of his policies.

The chief contribution of macro economics is in the area of business forecasting. The post-Keynesian aggregative theory has direct implications for forecasting general business conditions. Since the prospects of an individual firm often depend greatly on business in general, for-casts of an individual firm depend on general business forecasts, which make use of models derived from theory. The most widely used model in modern forecasting is the gross national product model with reference to inflation, unemployment, business cycles and exports and imports or balance of payments.

Managerial Economics and Theory of Decision Making:

The theory of decision making is a relatively new subject that has significance for managerial economics. In the entire process of management and in each of the management activities such as planning, organizing, leading and controlling, decision making is always essential. In fact, decision making is an integral part of today's business management. A manager faces a number of problems connected with his/her business such as production, inventory, cost, marketing, pricing, investment and personnel.

Decision theory is also called the Theory of Rational Choice and studied in probability and Analytical Philosophy that uses tools of expected utility and probability to model how people behave rationally under uncertainty. It is mainly prescriptive and deals with identifying optimal decisions for a rational agent. The phrase 'decision theory' was first used by E.L. Lehmann in 1950.

Managerial Economist:

Students and teachers of management science are required to process the requisite characteristics and tools of analysis from economics perspective. They should be able to distinguish between causal effect (the ability of a cause to produce its effects without obstruction) and cause and effect (connection between two events where one event (cause) directly leads to another event (effect). While "Cause and Effect" means general concept of one event leading to another "causal effect specifically denotes the measurable impact or influence that one event has on another, implying a direct relationship where the cause is demonstrably responsible for the effect. Similarly there is a need to distinguish between cause and effect and regression'. Cause and effect refers to basic concept of where one event directly leads to another, establishing a clear causal relationship, while 'cause and effect and regression' implies using statistical analysis, specifically regression, to quantify and understand the relationship between a cause and its effect allowing for more precise prediction and analysis of how changes in one variable impact another; essentially cause and effect is the fundamental idea and cause and effect and regression is a method to study that relationship with data analysis. Thus managerial economics transforms a manager into managerial economist.

Economist are interested in the efficient use of scarce resources hence they are naturally interested in business decision problems and they apply economics in management

of business problems. Hence managerial economics is economics applied in decision making. According to M.H. Spencer and L. Siegelman, "Managerial economics is the integration of economic theory with business practice for the purpose of facilitating decision making and forward planning by management". Managerial economics is a fundamental academic subject which seeks to understand and to analyse the problems of business decision making while exploring the application of economic theory to business decision making process.

Managerial Economics and Statistics:

Statistics is important to managerial economics. It provides the basis for the empirical testing of theory. Statistics is important in providing the individual firm with measures of the appropriate functional relationship involved in decision making. Statistics is a very useful science for business executives because a business runs on estimates and probabilities. Statistics allows managers to understand the state of the business organization using descriptive statitics. Also to identify business trends in the market using data visualisations, statistics is helpful. Quantifying relationship between variables using regression models is another aspect.

Statistics supplies many tools to managerial economics. Suppose forecasting has to be done. For this purpose, trend projections are used. Similarly, multiple regression technique is used. In managerial economics, measures of central tendency like the mean, median, mode, and measures of dispersion, correlation, regression, least square, estimators are widely used. The managerial economics is constantly faced with the choice between models ignoring uncertainty and those that explicitly incorporate probability theory. Statistical tools are widely used in the solution of managerial problems. To understand and visualise trends in price level, inpart costs, unemployment job requirements, foreign exchange, money supply statistics is very essential.

Managerial Economics and Accounting:

Managerial Economics is closely related to accounting. It is concerned with recording the financial operation of a business firm. A business is started with the main aim of earning profit. Capital is invested it is employed for purchasing properties such as building, furniture, etc and for meeting the current expenses of the business.

The practice of using financial data through accounting process to inform internal decision making within a firm, allowing, managers to plan, control and evaluate business operations effectively by analyzing relevant cost and revenue information is part of managerial economics.

Managerial Economics and Mathematics:

Mathematics is yet another important subject closely related to managerial economics. For the derivation and exposition of economic analysis, we require a set of mathematical tools. Mathematics has helped in the development of economic theories and now mathematical economics has become a very important branch of the science of economics. Mathematical approach to economic theories makes them more precise and logical. For the estimation and prediction of economic factors for decision making and forward planning, the mathematical method is very helpful. The important branches of mathematics generally used by a managerial economist are geometry, linear algebra and calculus. The mathematical concepts used by the managerial economists are the logarithms and exponential, vectors and determinants, input-out tables. Operations research which is closely related to managerial economics is mathematical in character. In specific subject, like elasticity, production function, game theory, linear programming and input-output analysis mathematics and applied.

1.4 SUBJECT MATTER OF MANAGERIAL ECONOMICS:

1) Demand Analysis and Forecasting:

A major part of managerial decision making depends on accurate estimates of demand. When demand is estimated, the manager does not stop at the stage of assessing the current demand but estimates future demand as well. This is what is meant by demand forecasting. Managerial economics is concern with both present demand analysis and future demand and that is called as demand forecasting. More specifically elasticity of demand, price elastify of demand, income elasticity of demand, cross elasticity, income effects, substitution effect are studied in demand analysis. This pertains to overall study of the theory of Consumer Choice.

2) Cost and Production Analysis:

Cost analysis is another function of managerial economics. The determinants of estimating costs, the relationship between cost and output, the forecast of cost and profit are very vital to a firm. Managerial economics deals with these aspects of cost analysis as it is the corner stone for the success of any firm or industry. Production analysis is important to understand the input output combinations in the production of various goods. The factors of production and their combination help the manager to make a least cost combination. The main topics under cost and production analysis are production function, least cost combination of factor inputs, factor productiveness, returns to scale, cost concepts and classification, cost-output relationship and linear programming.

Specifically, however, the subject matter related to total cost, average cost, marginal cost, variable cost, total revenue, average revenue, mariginal revenue, returns the scale and sales versus revenue maximisation are discussed.

3) Pricing Decision, Policies and Practices:

Pricing is very important area of managerial economics. The control functions of an enterprise are not only productions but pricing as well. When pricing a commodity, the cost of production has to be taken into account. Business decisions are greatly influence the structure of market and the profits of the firm. Determination of equilibrium price in different

markets, budget line, consumer choice, income and substitution effects, price discrimination, peak-load pricing, price ceiling and floor, price setting vs competitive auctions, price wars and volatility, predatory pricing and price index are discussed.

4) Profit Management:

Firms always want to make maximum profits and they design themselves to do so. The concept of profit maximization is very useful in selecting the alternatives in making a decision at the firm level. Profit forecasting is an essential function of any management. It relates to projection of future earnings and involves the analysis of actual and expected behaviour of firms, the sales volume, prices and competitor's strategies, etc. The main aspects covered under this area are the nature and measurement of profit and profit policies of special significance to managerial decision making.

While distinguishing between firm and industry the concept of profit maximization is disussed under perfect competition monopolistic competition, imperfect competition, oligopoly duopoly and monopoly. Issues related to normal profits, super normal profits, sales maximization versus profit maximisaion and marginal cost, marginal revenue are also discussed.

5) Capital Management:

Planning and control of capital expenditures is the basic executive function. The managerial problem of planning and control of capital is examined from an economic stand point. The capital budgeting process takes different forms in different industries. It involves the equimarginal principle. The objective is to assure the most profitable use of funds, Economists, use 'Capital' to denote goods not entirely used up in the production process (Ex: Buildings, vs electricity), Durable goods or physical assets are described as capital goods.

1.5 ROLE OF MANAGERIAL ECONOMISTS IN DECISION MAKING:

Managerial economics is concern with the enrichment of conceptual and technical skill of a manager. It is concerned with economic behaviour of the firm. It many concentrates on the decision process, decision model and decision variables at the firm level. It is also concerned with the application of economic analysis to evaluate business decisions. It involves identifying problems, gathering information and evaluating options. Decisions related to demand, cost, risk evaluation and competitive dynamics are analysed.

The primary function of a manager in business organization is decision making and forward planning under uncertain business conditions. Some of the important management decisions are production decision, inventory decision, cost decision, marketing decision, financial decision, personnel decision and miscellaneous decisions. One of the good qualities of a manager is to make a quick decision He must have the clarity of goals, use all the information he can get, weigh pros and cons and make fast decisions. Periodical review of results of the decision making is also considered.

The decisions are taken to achieve certain objectives. The main objective of a manager is to motivate his staff. He has to take a decision at the right time. Several acts are performed to attain the objectives quantitative techniques are also used in decision making. But it may be noted that actions and quantitative techniques alone will not produce desirable results. It is important to remember that other variables such as human and behavioral considerations, technological forces and environmental factors influence the choices and decisions made by managers. All these aspects of decision making are explained by the managerial economists who help and guide the manages to make most critical decisions in the management of any business. Defining the problem, determining the objective, discovering the alternatives forecasting the consequences and making a rational choice one part of the decision making process.

Decision making is a process and a decision is the product of such a process. Managerial decisions are based on the flow of information. Decision making is both a managerial function and an organizational process. Managerial function is exercised through decision making. Organizational decisions are those which the executive makes in his personal capacity as a manager. They include the adoption of the strategies, the framing of objectives and the approval of plans. These decisions can be delegated to the organizational members so that decisions could be implemented with their support. A high degree of importance is attached to them. A serious mistake will endanger the company s existence. The selection of a location, selection of a product line, and decision relating to manage the business are all basic decisions. They are considered basic because they affect the whole organization.

In the business the major decisions have to be taken regarding-the level of production, inventories, cost, marketing cost, investment decision.

With the advent of managerial revolution and transition from the owner-manager to the professional executive, the managerial economists have occupied an important place in modern business. In real practice, firms do not behave in a deterministic world. They strive to attain a multiplicity of objectives. Economic theory makes a fundamental assumption of maximizing profits as the basic objective of every firm. The application of pure economic theory seldom leads us to direct executive decisions. Present business problems are either too obvious in their solution or Anthe purely speculative and they need a special form of insight. Hence managers take decisions based on available information, different options and alternatives and evaluate these options make to take final decision.

A managerial economist with his sound knowledge of theory and analytical tools can find out solution to the business problems. In advanced countries, big firms employ managerial economists to assist the management. Organizationally, a managerial economist is placed nearer to the policy maker simple because his main role is to improve the quality of policy making as it affects short term operation and long range planning. He has a significant role to play in assisting the management of a firm in decision making and forward planning by using specialized skills and techniques.

Therefore different approaches are made with regard to programmed vs nonprogrammed decisions, individual group decisions, strategic vs operational decisions, rational vs bounded rationality decisions and personal vs professional decisions.

There are internal and external factors which influence the business over a period of time.

The external factors lie outside the control of the firm and these factors constitute Business Environment. The internal factors lie within the scope and operation of a firm and they are known as Business Operations'. The prime duty of a managerial economist is to make a study of the business environment and external factors affecting the firm's interest, viz., the level and growth of national income, influence of global economy on domestic economy, trade cycle, volume of trade and nature of financial markets, etc. They are of great significance since every, business firm is affected by them. Internal factors like price index, rate of interest savings and investment, GNP/ GDP per capita GDP, and taxation and economic growth are also considered.

The managerial economists have to deal with local, regional, national and international economies, phase of trade cycle, future price and cost of production, demand forecasting, government policies, credit policies, capital markets and availability of credit to the business firms, etc. The focus of a managerial economist is on long term trends helps maximize profits and ensures the ultimate success of the firm. The role of the managerial economist is not to take decisions but to analyze, conclude and recommend. Their basic role is to provide quantitative base for decision making. They should concentrate on the economic aspects of problems. They should analysed the nature, scope and methods of managerial economics. They should also deals with the problems of the management, giving general advice, helping in maximizing profits, make successful forecast on various business aspects.

The managerial economists are those who can put the most sophisticated ideas in simple language. It is also the managerial economist's responsibility to alert the management at the earliest possible moment in case he discovers an error in his forecast. Economists must be alert to new developments both economic and political in order to appraise their possible effects on business. The managerial economists should establish and maintain many contacts and data sources which would not be immediately available to the other members of management. In fact there is an exhausting list of duties that a managerial economist has to do to develop and help the business organizations. The subject matter of managerial economics is not just a body of principles and theories. It is more about how managerial economist thinks and applies his intuitive skills to a given situation.

1.6 SUMMARY:

Managerial Economics is a branch of economics that applies microeconomic and macroeconomic principles to business decision-making. It focuses on how managers can use economic theories and quantitative methods to solve real-world problems related to pricing,

production, investment, and resource allocation. The subject combines economic theory with business practices to help managers make rational decisions in the face of scarcity and uncertainty. It is essentially "economics applied in decision-making," providing a scientific and systematic framework for strategic planning and operational efficiency in businesses.

The nature and scope of Managerial Economics span across various analytical areas including demand and cost analysis, production optimization, pricing strategies, profit maximization, and capital management. It integrates knowledge from multiple disciplines such as statistics, mathematics, accounting, and decision theory, making it a multidisciplinary subject. While it draws heavily from microeconomics, especially in analyzing individual firms and market behavior, it also considers macroeconomic factors like fiscal policy, inflation, and business cycles, which impact overall business performance. This dual focus allows managers to understand internal operations while adapting to external economic environments.

Managerial Economists play a vital role in guiding business decisions through datadriven analysis and economic forecasting. They assist in identifying problems, evaluating alternatives, and recommending solutions that align with the firm's objectives. By using tools such as marginal analysis, regression, and game theory, they help firms optimize outcomes and sustain profitability. Their role has become increasingly important in a dynamic and competitive business world where decision-making must be both strategic and responsive to changing economic conditions.

1.7 KEY TERMS:

Data Analysis, Profit maximization, Marginal Cost and Marginal Revenue, Cost-Benefit analysis, Break-Even Analysis, Game Theory, Micro Economics, Macro Economics, Cost and Production Analysis, Demand Analysis and Forecasting.

Key Elements of Managerial Economics

Tools and Techniques of Managerial Economics

1.8 SELF ASSESSMENT QUESTIONS:

Short Questions:

1) Question: What is the primary focus of managerial economics, and how does it differ from traditional economics?

Answer: The primary focus of managerial economics is to apply economic theories, principles, and methodologies to the decision-making process within organizations. It differs from traditional economics by concentrating on the application of economic concepts to solve specific business problems faced by managers, rather than focusing solely on theoretical frameworks.

Question: Explain the normative nature of managerial economics and provide an example of a normative statement in this context.

1.13

Answer: Managerial economics is primarily normative and prescriptive, meaning it is concerned with what decisions *ought* to be made rather than merely describing what *is*. A normative statement in this context would be: "A company *should* invest in new technology to reduce production costs and maximize profits."

 Question: Describe the key components of the subject matter of managerial economics.

Answer: The key components of the subject matter of managerial economics include:

- · Demand analysis and forecasting
- · Cost and production analysis
- · Pricing decisions, policies, and practices
- Profit management
- · Capital management
- 4) Question: What role does a managerial economist play in the decision-making process of a firm?

Answer: A managerial economist assists the management by analyzing economic factors, providing quantitative analysis, and offering recommendations to improve decision-making and forward planning. They help in areas such as production, inventory, cost, marketing, and financial decisions.

5) Question: How does managerial economics utilize concepts and tools from other disciplines?

Answer: Managerial economics integrates concepts and tools from various disciplines, including:

- Economics (micro and macro)
- Statistics
- Mathematics
- Accounting
- Theory of Decision Making

Essay Questions:

1) Explain the definition of Managerial Economics?

- 2) What is the subject matter of Managerial Economics?
- 3) Discuss the nature and scope of Managerial Economics?
- 4) How is managerial economics related to other subjects?
- 5) In which way the managerial economists help in decision making in business?

1.9 REFERENCE BOOKS:

- 1) Christopher R. Thomas & S. Charles Maurice: Managerial Economics
- 2) Truett & Truett: Managerial Economics.
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- 4) Chaturvedi, D.D. & Gupta S.L.: Managerial Economics
- 5) Gupta, G.S.: Managerial Economics
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LESSON-2

ECONOMIC GOALS OF THE FIRMS

2.0 OBJECTIVES:

After completion of the lesson, the learners can

- · Define and differentiate various economic goals of firms.
- · Compare profit maximization with wealth maximization.
- Explain key managerial theories influencing firm objectives.
- Identify stakeholder-oriented goals like employee welfare and customer satisfaction.
- Apply economic goal concepts to real-world business decisions.

CONTENTS:

- 2.1 Introduction
- 2.2 Profit Maximisation
- 2.3 Wealth Maximisation
- 2.4 Sales Maximisation
- 2.5 Growth Maximisation
- 2.6 Sustainability
- 2.7 Employee Welfare
- 2.8 Customer Satisfaction
- 2.9 Summary
- 2.10 Key Terms
- 2.11 Self Assessment Questions
- 2.12 Reference Books

2.1 INTRODUCTION:

All business organizations have vision and mission statements. These statements pronounce the aims and objectives too. For the managers, by economic goals of the firms it implies profit maximisation, wealth maximisation, sales revenue maximisation and enhancing overall value of the business organization. This lesson describes in detail the issues and problems related to the pursuit of achieving different aims and objectives.

Profit Maximisation vs Wealth Maximisation:

When discussing financial objectives in business, "Profit maximization" and "wealth maximisation" are two important concepts that, while related, have distinct differences as follows:

With regard to focus, at least in the short-tem, generating highest possible profits within a short period is priority for firms. In the course of pursuing the focus, emphasis is made on efficiency, operations, cost reduction and revenue generation. Generally firms who succeeded in making quick profits are considered good for investors. However, such focus on short-term profit maximisation can lead to neglecting long-term growth and sustainability. Another pitfull could be that prioritizing immediate, short term gains can undermine ethical considerations of stake holder well being.

Firms tend to prioritise wealth maximisation too. In this approach focus is on increase in the overall value of the firm, benefiting shareholders and other stake holdersover the long term. It considers factors like future cash flows, risk and the time value of money. Wealth maximisation as such is from long term perspective and success is measured by the amount of profit earned in the long run but not short run. Therefore the focus is on firm's market value and shareholder wealth as well. Such emphasis is said to promote sustainable growth and long term stability. It promotes responsible decision making that considers the interests of all the stakeholders.

In essence we can say that while profit is essential for a firm's survival, wealth maximization provides a broader and more sustainable framework for long-term success. In addition to profit maximisation and wealth maximisation, there are other goals of business firms.

Economic Goals of Firms:

The primary economic goal of firms is to maximize profits, but other goals may also be pursued, depending on the firm's objectives, size, and industry. Here are some common economic goals of firms:

Profit Maximization:

Maximizing profits is the primary goal of most firms. This involves optimizing production levels, pricing, and cost management to achieve the highest possible profit.

Sales Maximization: Sales Revenue maximisation

Some firms may prioritize sales maximization over profit maximization, especially if they are seeking to increase market share or achieve economies of scale.

W.J. Banmol observed that there will be a seperation of ownership for management and managers use discretion to maximise their utilizing by prioritising sales revenue maximisation.

Market Share Maximization:

Firms may aim to increase their market share by expanding their customer base, improving product quality or reducing prices.

2.3

R. Marris observed that managers will be eager to increase their market share.

Growth Maximization:

Firms may prioritize growth maximization, which involves expanding their operations, increasing revenue, and **improving** profitability.

H. Stackleberg observed that leader firms use different tactics to emphasis growth of the firm over and above the rest of the firms in the industry. Howard Bowen, considered as father of CSR advocated business ethics at the height of business growth.

He emphasized to prioritize social responsibility, which involves balancing economic goals with social and environmental objectives.

J.R.D. Tata pioneered CSR in India culminating in enactment of companies Act 2013 which made CSR mandatory.

Employee Welfare:

Firms may prioritize employee welfare by providing competitive salaries, benefits, and working conditions. Health and wellness are prioritised so that workers have access to health care related to physical and mental health, work place safety, provident fund and pension.

Customer Satisfaction:

It measures how well a firm's products and services aim to maximize customer satisfaction by providing high-quality products, excellent customer service and competitive pricing.

Net Promoter Score (NPS) Customer Satisfactory Score (CSAT) customer effort score (CES) are augmented. Firms aim to enhance overall experience of customers and strive to meet or exceed customer expectations. It is an important indicator of business growth. Customer loyality, brand reputation are connected to revenue, costs and profits of firms.

These economic goals may vary depending on the firm's size, industry, and ownership structure. Ultimately, the goal of a firm is to achieve a balance between economic, social, and environmental objectives.

PROFIT MAXIMISATION VS WEALTH MAXIMISATION:

Profit maximization and wealth maximization are two distinct objectives that firms may pursue.

Profit Maximization:

 Short-term Focus: Profit maximization focuses on maximizing profits in the short term.

- Accounting Profits: It considers accounting profits, which may not reflect the firm's true economic performance.
- Ignoring Risk: Profit maximization may ignore risk and uncertainty, which can lead to suboptimal decisions.
- 4) Narrow Focus: It focuses solely on profits, neglecting other important aspects like social responsibility and sustainability.

Wealth Maximization:

- Long-Term Focus: Wealth maximization takes a long-term perspective, aiming to maximize shareholder wealth.
- Economic value: It considers economic value, which reflects the firm's true economic performance.
- Risk consideration: Wealth maximization takes into account risk and uncertainty, leading to more informed decision-making.
- 4) Broader focus: It encompasses a broader range of objectives, including social responsibility, sustainability, and stakeholder value.

Key Differences:

- Time Horizon: Profit maximization focuses on short-term profits, while wealth maximization takes a long-term perspective.
- Performance Measure: Profit maximization uses accounting profits, whereas wealth maximization considers economic value.
- 3) Risk Consideration: Wealth maximization explicitly considers risk and uncertainty, whereas profit maximization may ignore these factors.

In conclusion, while profit maximization is a common objective, wealth maximization is a more comprehensive and sustainable goal that considers the long-term interests of shareholders and stakeholders.

Sales Revenue Maximisation:

Sales revenue maximization is a business objective that focuses on maximizing the total revenue generated from sales.

Here are Some Key Aspects of Sales Revenue Maximization:

Sales revenue maximization refers to enhancing business sales using advertising, sales promotion, demos, test samples, campaigns and references to boost revenue and capture higher market share. Technically speaking revenue is maximized at a point where marginal revenue, MR equals zero. In other words, marginal revenue equals zero when every additional unit sold generates the same total revenue, meaning that total revenue is at its

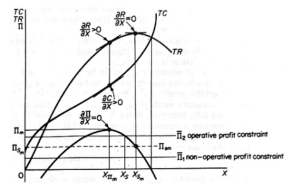
maximum point. Beyond a certain point, if we sell more units, the price will drop and total revenue will decrease. The situation is also related to the concept of unitary elasticity of demand, where a change in price results in no change in total revenue.

BAUMOL'S THEORY OF SALES REVENUE MAXIMISATION:

Baumol proposed revenue maximisation as an alternative to profit maximisation goal. The rationale lies in the separation of ownership from management. This gives discretion to managers to pursue goals which maximize their own utility and deviates from profit maximisation desirable goal of owners.

Why?

- Salaries and other perks (economic rent) of top manager are correlated more closely with sales then profits.
- 2) Banks keep close eye on the sales of firms.
- 3) Workers problems are handled better when sales increase.
- 4) Large sales growing over time give reputation to managers. Profits only go to the pockets of share holders.
- 5) Managers prefer steady performance with satisfactory profits compared to super profits. Managers will be in trouble even if a small decrease in profits happen.
- 6) Growing sales strengthen power to adopt competitive tacties.



There are two possible outcomes. Firstly profit constraint provides no strong barrier to sales maximization (X_{sm} units of output with minimum acceptable profit of π_1). Secondly the one in which does (X_s units of output with a minimum acceptable profit of π_2). The form is assuemed to be able to pursue an independs price policy, that is, to set its price so as to achieve its goal of sales maximisation without being concerned about reactions of competetors.

Objectives of Sales Revenue Maximisation:

- 1) Maximize sales volume: Increase the quantity of products or services sold.
- 2) Optimize pricing: Set prices that balance revenue goals with customer demand.
- 3) Expand market share: Increase the company's share of the target market.

Strategies:

- 1) Market research: Understand customer needs, preferences, and behavior.
- 2) Product development: Offer products or services that meet customer demands.
- Pricing strategies: Use pricing tactics like discounts, promotions, or value-based pricing.
- 4) Sales force optimization: Train and incentivize sales teams to achieve revenue goals.
- Marketing campaigns: Execute targeted marketing campaigns to reach potential customers.
- 6) Channel management: Optimize distribution channels to reach customers efficiently.

Advantages:

- Increased revenue: Sales revenue maximization directly contributes to increased revenue.
- 2) Market growth: Expanding market share can lead to long-term growth.
- Competitive advantage: Achieving sales revenue maximization can create a competitive advantage.

Limitations:

- Overemphasis on volume: Focusing solely on sales volume might lead to decreased profit margins.
- Ignoring profitability: Sales revenue maximization might overlook the importance of profitability.
- Potential for market saturation: Aggressive sales strategies can lead to market saturation.

Real-World Examples:

- Amazon's pricing strategy: Amazon's dynamic pricing algorithm helps maximize sales revenue by adjusting prices based on demand.
- Coca-Cola's market expansion: Coca-Cola's strategic market expansion has enabled the company to maximize sales revenue in new and existing markets.

In conclusion, sales revenue maximization is a crucial business objective that requires careful planning, strategic execution, and continuous monitoring.

O.E WILLIAMSON'S MODEL OF MANAGERIAL DISCRETION:

According to him utility maxmisation the sole objective of managers of oligopoly firms (Joint-Stock Organization) managers have discretion to pursue policies which maximize their own utility rather than attempting the maximisation of profits which maximizes the utility of owners / share holders.

Factors Determining Utility:

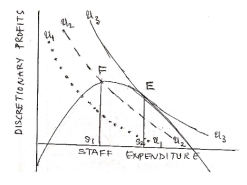
- a) Firm
- b) Time
- c) Place
- d) Possession

Behavioral Assumptions:

- 1) Optimisation
- 2) Self interest
- 3) Obedience
- 4) Asset specificity-Lock in effect
- 5) Uncertainty
- 6) Frequency

Discretion Depends on:

- a) Reasonable growth rate
- b) Minimum dividends to owners
- c) Acceptable Profits
- d) Level of Revenue



Profits reach their maximum level at F where profit curve cuts the utility fraction u2 at point F. However, due to managerial discretion where line utility fraction u3 is tangent to profit curve at E, the managers negotiable for a lower profit ES2 and higher staff expenditure (extra staff and salaries) OS2.

J.S. BAINS LIMIT PRICE THEORY:

It is a strategic pricing framework that aims to establish and maintain monopolistic or dominant market positions to discourage new competitors from entering the market by setting prices at a level that makes IT. Economically unfeasible for them to operate profitably.

Why?

- 1) To preserve its market share
- 2) To protect its high-profit margins
- 3) To reduce competitive pressures

1. Theoretical Foundations:

- · Market Concentration and dominance
- Entry barriers
- The Role of demand as elasticity.

2. Price is determined by:

- Cost of the potential entrants
- · Market size where firms are operating
- The number of established firms in the industry
- · Price elasticity of demand for the industry product
- The shape of the long-run average cost curve.

3. Assumptions:

- There are some established firms in the industry
- The marker demand curve for the product is not affected by price adjustment by the
 existing firms or by the entry of new firms.
- There is effective collusion among firms which is based on the dominant leader firm.
- These are long term price and output adjustments.
- The leader firm fixes the limit price below which entry will not take place.
- · Other firms in the group follow a unified price policy
- The established firms seek the maximisation of their own long run growth.

 $C=P_L-P_C/P_C \hspace{1cm} or \hspace{1cm} P_L=P(1-C)$

Where P_C = Perfectly Competitive Price

Where PL: Limit Price

C=In the percentage which the establishment firms may get.

If $P_L > P_C =$ Abnormal Profit.

PL=PC: Normal Profits.

4) Entry Barries:

- · Product differentiation
- · Economies of scale
- · Absolute cost advantage of established firm
- · Large initial capital requirements
- · Minimum scale for efficient or optimum production.

MARRIS MODEL OF MANAGERIAL ENTERPRISE:

According to Marris, managers seak to growth of the firm.

In other words, Maximize Growth Rage of $g = G_d = G_s$

g: Balanced growth

G_d: Growth of demand for products

G_s: Growth of Supply of Capital.

A balanced approach maximizing growth of the business in critical.

In this context Managerial constraints are as follows:

- a) Skill Constraint
- b) Financial Constraint & Managerial Security

Capital, output, revenue, market share are strongly correlated to the size of the firm.

However, for managers salaries, power, status, job security and are vital where as for owners profits, capital, output, market share and public esteem are very important.

Maximising long run growth rate of any indicator can reasonably be assumed equipment to maximizing the long run rate of most others.

Mangers cannot / do not maximize the absolute size of the firm, but the rate of growth of the firm. S

Size & Rate of Growth are not necessarily equivalent from managerial utility.

Managers are indifferent to move from one firm to the other because new environment may not give him the same satisfactory (Hostility etc. new comer).

So, they try to maximize rate of growth than absolute size of the firm. No difference between GD and GS, GD=GS.

$$\mu = f(gc)$$
 gc=getting capital
 $\mu_{\mu} = f(gol, S)$

3 Crucial Ratios: liquidity ratio, leverage (debt) ratio and retention ratios are very pivotal ratios:

1 Liquidity Ratio=
$$\frac{\text{Liquid Assets}}{\text{Total Assets}}$$
: $\frac{\text{L}}{\text{A}}$

2 Levarage (debt) Ratio=
$$\frac{\text{Value of debts}}{\text{Total Assets}}$$
: $\frac{D}{A}$

$$\label{eq:Retained Profits} 3 \qquad \text{Retention Ratio=} \qquad \frac{\text{Retained Profits}}{\text{Total Profits}} : \frac{R_P}{T_P}$$

Conclusion:

Managers aim to maximize revenue, sales, employments and profits of the business firms. Market capitalization and share prices play significant roles. Business growth and development are equally important. Reduction in labour turnover and absenteeism of workers, provision of labour welfare measures are considered as very significant too. In recent times flexi timings are to be reckoned with. Modern workers choose their own starting and finisung timings. On site and off site work compensation is very much in the vogue. More and more workers with soft skills prefer to work from home altogether. Further customer satisfaction and sales are closely related. As such customer satisfaction rating together with explicit and implicit customer openions are to be extracted using artificial intelligence, machine learning and quantum computing. Modern managers learn to have all these skills. Managers face problems related to attrition: the process of reducing something's strength or effectivenss through sustained attack or pressure. Another problem is employee attrition i.e. employees leaving their organizations for unpredictable or uncontrollable reasons. All these issues have economic consequeness.

2.9 SUMMARY:

Firms pursue a variety of economic goals, with profit maximization and wealth maximization being primary objectives. Profit maximization focuses on achieving the highest possible profits, often in the short term, through efficient operations and cost management. Wealth maximization, on the other hand, emphasizes increasing the overall value of the firm for the long term, benefiting shareholders and stakeholders by considering factors like future cash flows and risk.

Other significant economic goals include sales revenue maximization, where firms prioritize increasing sales revenue, sometimes at the expense of short-term profits, to enhance market share and achieve economies of scale. Growth maximization involves expanding the firm's operations and profitability over time. Modern firms also increasingly focus on goals like employee welfare, customer satisfaction, and social responsibility, recognizing their importance in long-term sustainability and stakeholder value.

The pursuit of these economic goals is influenced by various factors, including the firm's size, industry, and ownership structure.

Managerial theories, such as Baumol's sales maximization model and Williamson's model of managerial discretion, highlight that managers may have their own utility-maximizing objectives, which can sometimes deviate from traditional profit maximization. Achieving a balance between diverse economic, social, and environmental objectives is crucial for firms to ensure sustainable growth and success.

2.10 KEY TERMS:

- · Profit maximisation
- · Sales maximisation
- · Wealth maximisation
- Employee Welfare
- Attrition
- Labour turnover
- CSAT (Customer Satisfaction Score)
- CES (Customer Effort Score)
- NPS (Net Promoter Score)

2.11 SELF ASSESSMENT QUESTIONS:

Short Questions:

1) Question: What are the key conflicts between profit and wealth maximization, and how can firms balance them?

Answer: Profit maximization often prioritizes short-term gains, conflicting with wealth maximization's long-term value focus. Firms can balance them by ensuring short-term profitability while investing in long-term value drivers like R&D and ethical practices.

2) Question: Critically, how relevant is Baumol's sales maximization theory given today's corporate governance? **Answer:** Baumol's theory, suggesting managers prioritize sales for their utility, is challenged by today's corporate governance and shareholder activism, which increasingly align managerial interests with shareholder wealth.

3) Question: Can firms fully achieve all economic goals (e.g., profit, sales, employee welfare) simultaneously, or are trade-offs necessary?

Answer: Fully achieving all goals simultaneously is difficult; trade-offs are often necessary. For instance, sales maximization may reduce profit margins, and higher employee welfare costs can affect profitability.

4) **Question:** How does managerial discretion (Williamson's model) affect firm performance and shareholder value?

Answer: Managerial discretion can lead to decisions that prioritize managers' interests over shareholder value. Strong governance can mitigate this, aligning managerial compensation with firm performance.

- 5) Question: How applicable is growth maximization (Marris's model) for firms in mature, saturated markets?
- 6) Answer: Growth maximization may be less suitable for firms in mature, saturated markets, where efficiency and profitability may be more critical than aggressive growth.
- 7) Explaing the concept of attrition?
- 8) Explain the concept of Net Promotion Score?
- 9) Discuss what is market score maximisation?
- 10) What in labour welfare?
- 11) What is labour turnover?
- 12) What is managerial discretion?

Essay Questions:

- 1) Explaing Baumol's Theory of Sales maximisation.
- 2) Discuss the economic goals of Managerial economist.
- 3) Explain the model of Managerial enterprise by Marris.
- 4) What is managerial discretion? Discuss how manager attains utility maximisation.

2.12 REFERENCE BOOKS:

- 1) Christopher R. Thomas & S. Charles Maurice: Managerial Economics.
- 2) Truett & Truett: Managerial Economics.

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Economic Goals of the Firms

- 3) Petersen, H. Craig & Cris, LW: Managerial Economics.
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- 7) Henderson and Quant, Micro Economics Theory: A Mathematical Approach.

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LESSON-3

ROLE OF MANAGERIAL ECONOMICS IN DECISION MAKING

3.0 OBJECTIVES:

After completion of the lesson, the learners can

- Understand the 7-step decision-making process and its relevance in business contexts.
- · Differentiate between explicit and implicit costs in managerial decision-making.
- · Explain the concept of opportunity cost and its impact on resource allocation.
- Apply principles like marginal cost, time perspective, and discounting in managerial decisions.
- Analyze decision-making models and techniques used by managerial economists under uncertainty.

CONTENTS:

3.1 What is decision making in Business

- 3.1.1 7 Step Decision Making Process
- 3.1.2 Implicit Costs and Explicit Costs
- 3.2 Opportunity Cost
- 3.3 Marginal Cost
- 3.4 Time Perspective
- 3.5 Discounting Principle
- 3.6 Equi-Marginal Principle
- 3.7 Summary
- 3.8 Key Terms
- 3.9 Self Assessment Questions
- 3.10 Reference Books

3.1 WHAT IS DECISION MAKING IN BUSINESS:

Decision making in business is the most important function of a business manager. It involves choosing what products or services to offer, how to price them, where to sell them and how to promote them. Therefore, good decision making can mean the difference between success and failure for a business. In simple terms, decision making is the ability to make a choice. However, it can become complicated in an organizational context at the height of opportunity cost, implicit costs, explicit costs, discounting principle, equimanagerial principle and time prespective.

Good decision making in business requires careful consideration of all factors involved. This includes understanding the market, understanding consumer need, understanding competition, staying informed in all these aspects to take initial and final decisions augers well for a manager and the management. Sometimes strategic and other times operational or tactical decisions make a world of difference for the manager.

3.1.1 7 Steep Decision Making Process:

Though we can't make out a specific person to credit with 7 step decision making process, Herbert A. Simon is credited with the framework for decision making process in his extensive research on decision theory. Ethical decision making is popularized by Michael Davis.

Step 1. Define the Problem:

- i) Identify the issue: Clearly articulate the problem of opportunity.
- ii) Gather Information: Collect relevant data and facts.
- iii) Clarify Objectives: Determine what needs to be achieved.

Step 2. Gather Information:

- i) Research: Collect data from various sources.
- ii) Analyse the Data: Evaluate the information to identify patterns and trends.
- iii) Consult Experts: Seek advice from specialists.

Step 3. Identify Alternatives:

- i) Brain Stroming Options: Generate a list of possible solutions.
- ii) Evaluate Alternatives: Assess the pros and cons of each option.
- iii) Narrow down Choices: Select most promising alternatives.

Step 4. Evaluate the alternatives:

- i) Cost-Benefit analysis: Weigh the advantages and disadvantages of each option.
- ii) Risk Assessment: Evaluate the potential risks and consequences.
- iii) Consider Multiple Perspectives: Think about the impact on different stakeholders.

Step 5. Select the Best Option:

- i) Choose the best alternative, based on evaluation, select the most suitable option
- ii) Consider intention: Trust your instincts, but always rely on data and analysis.
- iii) Be flexible: Be prepared to adjust your decision if circumstances change.

Step 6. Implement the Decision:

i) Create an action plan: Outline the steps needed to implement the decision

3.3

- ii) Allocate Resources: Assign personnel, budget and equipment as needed.
- iii) Establish Timelines: Set deadlines and milestones.

Step 7. Review and Evaluate:

- i) Monitor Progress: Track the implementation and outcomes.
- ii) Evaluate effectiveness: Assess whether the decision achieved its objectives.
- iii) Learn from the experience: Identify areas for improvement and apply lessons to future

3.1.2 Implicit Costs and Explicit Costs:

Implicit Costs and Explicit Costs:

Implicit costs and explicit costs are two types of costs that businesses incur.

Explicit Costs:

- Direct expenses: Explicit costs are direct expenses that are easily identifiable and measurable.
- 2) Monetary payments: These costs involve monetary payments to external parties, such as suppliers, employees, or lenders.
- Accounting records: Explicit costs are typically recorded in a company's accounting records.

Examples of Explicit Costs:

- 1) Wages and salaries: Payments to employees for their work.
- 2) Rent and utilities: Payments for office or factory space and essential services.
- 3) Raw materials and supplies: Costs of goods or materials used in production.

Implicit Costs

- Indirect expenses: Implicit costs are indirect expenses that are not easily identifiable or measurable.
- Opportunity costs: These costs represent the value of resources that could have been used elsewhere.
- 3) Non-monetary: Implicit costs do not involve direct monetary payments.

Examples of Implicit Costs:

- 1) Owner's salary: The owner's time and effort, which could have been used elsewhere.
- Interest on owner's capital: The opportunity cost of using the owner's capital in the business
- 3) Depreciation of owner's assets: The decrease in value of assets owned by the business.

Key Differences:

- 1) Visibility: Explicit costs are easily visible, while implicit costs are hidden.
- 2) Measurement: Explicit costs are measurable, while implicit costs are estimated.
- 3) Accounting treatment: Explicit costs are recorded in accounting records, while implicit costs are not.

3.2 OPPORTUNITY COST:

In managerial economic opportunity cost is the amount lost by not using the resource (labour or capital or lend or technology) in its best alternative use.

Consider the Following Table:

TABLE 3.1

Revenue	Rs.10,00,000	
Deduct Expenses		
Wages	Rs.7,00,000	
Advertising	Rs.50,000	
Office Rent	Rs.50,000	
Other Expenses	Rs.1,00,000	
	Rs.9,00,000	
Profit's Before Tax	Rs.1,00,000	
Tax Paid	Rs.25,000	
Profits After Tax	Rs.75,000	
* Self Employed person's income statement		

The income statement and the balance sheet of a firm provide a useful guide to how the company is doing. Managers and accountants do not always take the same view of costs and profits. Whereas the accountant is interested in describing the actual receipts and payments of a firm, the manager (economist) is interested in the role of costs and profits as determinants of the firm's supply decision, and the allocation of resources to particular activities. Accounting method can mislead in two ways. Managers identify the cost of using a resource not as the payment actually made but as Opportunity Cost. Opportunity cost is the amount lost by not using the resource in its best alternative use. To show that this is the right measure of costs, given the questions managers wish to study, let us study two examples.

Any persons working in their own business should take into account the cost of their own labour time spent in the business. A self employed sole trader might draw up an income statement such as Table 3.1 and find that profit were Rs.75,000 per annum, and consider that this business was a good thing. But this conclusion ignores the opportunity cost of the individual's labour, the money that he could have been earned by working elsewhere. If that individual could have earned a salary of Rs.80,000 working for someone lese, being self-employed is actually losing the person Rs.5,000 per annum even though the business in making an accounts profits of Rs.75,000. To understand the incentives that the market provides and to guide people towards particular occupations, we must use the economic concept of opportunity cost.

The second instance where opportunity cost must be counted is with respect to capital. Somebody has to invest the money to start the business. In calculating accounting profits, no cost is attached to the use of Owned Financial Capital (as opposed to borrowed capital). This financial capital could have been used elsewhere, in an interest-bearing bank deposit or perhaps, to buy shares in a different company. The opportunity cost of that financial capital is included in economic costs of the business but not its accounting costs. If the owners could have earned 10 percent elsewhere, the opportunity cost of their funds is 10-per cent times the money they invested. If, after deducting this cost the business still makes a profit, economists call it "super normal profit". This super normal profit is the profit over and above the return which the owners could have earned by lending the money elsewhere at the market rate of interest. Super normal profits are the time indicator of how well the owners are doing by tying up their funds in the business. Hence, super normal profits, not accounting profits, are the incentive to shift resources into or out of a business.

Accounting and Opportunity Costs:

Two Important Adjustments:

Table 3.2

ACCOUNTING COST	
INCOME STATEMENT	
Revenues	Rs.80,000
Costs	Rs.50,000
Accounting Profit	Rs.30,000
Opportunity Costs	
Income Statement	
Revenues	Rs.80,000
Costs	
Accounting Costs	Rs.50,000
Cost of Owner's Time	Rs.25,000
Opportunity Cost of Financial Capital (Rs.36,000) used in Firm @10% Rs.3,000	Rs.78,000
Economic (Supernormal) Profit	Rs.2,000

Economic Costs are the opportunity costs of resources used in production. Economic costs are likely to omit costs of owner's time and the opportunity cost of financial capital used in the firm. Economic (Super normal) profits deduct the right measure of economic costs from revenues.

3.3. MARGINAL COST:

In managerial economics marginal cost is the change in total producting cost that comes from making or producing one additional unit.

Marginalism by itself is a school of thought that emerged in the mid 19th century as a reaction to classical economics school. It is a theory that states individuals make decisions on the purchase of additional unit of a good (consumer) or/input (manager) based on the additional utility they will receive from it.

Margilisim is seen as a dividing line between classical and modern economics. Pioneering work in this direction is done by William Javons, Karl Menger, Leon Walras and Knut Wicksell.

3.4 TIME PERSPECTIVE:

Past positive-oriented people focus on the "good old days". They look forward to past experiences and outcomes. Past negative-oriented people focus on what went wrong in the past so as to evolve new strategies and ideas.

This time perspective theory is a concept that helps people to understand how they view past, present and future and how those perspectives may impact their actors and expectations. Business managers make decisions based on their relationships to time, divided into past, present and future time frames. This theory was developed by Philip Zimbardo. According to them decisions are taken by individuals by their own perceptions of how time impacts behavior and decision making. T.S. Eliot (1888-1965) a noted British Poet and essayist in his poem "Burnt Norton" wrote these famous lines:

Time present and time past

Are both perhaps present in time future

And time future contained in time past

If all time is eternally present

All time is unredeemable

What might have been an abstraction

Remaining a perpetual possibility

Only in a world of speculation.

All said and done, time perspective is the most common factor that determines business decisions. Generations across time like baby boomers, Gen X, Gen Y, Gen Z, Gen Alpha and the most recent Gen Beta make consumers, work force and individuals as heterogenous entities and business managers look for different strategies to attract these groups either as employees or consumers.

3.5 DISCOUNTING PRINCIPLE:

Eventhough there is an element of time involved in this principle, it is different from time perspectives. As such, discounting principle is a fundamental concept in finance and economics that explaining the process of determining the present value of future cash flows. It is based on the premise that a rupee received today is worth more than a rupee received in future.

Some Concepts of Discounting Principle:

 Time Value of Money: The discounting principle recognizes that money received today can be invested to earn interest, making it more valuable than the same amount received in future.

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- Present Value: The present value of future cash flow in the current worth, discounted to reflect the time value of money.
- Discount Rate: The discount rate is the interest rate used to calculate the present value of future cash flows.
- Discount Factor: The discount factor is the percentage decrease in value of a future cash flow due to the time value of money.

Discounting Formula:

PV=FV/(1+r)n

PV=Present Value

FV=Future Value

r=Discount rate

n=Number of Periods (Years)

Different Types of Discounting:

Simple Discounting: It discounts the future value by a fixed percentage.

Compared Discounting: It discounts the future value by a fixed percentage, compounded over multiple periods.

NPV: Net Present value of all cash flows associated with investment: The initial investment outflow and the future cash flow returns.

IRR: Internal Rate of Return: As an alternative to NPV, we can workout the discount rate that would give an investment an NPV of zero. This is called IRR. The higher the IRR, the better.

Both NPV and IRR take into account the time value of money the fact that money we expect sooner is worth more to us than money we expect in future.

3.6 EQUI-MARGINAL PRINCIPLE:

This principle states that consumers choose combinations of goods to maximize total utility. This happens when marginal utility per unit of money spent is the same in each commodity. It is also known as the law of substitution or the law of maximum satisfaction considering how consumers try to find substitutes to find utility or satisfaction.

Role of Managerial Economics in Decision Making:

Managers play a crucial role in decision making within a business organization. Its key responsibilities are identifying the problem or opportunity that requires a decision.

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A manager involves in gathering information, analyzing options, selecting a course of action, implementing the decision and evaluating the decision. He can choose between participatory, demoncrate or autocratic styles. He needs necessary skills like critical thinking problem solving, communication and leadership to negotiate. He needs to apply tools like decision trees, SWOT analysis, Cost-benefit analysis and brain storming to motivate and energies his team. He has to wade through challenges like uncertainty, time constraints, conflicting and contradictory priorities and above all stake holder expectations of how to produce goods with heterogeneous features. For example Coca-Cola produces some products ranging from 1 liter to 100ml. Similarly Coca-Cola offers in different quantities, different alternatives of cool drinks like Coca-Cola Zero Sugar, Diet Coke, Vanilla Coke, Cherry Coke, etc.

When decision making matters, a manager is called by different meliorative names. Besides being called as managerial economist, he is also called as economic advisor, or company economist or business economist. Since his job is to increase productivity, market share, load factor percentage and all the innovative efforts. He is not just the cynosure of all the eyes of the organization but also a scapegoat goat in times of failures.

Decision theory is a branch of mathematics and economics that studies the process of making decisions, particularly in situations involving uncertainty or risk. It provides a framework for analyzing and evaluating decision-making options.

At the core of decision making, however, is the managerial economist. She or he is responsible for decision making under different scenarios as follows:

- Decision-making under uncertainty: Decision theory deals with situations where the outcome of a decision is uncertain.
- Expected utility: Decision-makers aim to maximize their expected utility, which is a measure of the satisfaction or value they expect to derive from a decision.
- Probability: Decision theory uses probability theory to quantify uncertainty and evaluate the likelihood of different outcomes.
- Decision criteria: Decision-makers use decision criteria, such as maximin, minimax or expected value, to evaluate and choose among different options.

Managerial Economists Use Different Decision-Making Models:

 Expected Utility Model: This model assumes that decision-makers aim to maximize their expected utility.

- Expected Value Model: This model assumes that decision-makers aim to maximize the expected value of their decision.
- Minimax Regret Model: This model assumes that decision-makers aim to minimize their maximum regret of a decision.

Decision-Making Techniques of Managerial Economist:

- 1) Decision Trees: A visual representation of possible decisions and their outcomes.
- Payoff Tables: A table showing the possible outcomes and their corresponding payoffs.
- Sensitivity Analysis: Analyzing how changes in assumptions affect the decision outcome.

Some Applications of Decision are:

- Business: Decision theory is applied in business to make strategic decisions, such as investment, pricing, and production.
- Economics: Decision theory is used in economics to study consumer behavior, game theory, and mechanism design.
- Finance: Decision theory is applied in finance to make investment decisions, manage risk, and optimize portfolios.
- 4) Healthcare: Decision theory is used in healthcare to make medical decisions, allocate resources, and evaluate treatment options.

Limitations:

- Assumptions: Decision theory relies on assumptions about human behavior, which may not always be accurate.
- Uncertainty: Decision theory struggles to handle high levels of uncertainty or ambiguity.
- Complexity: Decision theory can become complex and difficult to apply in real-world situations.

Decision Making Applications:

Decision-making applications are tools and techniques used to support and improve the decision-making process. Here are some applications of decision by managers.

Business Applications:

- Financial planning: Decision-making applications help with budgeting, forecasting, and investment decisions.
- Supply chain management: Applications optimize inventory management, logistics, and transportation decisions.

- Marketing strategy: Decision-making tools aid in market segmentation, targeting, and positioning decisions.
- Human resources: Applications support recruitment, talent management, and benefits administration decisions.

Data-Driven Applications:

- Business intelligence: Decision-making applications provide data visualization, reporting, and analytics capabilities.
- Predictive analytics: Tools use statistical models and machine learning algorithms to forecast future outcomes.
- Data mining: Applications discover patterns and relationships in large datasets to inform decisions.
- Artificial intelligence: Al-powered decision-making tools use natural language processing. machine learning, and expert systems.

Operational Applications:

- Scheduling: Decision-making applications optimize scheduling for personnel, equipment, and resources.
- Inventory management: Tools manage inventory levels, track stock movements, and optimize replenishment decisions.
- Quality control: Applications monitor and analyze quality metrics to inform process improvement decisions.
- Risk management: Decision-making tools identify, assess, and mitigate potential risks and threats.

Strategic Applications:

- Strategic planning: Decision-making applications support the development of business strategies and plans.
- Mergers and acquisitions: Tools aid in evaluating potential M & A targets, assessing risks, and optimizing deal structures.
- Competitive analysis: Applications analyze market trends, competitor activity, and customer behaviour to inform strategic decisions.
- 4) Innovation management: Decision-making tools support the development and evaluation of new business ideas and innovation projects.

Personal Applications:

- Personal finance: Decision-making applications aid in budgeting, saving, and investment decisions.
- Career development: Tools support career planning, skills development, and job search decisions.

- Health and wellness: Applications aid in making informed decisions about health, fitness, and nutrition.
- Education and learning: Decision-making tools support educational planning, course selection, and learning strategies.

Managerial economist adorns different decisions roles. He has to be an innovator, entrepreneur handler of untoward incidents, and occurances, optimal resource allocator and when it matters he has to show his accumen as a negotiator between the organization that he represents and the government, other competitors, workers and labour unions. He has to evolve new strategies to increase market share and profits.

3.7 SUMMARY:

Managerial economics serves as a vital tool in the hands of decision-makers by integrating economic theory with business practices to facilitate rational decision-making and forward planning. It provides a framework for analyzing business problems and evaluating possible outcomes based on microeconomic concepts such as demand analysis, production and cost functions, and pricing strategies. By applying these concepts to real-world scenarios, managerial economics enables business leaders to make informed choices under conditions of uncertainty and risk. It also helps optimize the use of scarce resources, ensuring that decisions align with the overall goals and profitability of the firm.

A key application of managerial economics lies in demand forecasting, cost analysis, pricing decisions, and capital budgeting. Accurate demand forecasting allows firms to anticipate consumer needs and adjust production and inventory accordingly. Cost analysis aids in understanding both fixed and variable costs, which is essential for pricing and output decisions. Furthermore, managerial economics supports the determination of optimal pricing strategies, whether in perfectly competitive markets or monopolistic structures. In capital budgeting, it assists in evaluating investment projects through techniques like Net Present Value (NPV) and Internal Rate of Return (IRR), ensuring that long-term financial commitments contribute positively to the firm's value.

Managerial economics also contributes to strategic planning and policy formulation by analyzing external factors such as market trends, government regulations, and global economic conditions. Managers rely on economic indicators and models to anticipate shifts in the business environment and adjust their strategies accordingly. It also encourages the use of quantitative tools like regression analysis and linear programming to enhance precision in decision-making. Ultimately, managerial economics empowers managers to make decisions that are not only economically sound but also aligned with organizational objectives, ensuring both efficiency and competitiveness in a dynamic market landscape.

3.8 KEY TERMS:

- · Implicit and explicit Costs
- Time Perspective
- Discounting Applications
- · Operational Applications
- Strategic Applications

3.9 SELF ASSESSMENT QUESTIONS:

Short Questions:

1) Question: Why is managerial economics considered both a science and an art in business decision-making?

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Answer: Managerial economics is a science because it uses systematic economic theories and quantitative tools to analyze problems. It is an art because it requires judgment and experience to apply these tools effectively in practical, often uncertain, business scenarios.

2) Question: How does demand forecasting influence managerial decisions?

Answer: Demand forecasting helps managers anticipate future consumer needs, enabling better planning of production, inventory, and resource allocation. Accurate forecasts reduce the risk of overproduction or stockouts, contributing to cost efficiency and customer satisfaction.

3) Question: What role does cost analysis play in managerial economics?

Answer: Cost analysis provides insight into the behavior of costs-both fixed and variable-helping managers determine optimal production levels, set prices, and identify areas for cost reduction, all of which are crucial for maximizing profitability.

4) Question: How does managerial economics assist in capital budgeting decisions?

Answer: It aids capital budgeting by evaluating investment projects using tools like Net Present Value (NPV) and Internal Rate of Return (IRR), helping managers choose projects that yield the highest return on investment and align with long-term goals.

5) Question: In what way does the external environment affect managerial economic decisions?

Answer: External factors such as government policies, market competition, and global economic trends influence demand, pricing, and operational strategies. Managerial economics equips managers with analytical tools to adapt strategies in response to these changes effectively.

Essay Questions:

- 1) Distinguish between discounting principle and equi-manarginal principle.
- 2) Describe 7 Steps of decision making.
- 3) Discuss how managerial economics and decision making are related?
- 4) Expaling the role of opportunity cost in manager's decision making?
- 5) What is decision making? Discuss the role of managerial economist in decision making?

3.10 REFERENCE BOOKS:

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LESSON-4

CONSUMERS EQUILIBRIUM

4.0 OBJECTIVES:

By the end of this lesson, students will be able to:

- Explain utility concepts and distinguish between cardinal and ordinal utility.
- Apply the Laws of Diminishing Marginal Utility and Equi-Marginal Utility to determine consumer equilibrium and demand.
- Use indifference curves and the budget line to analyse consumer choices and derive the demand curve.

STRUCTURE:

- 4.1 Introduction
- 4.2 Concepts of Cardinal and Ordinal Utility
- 4.3 Consumers Equilibrium with Cardinal Utility
 - 4.3.1 Law of Diminishing Marginal Utility
 - 4.3.2 Law of Equi Marginal Principle
 - 4.3.3 Consumers Equilibrium with Cardinal Approach
 - 4.3.4 Consumer's Equilibrium and the Derivation of Consumers Demand
- 4.4 Consumer's Equilibrium with Ordinal Utility approach
 - 4.4.1 Indifference curves
 - 4.4.2 Budget line
 - 4.4.3 Consumers Equilibrium with Indifference Curves
 - 4.4.4 Derivation of Consumers Demand Curve
- 4.5 Summary
- 4.6 Key Terms
- 4.7 Self Assessment Questions
- 4.8 Case Study
- 4.9 Reference Books

4.1 INTRODUCTION:

Economic activity is driven by the interaction between **resource owners**, **entrepreneurs**, **and consumers**. The **four factors of production-**land, labour, capital, and entrepreneurship-are owned by individuals who supply them in exchange for **factor incomes**: rent (landowners), wages (labourers), interest (capitalists), and profits (entrepreneurs). These incomes enable individuals to function as **consumers**, creating **demand** for goods and services.

On the supply side, **entrepreneurs** organize production and determine the **total supply** of goods and services in response to market forces. The goods produced are then made available to consumers, forming the **market supply**. This interaction between **demand and supply** determines market price of any commodity, ensuring continuous economic activity. Thus, demand arises from consumers' spending, while supply is determined by firms producing goods using available resources, maintaining balance in the economy.

In every business, managers focus on understanding **market demand** for their products and optimizing supply at minimal cost to maximize profits. **Market demand** represents the total demand from all consumers for a product. To analyse this effectively, it is essential to understand how individual consumers make purchasing decisions.

Consumer equilibrium explains how individuals allocate their **limited income** among various goods and services to maximize their **satisfaction** (**utility**). By studying consumer behaviour and the factors influencing their choices, businesses can derive the **individual demand curve**, which in turn helps in understanding **market demand** dynamics.

Consumer's equilibrium explains how consumers make choices to maximize their satisfaction (utility) given their limited income. Utility refers to the satisfaction or pleasure derived from consuming goods and services. Consumer equilibrium is the point where a consumer optimally allocates their income to achieve maximum utility.

4.2 CONCEPTS OF CARDINAL AND ORDINAL UTILITY:

There are two approaches to study consumer's behaviour and consumers equilibrium viz.,

- 1) Neoclassical Cardinal Utility theory also known as Marshallian Utility Analysis and
- 2) Ordinal utility theory or Modern theory of indifference curve analysis.

The terms cardinal and ordinal come from mathematics:

- Cardinal Numbers (1, 2, 3, 4, etc.) represent size and quantity. For example, 2 is twice as large as 1, and these numbers can be added (e.g., 1 + 2 + 3 = 6).
- Ordinal Numbers (First, Second, Third, etc.) represent order and ranking but do
 not indicate the exact difference between ranks. For example, "Second" is after
 "First," but it doesn't tell us how much bigger or better it is. The series can be
 10,11,20,30or it can be 10,20,30 40 etc

Implications for Consumer Theory:

This distinction plays a key role in how economists understand **utility**, or the satisfaction consumers get from goods and services.

1. Cardinal Utility Theory:

 Assumes that utility can be measured numerically in hypothetical units called "utils". For example, if eating one slice of bread gives a consumer 10 utils of satisfaction and
the second slice gives 8 utils, the total utility from two slices is 10 + 8 = 18 utils.

4.3

This approach allows precise calculations of total and marginal utility and forms the
basis of the Law of Diminishing Marginal Utility, which states that additional
consumption of a good provides less extra satisfaction over time.

2. Ordinal Utility Theory:

- Assumes that utility cannot be measured numerically but can be ranked based on preference.
- For example, if a consumer prefers an apple over an orange, we know the apple gives them more satisfaction compared to orange, but we don't measure "how much" more. If a consumer can choose between two he prefers one to the other. If he is unable to choose between the two, he is indifferent (i.e., both provide the same satisfaction).
- This approach is used in indifference curve analysis, which helps explain consumer choices without needing numerical measurements.

In summary, cardinal utility allows precise measurement of satisfaction, while ordinal utility focuses on ranking preferences without assigning numerical values.

4.3 CONSUMER'S EQUILIBRIUM WITH CARDINAL UTILITY:

The two important pillars of cardinal utility theory are (1) The law of Diminishing Marginal Utility and (2) the Law of Equi Marginal Principle.

4.3.1 Law of Diminishing Marginal Utility:

This Law can be explained by a verbal statement called proposition, or with a numerical example and with the help of a graphical presentation for the easy understanding of the learners.

Proposition: The Law of Diminishing Marginal Utility (DMU) states that as a consumer consumes more units of a good, the additional satisfaction (marginal utility) from each successive unit decreases or stated differently, "As the quantity consumed of a commodity goes on increasing additional utility from additional units of the commodity, (Marginal Utility), gradually decreases and becomes zero and negative".

It is called a Lae because it is everybody's experience, or universally true. We can explain this law with a simple hypothetical example. Assume that an individuals consuming slices of pizzain succession as given in the table. The first unit gives him 10 utils of satisfaction and second one adds only 8 more utils to the consumption process and so on.

The Law of Diminishing Marginal Utility (DMU) states that as a consumer consumes more units of a good, the additional satisfaction (marginal utility) they get from each extra unit gradually decreases. Eventually, consuming more may provide no additional satisfaction or even cause dissatisfaction.

Numerical Presentation of the Law:

Table No. 4.1: Relationship between Total Utility and Marginal Utility

Units of Good X	Total Utility (TU)	Marginal Utility (MU)
1	10	10
2	18	8
3	24	6
4	28	4
5	30	2
6	30	0
7	28	-2

The second column in the above table shows that as quantity consumed of a commodity goes on increasing, total utility increases, but at a decreasing rate. That means, the rate of increase is decreasing. The third column shows calculations of marginal utility.

Marginal utility is addition to total utility attributable to the addition of one more unit to the consumption process of an individual.

1. Initial Consumption (1stUnit):

- When the consumer consumes the first unit of Good X, total utility (TU) = 10, and marginal utility (MU) = 10.
- o Since this is the first unit, all satisfaction comes from it.

2. Increasing but Decreasing Marginal Utility (2ndto 5th Unit):

- o As consumption increases, TU continues to rise, but MU starts decreasing (from $10 \rightarrow 8 \rightarrow 6 \rightarrow 4 \rightarrow 2$).
- This shows that each additional unit gives less satisfaction than the previous one, which is the essence of DMU.

3. Saturation Point (6thUnit):

- When the 6th unit is consumed, MU becomes 0, meaning the consumer no longer gains extra satisfaction from consuming more.
- Total Utility remains constant at 30, indicating that the consumer has reached their maximum satisfaction.

4. Disutility (7th Unit):

- o When the 7th unit is consumed, MU becomes negative (-2), meaning the consumer starts to feel dissatisfaction.
- o Total Utility decreases from 30 to 28, showing that consuming more has an overall negative effect.
- · The Law of Diminishing Marginal Utility explains why we value additional units of a good less after a certain point.

4.5

- Initially, consuming more increases satisfaction, but over time, the extra benefit decreases.
- · Beyond a certain limit, additional consumption does not add value and may even cause discomfort or dissatisfaction.
- This principle helps businesses understand pricing, discounts, and consumer behaviour, as customers are willing to pay less for additional units of the same

This is why, for example, the first slice of pizza tastes amazing, the second is good, but by the fifth or sixth slice, you may not enjoy it as much - or might even feel sick.

Hint to students:

The term "marginal" is commonly used to analyse changes in total values. For example:

- Marginal Cost (MC) → Additional cost incurred for producing one more unit.
- $Marginal \ Revenue \ (MR) \rightarrow Additional \ revenue \ earned \ from \ selling \ one \ more$
- Marginal Product $(MP) \rightarrow Additional$ output generated by employing one more unit of input.
- Marginal Utility (MU) -> Additional satisfaction gained from consuming one more unit of a good.

Activity to the Students: Following the above formula for MU, write formulas for Marginal Product (MP), Marginal Cost (MC), and Marginal Revenue (MR)

2. Definition of Marginal Utility (MU)

Marginal Utility (MU) is the extra satisfaction or utility a consumer gets from consuming one additional unit of a good while keeping everything else constant.

It is calculated as:

$$MU = \frac{\Delta TU}{\Delta Q}$$

Where:

- MU = Marginal Utility
- ΔTU = Change in Total Utility
- ΔQ = Change in Quantity of the good consumed

Graphical Representation: The above data is converted into the following graph. A step from Arithmetic to geometry

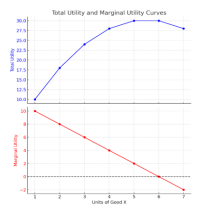


Figure 4.1: Total Utility and Marginal Utility Curves

In the lower part of the graph, a downward-sloping marginal utility curve shows that MU decreases as consumption increases.

The two-part graph clearly illustrates the relationship between Total Utility (TU) and Marginal Utility (MU) and the Law of Diminishing Marginal Utility:

1. Total Utility (TU) Behaviour:

- o TU increases initially as more units of the good are consumed.
- o TU grows at a decreasing rate as satisfaction from additional units reduces.
- It reaches a maximum at the 6th unit, meaning the consumer is fully satisfied.
- Beyond this point, TU declines, indicating that consuming more leads to discomfort or disutility.

2. Marginal Utility (MU) Behaviour:

 MU starts high (10 utils) for the first unit, as initial consumption provides the most satisfaction. MU declines with each additional unit, showing that extra units provide lesser satisfaction.

4.7

- MU reaches zero at the 6th unit, meaning the consumer has no additional benefit from consuming more.
- o MU becomes negative at the 7th unit, indicating dissatisfaction or disutility.

Key Points:

- The Law of Diminishing Marginal Utility states that as consumption increases, the additional satisfaction (MU) from each extra unit declines.
- The consumer stops consuming when MU becomes zero, as this is the point of maximum total utility.
- Beyond this point, consuming more leads to negative utility (disutility), reducing total satisfaction.

Total Utility and Marginal Utility Relationship: A Generalization

- 1. When MU is positive, TU increases.
- 2. When MU decreases but remains positive, TU increases at a decreasing rate.
- 3. When MU is zero, TU is at its maximum (saturation point).
- 4. When MU is negative, TU starts to decline (disutility phase).

Total marginal relations are required in understanding theory of production and Cost.

When Total	Then Marginal
Is Increasing at an increasing rate	Increases
Is Increasing at a decreasing rate	Decreases
Reaches maximum	Becomes zero
Declines	Becomes negative.

4.3.2 Law of Equi-Marginal Principle:

This principle states that a consumer achieves maximum satisfaction when the marginal utility per unit of money spent on each good is equal.

Proposition:

"Any decision maker can obtain the maximum return (gain or satisfaction or benefit) from a given quantity of a resource that has two or more uses, if he can allocates units of the resource in such a way that the marginal returns in each use are equal".

The Law of Equi-Marginal Principle: A Simplified Explanation:

The Law of Equi-Marginal Utility states that a consumer will allocate their limited resources (such as money, time, or goods) among different uses in such a way that the marginal utility derived from each use is equal. This ensures maximum total satisfaction.

Imagine an individual has a fixed resource-5 pots of water. This water can be used for two essential activities:

- Use A: Drinking (which is more essential and provides higher satisfaction).
- Use B: Cleaning (which is necessary but provides relatively lower satisfaction).

The goal is to allocate these 5 pots in a way that maximizes total satisfaction. The table below shows the marginal utility (MU) the individual derives from each unit of water used in both activities:

Units of Water	Marginal Utility from Drinking (Use A)	Marginal Utility from Cleaning (Use B)
1	10	8
2	8	6
3	6	4
4	4	2
5	2	0
Total	30	20

Hint: Law of diminishing marginal utility can be observed above, as quantity consumed goes on increasing marginal utility decreases.

Possible Allocation Choices:

- 1) All 5 units for drinking (Use A): Total utility = 30 utils.
- 2) All 5 units for cleaning (Use B): Total utility = 20 utils.
- 3) 4 units for drinking, 1 unit for cleaning: Total utility=28 (from A) + 8 (from B) = 36 utils.
- 4) 3 units for drinking, 2 units for cleaning: Total utility=24 (from A)+14 (from B)=38 utils.
- 5) 2 units for drinking, 3 units for cleaning: Total utility=18 (from A)+18 (from B)=36 utils.

Optimal Allocation: From the different combinations, the highest total utility (38 utils) is achieved when 3 pots of water are used for drinking (Use A) and 2 pots for cleaning (Use B).

4.9

At this point the marginal utility from both uses is equal: 6 utils from Use A and 6 utils from Use B. This confirms the Law of Equi-Marginal Principle, where the consumer attains the highest satisfaction by equating the marginal utilities across different uses.

The Equi-Marginal Principle is a fundamental concept in consumer decision-making. It helps individuals and businesses allocate scarce resources efficiently, ensuring the best possible outcome. This principle applies beyond water allocation-it is relevant in budgeting, time management, and resource distribution in daily life.

Graphical Presentation of the Law of Equi Marginal Principle:

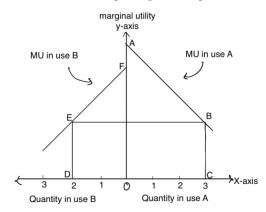


Figure 4.2: Equi Marginal Principle

The Figure is a Janus Diagram: It has two faces that look in opposite direction- Use A is on the right side and use B on the left side. The curves of marginal utilities for each curveare shown. MU of A is above MU of B because Use A gives more satisfaction than Use B.

- X-Axis Representation: The X-axis represents the allocation of water between the two
 uses: Use A (right side) and Use B (left side).
- Y-Axis Representation: The Y-axis measures Marginal Utility (MU), which decreases as more units of water are allocated to a particular use.
- The downward sloping lines show the diminishing marginal utility for both uses as more water is allocated to each.

Equilibrium Allocation (3A, 2B): The graph suggests that the best way to divide the 5 units of water is 3 units for Use A and 2 units for Use B. At this point, the marginal utility of the last unit in both uses is equal, meaning no further reallocation will increase total satisfaction. This corresponds to the previously calculated numerical example, where MU(A)=MU(B)=6 at equilibrium.

Note: The sum of marginal utilities is equal to total utility as shown in numerical example in the above table. In case of graphical presentation, the area lying under marginal utility is equal to total utility. As per this OABC is total utility from 3 units of the commodity in use A and OFED is total utility from Use B from 2 units of the commodity in Use B. Total utility from both the uses is equal to the area covered under CBA EFD. Any other combination of use A and use B gives lesser total utility.

4.3.3 Consumers Equilibrium with Cardinal Approach:

To understand consumer equilibrium under the cardinal approach, it is essential to introduce the concept of the marginal utility of money income. A key question arises: Does the law of diminishing marginal utility apply to money income? The answer is yes-just as it applies to goods and services, it also holds for money income.

For instance, having a money income of \$20,000 is undoubtedly better than having \$10,000. However, does an additional dollar hold the same significance for a consumer with \$20,000 as it does for someone with only \$10,000? The marginal utility of money refers to the utility derived per dollar. A consumer with a lower income (\$10,000) tends to be more cautious with each dollar, whereas someone with a higher income (\$20,000) is relatively less careful. As money income increases, the utility derived from each additional dollar decreases.

This relationship can be represented as follows:

Money Income (in Dollars)	Utility per Dollar (MU of Money Income)
10,000	30
20,000	20
30,000	10

When a consumer has limited financial resources, each dollar is valued highly and spent cautiously. However, as income rises, spending becomes more liberal, often extending to less essential items. In other words, an additional dollar provides greater utility when income is low than when it is high.

4.3.4 CONSUMER'S EQUILIBRIUM AND THE DERIVATION OF THE DEMAND CURVE:

Let's consider a consumer with an annual income of \$20,000. For this individual, each dollar is worth 20 utils of satisfaction. This means that if he spends \$5 on a shirt, he sacrifices 100 utils (since 5 x 20 = 100). We assume that the utility per dollar remains constant for this consumer at this income level. The symbol λ (lambda) represents the marginal utility of money income. The law of diminishing marginal utility explains how marginal utility (MU) changes as the quantity of a good increases. The size of a consumer's

income determines the utility of a dollar, which helps us understand consumer equilibrium and derive the demand curve.

Graphical Representation: Consumer's Equilibrium: The following graph illustrating Consumer's Equilibrium and the Derivation of the Demand Curve.

Graph Description: The X-axis represents the number of shirts purchased. The Y-axis represents both the price of shirts and the marginal utility of money income (MU). It implies that $2(2 \times 20 = 40 \text{ MU})$; $4(4 \times 20 = 80 \text{ MU})$ and so on, the horizontal line at $6(8 \times 20 = 120 \text{ utils given up when } 6\text{ are paid})$ per shirt represents the price level in perfect competition.

• The consumer reaches equilibrium at 5 shirts, where the utility lost by paying \$ 6(120 utils of dissatisfaction by foregoing \$6) (cost) matches the utility gained (MU for the 5th shirt unit = 120 utils).

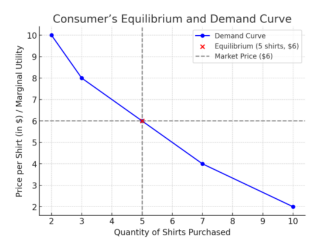


Figure 4.3

- The downward sloping MU curve indicates as MU declines as quantity increases the MU curve itself is the demand curve of the individual, showing that as the price decreases, the quantity of shirts purchased increases.
- The point of intersection marks the equilibrium point (quantity of 5 shirts, and price of \$6), where the consumer's marginal utility per dollar spent equals the price.
- The dashed lines indicate the equilibrium price and quantity.

Consumer's Equilibrium or Optimal Quantity of Purchase:

The consumer will purchase 5 shirts, reaching equilibrium where the utility lost (cost) equals the utility gained (benefit):

- At 4 shirts, the marginal benefit is greater than the cost, so he continues purchasing.
- At 6 shirts, the cost exceeds the benefit, so he does not buy more.

Therefore, equilibrium occurs at 5 shirts, where:

$$MU = \lambda \times P$$
 120 utils = 20 × \$6

This condition ensures that the utility lost per dollar spent matches the utility gained from the last unit purchased.

Generalization to Multiple Goods

For two commodities A and B, equilibrium is reached when:

$$MU_A = \lambda P_A$$

$$MU_B = \lambda P_B$$

Dividing both equations by their respective prices:

$$rac{MU_A}{P_A} = rac{MU_B}{P_B} = \lambda$$

For more than two commodities, this extends to:

$$rac{MU_A}{P_A} = rac{MU_B}{P_B} = rac{MU_C}{P_C} = \lambda$$

This equation expresses the consumer's equilibrium condition: the marginal utility per dollar spent must be equal across all goods to maximize total satisfaction.

4.4 CONSUMER'S EQUILIBRIUM WITH ORDINAL UTILITY OR INDIFFERENCE CURVEANALYSIS:

RGD Allen and J.R. Hicks developed an alternative to Cardinal Utility Theory, which is based on unrealistic assumptions such as the measurability of utility and the additive nature of satisfaction. It is widely accepted that the satisfaction derived from consuming or possessing a commodity cannot be precisely measured or quantified. However, Cardinal Utility Theory attempts to assign numerical values (utils) to measure satisfaction, which is impractical.

Allen and Hicks demonstrated that **consumer equilibrium** and the **individual consumer's demand curve** can be explained without relying on the unrealistic assumption of measurable utility. Instead, they introduced **Ordinal Utility Theory**, which uses **indifference curves** and the **budget line** to analyze consumer behaviour.

To understand consumer equilibrium through **Ordinal Utility Analysis**, we require two key tools: **Indifference Curves and (2) Budget Line**

4.4.1: INDIFFERENCE CURVE: The concept of **Indifference Curves** can be grasped by understanding the terms "**preference**" and "**indifference**". Suppose an individual prefers apples over oranges because apples provide greater satisfaction. Unlike Cardinal Utility Theory, Ordinal Utility Theory does not require us to quantify *how much* more satisfying apples are; it is sufficient to state that the individual *prefers* apples to oranges. Conversely, if the individual derives the same level of satisfaction from both apples and oranges, they are said to be **indifferent** between the two.

3

F

Thus, **preference** implies the ability to choose one good over another, whereas **indifference** means being unable to choose between them because they provide equal satisfaction. Using these concepts, we can derive an **Indifference Curve**, which represents combinations of two goods that yield the same level of satisfaction to the consumer.

Imagine a consumer is asked to choose one out of the four combinations of commodity X and commodity Y as shown in the following table:

Combination Quantity of X Commodity (Units) Quantity of Y Commodity (Units) A 1 18 В 2 13 9 C 3 D 4 6 Ε 5 4

Table 4.2: Indifference Schedule

An **indifference schedule** represents different combinations of two commodities (X and Y) that provide the same level of satisfaction to an individual.

6

The table above illustrates that **Combination A** consists of 1 unit of X and 18 units of Y, offering a certain level of satisfaction. Similarly, the same level of satisfaction can be derived from **Combination B** (2 units of X and 13 units of Y), **Combination C** (3 units of X and 9 units of Y), **Combination D** (4 units of X and 6 units of Y), **Combination E** (5 units of X and 4 units of Y), and **Combination F** (6 units of X and 3 units of Y). Since all these combinations yield the same satisfaction, the individual is **indifferent** between them and does not prefer one combination over another.

Indifference Curve: An indifference curve is a locus of points - or particular combinations of two commodities - each combination yield at the same level of satisfaction than the other and the consumer is indifferent to choose any one combination instead of others because all combinations give equal satisfaction to the individual; all are equally desirable, making him indifferent among combinations.

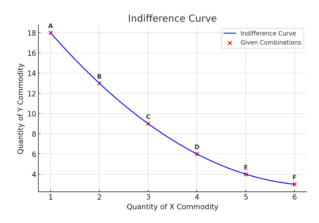


Figure 4.4

The data given in the table is converted into a graph as shown above. By connecting points (combinations of X and Y) ABCDEF, we get a down sloping curve called in difference curve. Each combination of X and Y give the same level of satisfaction making him unable to choose any one instead of any other. For a movement along an indifference curve, either upwards or downwards, satisfaction remains same.

Diminishing Marginal Rate of Substitution (MRS) - Explanation Using the Table:

The **Marginal Rate of Substitution** (**MRS**) refers to the rate at which a consumer is willing to substitute one good (X) for another good (Y) while maintaining the same level of satisfaction. The **diminishing MRS** implies that as a consumer increases consumption of one good (X), they give up decreasing amounts of the other good (Y).

USILIE	THE STVEH	muniter ence	ochequie.	, we can observe the following:

Combination	X (Units)	Y (Units)	MRS (ΔΥ/ΔΧ)
$A \rightarrow B$	1 → 2	18 → 13	5
$B \rightarrow C$	$2 \rightarrow 3$	13 → 9	4
$C \rightarrow D$	3 → 4	9 → 6	3
$D \rightarrow E$	4 → 5	6 → 4	2
$E \rightarrow F$	5 → 6	4 → 3	1

Initially, moving from Combination A to B, the consumer sacrifices 5 units of Y to gain 1 unit of X.As the consumption of X increases, the sacrifice in Y decreases, indicating that the consumer is less willing to give up large amounts of Y for additional units of X. This pattern

continues, with the MRS decreasing from **5 to 1**, demonstrating the **diminishing marginal rate of substitution**. The **Diminishing MRS** reflects the principle that as a consumer acquires more of one good (X), they value additional units of it less and are willing to give up fewer units of the other good (Y). This behaviour aligns with the typical convex shape of an **indifference curve** in consumer theory.

Indifference Map: Consider the following table, which presents three different schedules of combinations of goods X and Y:

Combinations	Schedule One (Units of X, Y)	Schedule Two (Units of X, Y)	Schedule Three (Units of X, Y)
A	(1, 18)	(1, 20)	(1, 22)
В	(2, 13)	(2, 15)	(2, 17)
С	(3, 9)	(3, 11)	(3, 13)
D	(4, 6)	(4, 8)	(4, 10)
E	(5, 4)	(5, 6)	(5,8)
F	(6, 3)	(6, 5)	(6,7)

Each schedule represents an indifference curve, meaning the consumer is equally satisfied with any combination within the same schedule. That is, for Schedule One, all combinations provide the same level of satisfaction, making the consumer indifferent among them. The same applies to Schedule Two and Schedule Three individually.

However, when comparing across schedules, Schedule Two has bigger bundle of commodity X and Y than Schedule One. Every combination in Schedule Two offers more of good Y for the same amount of X. Since more of a good generally increases satisfaction, the consumer prefers Schedule Two over Schedule One. Similarly, Schedule Three dominates Schedule Two, as it provides even more of good Y for the same units of X, making Schedule Three the most preferred among the three. Thus, an Indifference Map consists of multiple indifference curves, where higher curves represent higher levels of satisfaction. Each curve illustrates different levels of utility, and the consumer always prefers combinations on a higher indifference curve over those on a lower one. The same idea can be graphically represented as shown below;

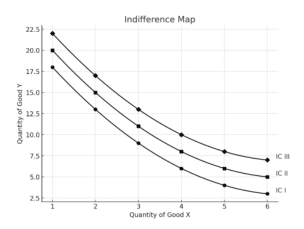


Figure 4.5

Indifference Map: The graph represents an **Indifference Map**, which consists of three **Indifference Curves (IC I, IC II, and IC III)**. Each curve illustrates different combinations of **Good X** and **Good Y** that provide the consumer with the same level of satisfaction.

- IC I (Lower Curve): Represents the lowest level of satisfaction.
- IC II (Middle Curve): Represents a higher level of satisfaction than IC I.
- IC III (Upper Curve): Represents the highest level of satisfaction among the three curves.

Key Observations:

- 1. **Higher Indifference Curves Indicate Greater Satisfaction**: The consumer always prefers combinations on **IC III** over those on **IC II**, and those on **IC II** over **IC I**, as each higher curve represents a bundle with more of at least one good.
- 2. **Negative Slope of Indifference Curves**: Each curve slopes downward, indicating that if a consumer wants more of **Good X**, they must give up some of **Good Y** to maintain the same level of satisfaction.
- 3. **Curves Do Not Intersect**: Each indifference curve represents a unique level of satisfaction, meaning they cannot cross each other.

This **Indifference Map** visually explains consumer preferences, showing how they make trade-offs between two goods while maintaining the same level of utility.

Properties of Indifference Curves:

1) An Indifference Curve has a negative slope. It denotes that if the quantity of one commodity (y) decreases, the quantity of the other (X) increases, if the consumer is to stay on the same level of satisfaction. If the quantity of good X is increased in the combination, while the quantity of good Y remains unchanged, the new combination will be preferable to the original one and the two combinations will not therefore lie on the same indifference curve provided more of a commodity gives more satisfaction.

- 2) Movement across indifference curves denote higher levels of satisfaction. A higher indifference Curve to the right of another represents a higher level of satisfaction. Here in the fig, IC2 gives more level of satisfaction than IC1. This is because IC2 contains more units of at least one commodity
- 3) Indifference curves do not intersect. If they did, the point of intersection would imply two different level of satisfaction, which is impossible.

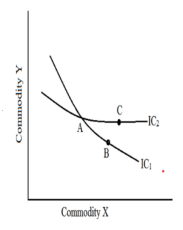


Figure 4.6

Suppose two ICS intersects at point A, then A=C (lies on the same IC2) A=B (lies on the same IC1) and B must be equal to C (because of transitivity assumption). But it is impossible because point C gives higher level of satisfaction than point B.

4) Indifference Curves are convex to the point of Origin due to diminishing the marginal rate of substitution of commodities. This implies that as the consumer gets more and more of X he is ready to sacrifice less and less of Y.

Slope of an Indifference Curve:

The slope of an indifference curve is measured as:

$$\frac{\Delta Y}{\Delta X}$$
 or $\frac{dY}{dX}$

where:

- ΔY (or dY) represents the change in the quantity of Good Y
- ΔX (or dX) represents the change in the quantity of Good X

On an indifference curve:

- The Y-axis represents the quantity of Good Y
- The X-axis represents the quantity of Good X

Since movement along an indifference curve represents different combinations of X and Y that provide the same level of satisfaction, the gain in utility from additional units of X must be exactly equal to the loss in utility from the reduced units of Y.

This relationship is expressed as:

Loss in Utility = Gain in Utility
$$\Delta Y \cdot MU_Y = \Delta X \cdot MU_X$$

Rearranging this equation:

$$\frac{\Delta Y}{\Delta X} = \frac{MU_X}{MU_Y}$$

Thus, the slope of an indifference curve (also known as the Marginal Rate of Substitution, MRS) is equal to the ratio of the marginal utilities of the two goods:

$$MRS = rac{MU_X}{MU_Y}$$

This means that when Good X is measured on the X-axis and Good Y on the Y-axis, the slope of the indifference curve reflects the rate at which a consumer is willing to substitute Good Y for Good X while maintaining the same level of satisfaction.

4.4.2 BUDGET LINE: To decide the optimum quantities of purchases of two commodities, we need three pieces of information:

- (1) The consumers preferences for the commodities
- (2) The amount he wants to spend on the two commodities namely total budget
- (3) Their prices. Indifference map indicates the preferences of the individual for the two commodities in question. Budget line represents the amount to be spent and the prices of the two commodities. Consider the following example: A consumer wants to spend \$ 50 on commodity X and Y and price of commodity X is\$ 5 per unit and the price of Commodity Y is equal to \$ 10 per unit. The individual can allocate his limited money between the two commodities in different ways as shown in below table:

Possible combinations of allocation of Budget	Units of Commodity X and Units of Commodity Y	Budget amount
A	10 units of x and 0 units of y	\$50
В	8 units of x and 1 units of y	\$50
С	6 units of x and 2 units of y	\$50
D	4 units of x and 3 units of y	\$50
Е	2 units of x and 4 units of y	\$50
G	0 units of x and5 units of y	\$50

The same data can be used for drawing a budget line as shown below:

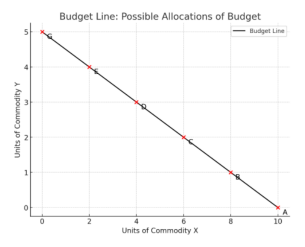


Figure 4.7

Budget line shows the different possible allocations of a fixed budget between Commodity X and Commodity Y. The downward sloping line represents the budget constraint. The points (A, B, C, D, E, G) indicate specific combinations of X and Y that fully utilize the given budget. As the consumer moves from A to G, they reduce their consumption of X to consume more of Y, demonstrating the trade-off between the two goods.

Shifts in Budget Line: Given the prices of the two commodities, an increase in the budget (say from \$ 50 to \$60), makes the entire budget line to shift upwards and similarly a decrease in budget, given the prices makes the budget line to shift downwards as shown in the figure below:

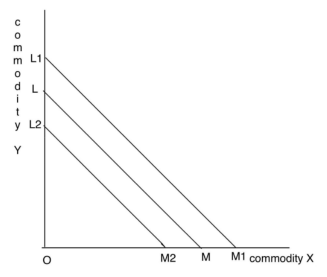


Figure 4.8: Shifts in Budget line

In the above figure, LM is original budget line with Budget of \$50.Budget line makes an upward shift to L1 M1 when Budget increases to \$60. Similarly when budget decreases, the entire budget line makes a down ward shift to L2 M2.

Given the budget and price of commodity Y, an increase in the price of commodity x make the budget line to rotate around the ordinate intercept, to the left or towards origin as he can buy lesser quantity of units of X and a decrease in price of commodity X makes it to rotate to the right as more units of X can be purchased as shown in Figure.

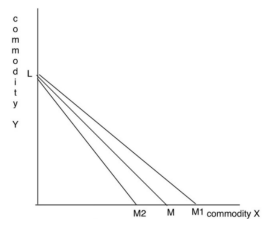


Figure 4.9: Rotation of Budget Line

Slope of a Budget Line:

Slope of a budget line= Quantity of Commodity Y÷ Quantity of Commodity X

Quantity of Y can be written as=budget / price of Y

Quantity of X can be written as =Budget /Price of X

Therefore, Budget / Price of Y :: Budget / price of X

This can be written as:

Budget / Price of Y multiplied by price of X / Budget = Price of X / price of Y = $P_x \div P_y$

The slope of a budget line is equal to the ratio of prices of two commodities X and Y, when commodity X is represented on X axis and commodity Y is represented on Y axis.

4.4.3 Consumer's Equilibrium with the Indifference Curve Approach:

Consumer's equilibrium refers to the optimal allocation of limited resources among different commodities to achieve maximum satisfaction. While there are multiple ways a consumer can distribute their budget, the best allocation is the one that provides the highest possible satisfaction.

To determine the optimum quantity of two goods that a consumer should purchase, three key factors must be considered:

- 1) Consumer preferences for the two commodities.
- 2) Total budget, i.e., the amount the consumer is willing to spend.
- 3) Prices of both commodities.

An indifference map illustrates the consumer's preferences by depicting different levels of satisfaction for various combinations of the two commodities. Meanwhile, the budget line represents the consumer's total spending capacity and the relative prices of the goods.

A major advantage of indifference curve analysis is that both the indifference map and the budget line can be represented on the same graph, making it easier to visualize the consumer's equilibrium.

The following figure illustrates consumer equilibrium, where the budget line is superimposed on the indifference map, showing the optimal point of consumption.

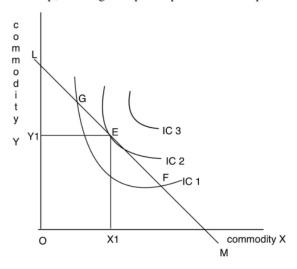


Figure 4.10: Consumers Equilibrium

The figure illustrates that any point on the **budget line** represents a possible combination of goods X and Y that the consumer can purchase by allocating their total income. The consumer has several choices, such as **points** L, G, E, F, or M to distribute their limited budget. However, the **optimal allocation** occurs at **point** E, where **Indifference Curve** (**IC2**) is **tangential to the budget line**. At **point** E, the consumer purchases OX_1 **units of** X and OY_1 **units of** Y, achieving the highest possible satisfaction within their budget.

Other points, such as **G** and **F** also represents feasible allocations, but they lie on a lower indifference curve (IC1), indicating a lower level of satisfaction. At point **E**, the indifference curve is tangential to the budget line, implying that:

Slope of Budget Line = Slope of Indifference Curve

Mathematically, this is expressed as:

$$\frac{MU_X}{MU_Y} = \frac{P_X}{P_Y}$$

or equivalently,

$$rac{MU_X}{P_X} = rac{MU_Y}{P_Y}$$

This condition signifies that the **consumer achieves equilibrium** when the **marginal utility per unit of money spent** is equal for both goods. Thus, we arrive at the same conclusions as the **cardinal utility approach**, but without the assumption of **measurable utility**.

4.4.4: Derivation of Consumers Demand Curve with Indifference Curve Approach:

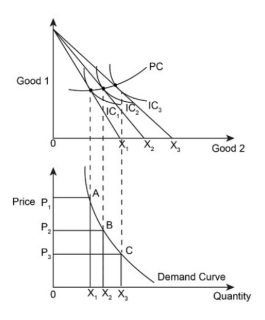


Figure 4.11

Derivation of an Individual Consumer's Demand Curve Using the Graph:

The given graph consists of two panels:

- Upper Panel (Indifference Curve Analysis) Shows the consumer's equilibrium at different price levels.
- 2) Lower Panel (Demand Curve) Illustrates the relationship between price and quantity demanded.

Step 1: Consumer Equilibrium at Different Price Levels

- The upper panel shows indifference curves (IC1, IC2, IC3) and the budget constraint (PC) at different price levels.
- As the price of Good 2 decreases, the budget line rotates around Y intercept allowing the consumer to reach higher indifference curves.
- The consumer's equilibrium moves from X₁ to X₂ to X₃, showing an increase in the quantity of Good 2 demanded as its price falls.

Step 2: Plotting the Demand Curve

- The lower panel uses the equilibrium points from the upper panel to derive the demand curve.
- The price levels P_1 , P_2 , and P_3 correspond to the equilibrium points X_1 , X_2 , and X_3 .
- As the price decreases from P₁ to P₂ to P₃, the quantity demanded increases from X₁ to X₂ to X₃, forming the downward-sloping demand curve.

Conclusion: This graph demonstrates the **law of demand**, where a **fall in price** leads to an **increase in quantity demanded**, as seen in the downward slope of the **individual consumer's demand curve**. The demand curve is derived by mapping equilibrium quantities from the **indifference curve analysis** to corresponding price levels.

4.5 SUMMARY:

Consumer behaviour is a fundamental concept in economics, explaining how individuals allocate their limited resources to maximize satisfaction. Two main approaches help analyze consumer choices: The cardinal utility approach, which assumes utility can be measured numerically, and the ordinal utility approach, which ranks preferences without assigning numerical values. The cardinal utility approach relies on the Law of Diminishing Marginal Utility, which states that as consumption of a good increases, the additional satisfaction derived from each extra unit decreases. It also follows the Law of Equi-Marginal Principle, which suggests that a consumer achieves equilibrium when the marginal utility per unit of expenditure is equal across all goods. Based on these principles, the consumer's equilibrium is derived, leading to the formulation of the demand curve.

The ordinal utility approach, on the other hand, uses **in difference curves** and **budget constraints** to determine consumer choices. An indifference curve represents combinations of goods that provide the same level of satisfaction, while the budget line shows all possible consumption choices given income and prices. Consumer equilibrium occurs where the highest attainable indifference curve is tangent to the budget line, ensuring that the consumer maximizes utility within their budget. This approach provides a more realistic analysis of consumer choices without requiring numerical utility measurement.

The demand curve, a crucial tool in economic analysis, can be derived from both cardinal and ordinal utility approaches. In both cases, as the price of a good changes, the consumer's equilibrium shifts, illustrating the inverse relationship between price and quantity demanded. This understanding of consumer behaviour lays the foundation for market demand analysis and pricing strategies, making it essential for both theoretical and practical applications in economics.

4.6 KEY TERMS:

- 1) Cardinal Utility: Utility measured in absolute numerical terms.
- 2) Ordinal Utility: Utility ranked based on preference, without numerical measurement.
- Law of Diminishing Marginal Utility: Additional satisfaction decreases with each extra unit consumed.
- 4) Law of Equi-Marginal Principle: Consumers allocate expenditure to equalize marginal utility per unit of cost.
- 5) Consumer's Equilibrium: The point where a consumer maximizes satisfaction within budget constraints.
- 6) Indifference Curve: A graph showing combinations of goods providing the same satisfaction.
- Budget Line: Represents all possible combinations of goods within a consumer's income.
- 8) Marginal Rate of Substitution (MRS): The rate at which a consumer substitutes one good for another while maintaining satisfaction.
- Demand Curve: A graph showing the relationship between price and quantity demanded.
- **10) Price Effect**: The impact of a change in price on the quantity demanded of a good.

4.7 SELF ASSESSMENT QUESTIONS:

Short Logical & Reasoning Questions with Answers:

- 1. If two goods are perfect substitutes, what will their indifference curves look like and why?
 - They will be straight lines because the consumer is willing to substitute one good for another at a constant rate.

2. Why does the Law of Diminishing Marginal Utility not apply to certain goods like addictive substances?

 Because addictive goods may provide increasing satisfaction as consumption rises, leading to irrational consumption patterns.

- 3. How does a change in income affect the consumer's equilibrium under the ordinal utility approach?
 - A rise in income shifts the budget line outward, allowing the consumer to reach a higher indifference curve and increase consumption.
- 4. Can a consumer ever be in equilibrium if their MRS is not equal to the price ratio? Why or why not?
 - No, because MRS = Px/Py ensures the optimal allocation of budget; any deviation means the consumer can improve satisfaction.
- 5. How would a buy-one-get-one-free (BOGO) offer impact consumer equilibrium and demand?
 - It increases effective purchasing power, shifting the consumer's equilibrium towards greater consumption of the promoted good.
- 6. Why do indifference curves never intersect? Explain using logical reasoning.
 - If they intersected, it would imply inconsistent preferences, violating the assumption that more of a good is always preferred.
- 7. If a budget line shifts outward parallel to itself, what does it imply about the consumer's income?
 - It implies an increase in income with unchanged prices, allowing for higher consumption levels.
- 8. How can a decrease in the price of a good lead to a change in the consumption of another good?
 - It depends on whether the goods are substitutes or complements; a price drop in one can either increase or decrease demand for another.
- 9. Why might a consumer prefer a lower-priced inferior good over a higher-priced normal good?
 - Due to budget constraints, a consumer may opt for an inferior good even if they prefer a normal good under higher income conditions.
- 10. How does behavioural economics challenge the assumption of rational consumer decision-making?
 - It suggests that consumers often make irrational choices due to cognitive biases, emotions, and social influences.

General Essay Questions with Hints:

- Discuss the significance of the Law of Diminishing Marginal Utility in consumer decision-making.
 - Hint: Explain the principle, provide examples, and discuss its implications for pricing and consumption choices.

- 2. Compare and contrast the cardinal and ordinal utility approaches in consumer equilibrium.
 - Hint: Define both approaches, highlight key differences, and discuss their applications in real-world scenarios.
- 3. How does the concept of consumer equilibrium help businesses in pricing and product strategies?
 - Hint: Link consumer preferences, utility maximization, and demand theory to business decision-making.
- 4. Analyze the impact of changes in consumer income on demand patterns using the budget line concept.
 - Hint: Explain shifts in the budget line and how normal and inferior goods are affected.
- 5. Critically evaluate the limitations of indifference curve analysis in explaining real-world consumer behaviour.
 - Hint: Discuss assumptions, practical challenges, and insights from behavioural economics.

4.8 CASE STUDY:

Starbucks' Pricing Strategy and Consumer Equilibrium:

Starbucks, a global coffee brand, applies consumer equilibrium principles in pricing its products. The company segments its customers based on income and preference, offering premium coffee options for high-end consumers and budget-friendly versions for cost-conscious buyers. By analyzing demand elasticity, Starbucks determines optimal pricing and promotional strategies, such as loyalty programs and seasonal discounts, to maximize revenue while maintaining consumer satisfaction. The introduction of smaller-sized drinks at lower prices attracts budget-conscious customers without affecting demand for premium options.

Case Study Questions with Answers:

- 1. Why does Starbucks offer both premium and budget-friendly coffee options?
 - To cater to different consumer segments and maximize total revenue.
- 2. How does the introduction of seasonal discounts impact consumer equilibrium?
 - It shifts the budget constraint, allowing consumers to buy more within their existing budget.
- 3. Why does Starbucks use loyalty programs to retain customers?
 - o Loyalty programs increase perceived utility, encouraging repeat purchases.

4. How does Starbucks' pricing strategy reflect the Law of Diminishing Marginal Utility?

o Premium pricing ensures that consumers perceive higher value in quality rather than consuming more.

4.9 REFERENCE BOOKS:

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LESSON-5

DEMAND ANALYSIS

"If the ups and downs of prices can be explained by uttering the two words demand and supply, economics could be taught to parrots".

5.0 OBJECTIVES:

By the end of this lesson, students will be able to:

- Understand the concept of demand and its determinants.
- Analyse the demand schedule, demand curve, and shifts in demand.
- Explain the law of demand and its exceptions.
- Understand the concept of elasticity and its types.
- Learn methods of measuring price elasticity and its impact on expenditure.
- Identify key factors influencing elasticity.

STRUCTURE:

- 5.1 Introduction
- 5.2 Meaning of Demand
- 5.3 Demand function and determinants of demand
- 5.4 Types of demand
- 5.5 Demand schedule and demand curve
- 5.6 Changes in demand and shifts in demand
- 5.7 Law of demand
- 5.8 Exceptions to the Law of Demand
- 5.9 Summary
- 5.10 Key Terms
- 5.11 Self Assessment questions
 - 5.11.1 Short questions with answers
 - 5.11.2 Essay questions with hints
 - 5.11.3 MCQs with answers
 - 5.11.4 Case study with discussion questions
- 5.12 Reference Books

5.1 INTRODUCTION:

In a dynamic business environment, understanding consumer behaviour is crucial for making effective managerial decisions. One of the fundamental concepts in economics that guides such decisions is demand-the willingness and ability of consumers to purchase goods and services at different prices. Demand plays a central role in determining market trends, pricing strategies, and revenue generation.

However, demand is not static; it responds to various factors such as price changes, income variations, and consumer preferences. This brings us to the concept of elasticity of demand, which measures how sensitive demand is to changes in price, income, or the price of related goods. For businesses, knowing whether demand for their product is elastic or inelastic helps in setting optimal prices, forecasting sales, and formulating competitive strategies.

In today's competitive markets, where consumer preferences shift rapidly and external factors like inflation, technology, and global trends influence demand patterns, understanding demand and its elasticity is more relevant than ever. Companies like Apple, Netflix, and Tesla constantly analyze demand elasticity to make pricing and production decisions, ensuring they stay profitable while meeting customer expectations.

This chapter explores the concept of demand, its determinants, different types, the law of demand, and the crucial role of elasticity in economic decision-making. By the end of this discussion, you will understand how businesses and policymakers leverage these concepts to optimize pricing, maximize revenue, and enhance market positioning.

5.2 MEANING OF DEMAND:

In economics, the term **demand** refers to total market demand for a commodity by all the consumers at a given price in a given market, which is the sum of demands of all consumers in that market .The following table and graph depict the derivation of total market demand generally called as demand for the product:

Price per unit No units No units No units Total market (Rs.) demanded by demanded by demanded by demand Consumer A Consumer B Consumer c (Units) 10 5 6 9 5+6+9 = 209 6 7 10 6+7+10=238 7 8 11 7+8+11=26 7 9 8 12 8+9+12=296 9 10 13 9+10+13=32

Table 5.1: Derivation of Total Market Demand

The given table illustrates how the total market demand is derived by summing up the individual demand of three consumers (A, B, and C) at different price levels. It shows Inverse Relationship between Price and Demand

The same data can also be shown in the following diagram:

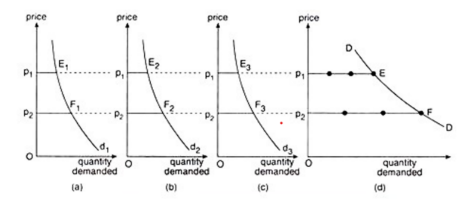


Figure 5.1: Derivation of Market Demand Curve

The market demand curve, representing the total quantity demanded at various prices, is derived by horizontally summing the individual demand curves of all consumers in the market.

Individual Demand Curves: Each consumer has a demand curve, showing the quantity they'd buy at different prices.

Horizontal Summation: To get the market demand, you add up the quantities demanded by all individuals at each price point.

Market Demand Curve: This resulting curve shows the total quantity demanded by the entire market at various prices.

Downward Slope: Like individual demand curves, the market demand curve typically slopes downwards, reflecting the law of demand (as price increases, quantity demanded decreases).

Meaning of Demand: In economics, **demand** for a product encompasses three essential components:

- 1) **Desire**-The consumer must want the product.
- 2) Willingness to Pay-The consumer must be prepared to pay for it.
- 3) Ability to Pay-The consumer must have the financial means to afford it.

Simply having a desire for a product does not constitute demand if it is not backed by both the willingness and ability to pay. For instance: A poor person may wish to own a car, but without financial means, this does not qualify as demand. A miser may have both the financial capacity and the need for a product but may refuse to spend money, meaning there is no effective demand. Conversely, a person with sufficient funds and a willingness to pay will not generate demand if they lack the desire for the product. Thus, **effective demand** requires all three elements to be present-desire, willingness, and financial capability.

Definition of Demand: Several economists have defined demand in different ways, as follows:

- 1) According to Prof. Benham: "The demand for anything, at a given price is the amount of it which will be bought per unit of time at the price."
- 2) In the words of Prof. Hanson: "By demand is meant, demand at a price, for it is impossible to conceive of demand not related to price."
- 3) As per Prof. Hibdon: "Demand means the various quantities of goods that would be purchased per time period at different prices in a given market."
- **4) According to Prof. Mayers:** "The demand for goods is a schedule of the amounts that buyers would be willing to purchase at all possible prices at any one instant of time."

Demand refers to the number of units of a commodity that consumers are willing and able to purchase at a specific price, given certain conditions such as: Consumer income levels; Prices of related goods (substitutes and complements) and Consumer preferences and desires

- The **price** of a product is the amount a buyer pays for one unit of a good or service.
- The quantity demanded refers to the total number of units that consumers are willing to buy at a particular price.

The concept of demand is always defined in reference to three critical factors:

Price: Demand always has a direct relationship with the price of a product or service. A clear price is essential to measure demand.

Point of Time: Demand is always measured with reference to a particular time period (such as per day, per month, or per year).

Market Place: Demand is also defined concerning a particular market or geographical area where the product or service is available. If any of these three factors are omitted, the concept of demand becomes **vague and meaningless**.

- Incorrect Statement: "The demand for ABC product is 200 units." This statement lacks clarity as it does not specify the price, time, or market place. Hence, it has no significance for economic analysis or business decision-making.
- 2) Correct Statement: "The demand for milk is 100 litres per day at a price of Rs.15 per litre in City A." This statement clearly defines the demand by mentioning the price, time, and market place. It is meaningful for economic analysis and helps businesses make informed decisions.

5.3 DEMAND FUNCTION AND DETERMINANTS OF DEMAND:

In economics, we encounter various functions such as the demand function, production function, cost function, and supply function. Each of these functions represents the relationship between a dependent variable and one or more independent variables.

5.5

Understanding a Function: A function is generally expressed as:

Dependent Variable = f (Independent Variables)

Demand Function: The demand function represents the relationship between the quantity demanded of a product (dependent variable) and various factors that influence it (independent variables), such as:

- Price of the product (P)
- Consumer income levels (Y)
- Prices of related goods (Pr) (substitutes and complements)
- Consumer preferences and tastes (W)

Mathematically, it is written as:

$$Q_d = f(P, Y, Pr, W)$$

Where:

- Q_d = Quantity demanded of a commodity
- P = Price of the commodity
- Y = Consumer income
- Pr = Prices of related goods (substitutes and complements)
- ullet = Consumer preferences and tastes

Ceteris Paribus Assumption: In economic analysis, when multiple independent variables influence demand, it is often useful to isolate the effect of one variable while keeping others constant. This assumption is known as Ceteris Paribus (Latin for "all other things remaining constant"). For instance, when studying the relationship between price and quantity demanded, we assume that income, prices of related goods, and consumer preferences remain unchanged.

Relationship between Demand and Its Determinants: Each independent variable affects demand in a specific way:

 Price and Quantity Demanded (Law of Demand): There is an inverse relationship between price and quantity demanded. When the price of a product increases, its quantity demanded decreases, and vice versa. This principle is known as the Law of Demand.

- 2) Income and Quantity Demanded (called Income Demand): There is a direct relationship between consumer income and demand. As income increases, people buy more of a commodity; as income decreases, they buy less.
- 3) Price of Substitute Goods and Quantity Demanded (Cross Demand): Substitutes are products that serve the same purpose (e.g., tea and coffee). If the price of a substitute good rises, consumers switch to alternatives, increasing the demand for the other product. Thus, there is a positive relationship between the price of a substitute and the demand for the given product.
- 4) Price of Complementary Goods and Quantity Demanded: Complements are goods that are consumed together (e.g., cars and petrol). If the price of one good increases, its demand falls, leading to a decline in the demand for its complement. Thus, there is a negative relationship between the price of a complementary good and the demand for the related product.
- 5) Consumer Preferences and Demand: Demand is also influenced by changes in consumer preferences, tastes, and trends. When consumer desire for a product strengthens, demand increases, even if other factors remain constant.

The above five are general factors influencing the demand for any product. They are also called as determinants of demand. By understanding these relationships, businesses and policymakers can predict and influence market demand effectively.

The specific factors influencing the demand for different factors may include some more other factors in addition to the five determinants above. For example, the demand for automobiles may depend on Specific price of the product, prices of other competing products, price of gasoline, preferences of buyer, ease of credit availability, advertising amount spent on the promotion of the car, interest rate prevailing etc.

1) Consumer Expectations:

Consumer expectations about **future prices**, **income**, **or product availability** can influence current demand. If consumers expect prices to rise in the future, they may **increase their current demand** to avoid higher costs later. Conversely, if they expect prices to fall, they may **delay purchases**.

Example: If people expect a **fuel price hike**, they may **fill their tanks earlier**, increasing current demand. If consumers expect the **price of electronics** to drop during a **Black Friday Sale**, they may **postpone their purchase** until the sale.

2) Demographic Factors:

Demographic factors such as **population size**, **age group**, **gender composition**, **occupation**, **and geographical location** can significantly influence demand.

Example: In a city with a large population of **students**, demand for **stationery**, **books**, **and hostels** will be high. In regions with an **aging population**, the demand for **healthcare services**, **medicines**, **and retirement homes** increases. In **urban areas**, demand for **luxury items**, **branded clothes**, **and automobiles** is typically higher than in rural areas.

3) Seasonal and Climatic Conditions:

The demand for certain products varies based on seasons and climatic conditions. Different products witness varying levels of demand depending on the weather or festivals.

Example: Woolen clothes have higher demand in winter, while cotton clothes are in demand during Summer. Ice cream and cold drinks witness a surge in demand during hot summers, whereas room heaters are in demand during cold winters.

4) Government Policies:

Government policies such as **taxation**, **subsidies**, **regulations**, **and import/export restrictions** directly impact demand. Higher taxes reduce demand, while subsidies and favourable policies boost demand.

Example: If the government imposes **higher taxes on tobacco products**, the demand for cigarettes may decrease. If the government provides **subsidies on electric vehicles**, the demand for electric cars will increase.

5) Availability of Credit Facilities:

The availability of **easy credit facilities, loans, and instalment payment options** significantly influences demand, especially for high-cost products. Consumers are more likely to purchase products if credit options are easily available.

Example: The demand for **cars, electronics, and furniture** increases when **zero-interest EMIs or easy loan facilities** are provided. If banks restrict credit availability, demand for **luxury items or vehicles** may decrease.

6) Advertisement and Promotion:

Effective **advertising**, **branding**, **and promotional campaigns** play a significant role in shaping consumer perception and increasing demand. Advertising helps to create awareness, build brand image, and influence consumer behaviour.

Example: The **demand for smartphones** or fashion brands increases significantly after **celebrity endorsements** or strong marketing campaigns. Attractive **discounts**, **offers**, **and promotional campaigns** during festive seasons boost demand.

Summary Table of Determinants of Demand:

Determinant of Demand	Effect on Demand	Example
Price of the Product	Lower price increases demand; higher price decreases demand	Smart phones, groceries, cars
Income of the Consumer	Higher income increases demand for normal goods, decreases demand for inferior goods	Clothing, travel, luxury cars
Prices of Related Goods	Substitute goods: Price rise of one increases demand for another. Complementary goods: Price rise decreases demand for another	Coffee & Tea; Cars & Petrol
Consumer Preferences	Popular trends or changing preferences influence demand	Organic food, eco- friendly products
Consumer Expectations	Expected price hikes increase current demand; expected price falls reduce current demand	Fuel, electronics
Demographic Factors	Population size, age, occupation influence demand	Healthcare, education, public transport
Seasonal Factors	Demand varies with seasons and climate	Woolen clothes in winter, ice cream in summer
Government Policies	Higher taxes reduce demand; subsidies increase demand	Subsidized solar panels, higher tax on tobacco
Credit Facilities	Easy credit increases demand; limited credit reduces demand	Cars, houses, electronics
Advertisement	Effective promotion increases demand	Brand endorsements, festival offers

5.4 TYPES OF DEMAND:

Total Market Demand and Market Segment Demand: Total market demand refers to the aggregate demand for a product by all the consumers in the market, regardless of the differences in demographics, income, or location.

Explanation: It represents the overall consumption of a product without considering any segmentation. It is important for companies to analyze total market demand to plan production, inventory, and sales targets.

Example: The total demand for cold drinks in the summer season across the country.

Market Segment Demand: Definition: Market segment demand refers to the demand that comes from a specific group of consumers within the total market, based on factors such as income, age, location, lifestyle, etc.

 Explanation: Businesses often target specific segments to cater to particular customer needs.

Example:

- o Demand for energy drinks among young adults aged 18-30.
- o Demand for soft drinks among children.

Derived Demand and Direct Demand:

Derived Demand: Derived demand is the demand for a product or service that arises due to the demand for another related product or service. In industrial markets, the demand for raw materials or intermediate goods is derived from the demand for finished goods. Demand for steel increases due to an increase in demand for automobiles. Demand for construction materials increases due to increased demand for housing.

Direct Demand: Direct demand is the demand for goods and services that are directly consumed by consumers for their personal satisfaction. This demand is not influenced by the demand for another product but arises due to the product's own utility.

Example: Demand for smart phones by consumers. Demand for clothing, food, or entertainment.

Industry Demand and Company Demand:

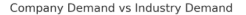
Industry Demand: Industry demand refers to the total demand for a product produced by all firms operating in a particular industry. Industry demand is crucial for understanding market potential, growth opportunities, and market competition.

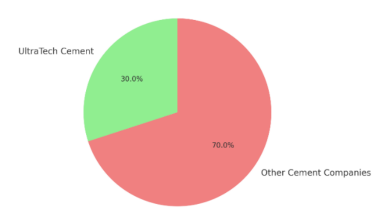
Example: Demand for cement in the construction industry. Demand for mobile phones in the telecom industry.

Company Demand: Company demand refers to the demand for a product produced by a specific company within the industry. It represents the market share held by a company and is influenced by factors such as pricing, advertising, and brand reputation.

Example: Demand for UltraTech cement in the market. Demand for Samsung mobile phones in the market.

Graph Interpretation:





- The graph shows that company demand is a subset of industry demand.
- Company demand can increase or decrease depending on competition and marketing efforts.

Short-Run Demand and Long-Run Demand:

Short-Run Demand: Short-run demand refers to the demand that changes quickly in response to changes in price, income, or market conditions within a short period. Consumers may adjust their consumption behaviour quickly based on price changes or promotional offers.

Example: Increase in demand for winter clothes during the winter season. Increase in demand for ice cream during summer.

Long-Run Demand: Long-run demand refers to the demand that takes time to adjust to changes in price, income, or technology. It is influenced by long-term changes such as economic growth, changing consumer preferences, and technological advancements. **Example:** Shift in demand from fuel cars to electric vehicles over several years..

5.5 DEMAND SCHEDULEAND DEMAND CURVE:

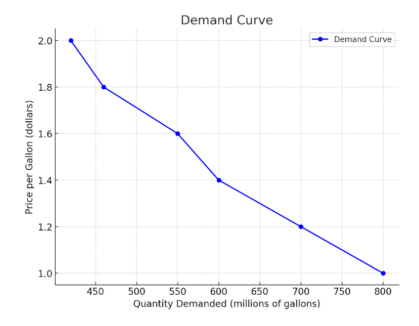
A demand schedule is a table that shows the quantity of a good or service that consumers are willing to purchase at different prices over a specified period. It illustrates the relationship between price and quantity demanded, supporting the Law of Demand, which states that as the price of a good increases, the quantity demanded decreases, and vice versa.

Below is an example of a demand schedule for gasoline:

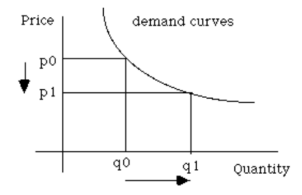
Determinant of Demand	Effect on Demand	
Price of the Product	Lower price increases demand; higher price decreases demand	
Income of the Consumer	Higher income increases demand for normal goods, decreases demand for inferior goods	
Prices of Related Goods	Substitute goods: Price rise of one increases demand for another. Complementary goods: Price rise decreases demand for another	
Consumer Preferences	Popular trends or changing preferences influence demand	
Consumer Expectations	Expected price hikes increase current demand; expected price falls reduce current demand	
Demographic Factors	Population size, age, occupation influence demand	

The table clearly demonstrates the inverse relationship between price and quantity demandedhigher prices lead to lower demand, and lower prices result in higher demand.

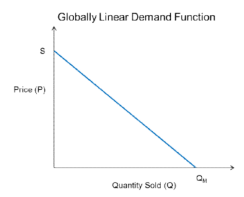
Demand Curve: A demand curve is a graphical representation of the relationship between the price of a good or service and the quantity demanded. It is derived from the data given in the demand schedule.



Analysis of the Demand Curve: The demand curve shows an inverse relationship between price and quantity demanded, which is consistent with the law of demand-as the price of the commodity increases, the quantity demanded decreases. At a price of \$1.00 per gallon, the quantity demanded is highest at 800 million gallons. As the price rises to \$2.00 per gallon, the quantity demanded falls to 420 million gallons. The curve slopes downward from left to right, indicating that consumers are less willing to buy the commodity at higher prices. This trend highlights the basic consumer behaviour that higher prices discourage demand, whereas lower prices encourage more consumption. The graph can help businesses and policymakers understand pricing strategies and market demand. It is customary to draw demand curve as shown below:



Linear Demand Curve: If the demand curve takes the shape of a straight line, it is called linear demand curve.



The given graph represents a **linear demand curve**, which shows a straight-line relationship between price and quantity demanded.

Negative Slope-The curve slopes downward from left to right, indicating an **inverse relationship** between price and quantity demanded.

Law of Demand-As price increases, quantity demanded decreases, and vice versa. This follows the fundamental principle of demand in economics.

Constant Rate of Change-Since the curve is linear, the change in quantity demanded is proportional to the change in price.

Such a demand curve is useful for estimating the effect of price changes on consumer behaviour and helps in **pricing strategy decisions** for businesses.

The Law of Demand: The Law of Demand states that, keeping all other factors constant, when the price of a good or service increases, the quantity demanded decreases. Conversely, when the price decreases, the quantity demanded increases. This relationship is known as an inverse relationship.

For example:

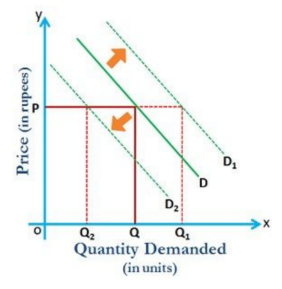
Gasoline Prices: If the price of gasoline rises, consumers may reduce their consumption by combining errands, using public transport, or opting for shorter trips. On the other hand, if gasoline prices fall, consumers may be inclined to purchase and consume more.

Movie Tickets: When the price of movie tickets increases, fewer people may visit theatres. However, if prices are reduced, more people may be willing to watch movies in cinemas.

Seasonal Clothing: During the off-season, the price of winter clothes may drop, resulting in higher demand. Conversely, in peak winter, high prices may reduce demand. These examples reinforce the **Law of Demand** by demonstrating how consumers adjust their buying behaviour based on changes in price.

5.6 CHANGES IN DEMAND AND SHIFTS IN DEMAND:

An increase in quantity demanded due to a decrease in price must be shown on the same curve D below. Whereas increase in quantity due to a change in other factors must be shown either as an upward D1 or downward shift D2, of the entire demand curve as shown below:



DD is original demand curve and D1 and D2 are new demand curves when factors other than price change.

Difference between Movement along the Demand Curve and Shift in Demand Curve: It is crucial to understand the difference between a movement along the demand curve and a shift in the demand curve: Movement along the Demand Curve: This occurs when a change in the price of the product leads to a change in the quantity demanded. For example, if the price of gasoline decreases, consumers tend to purchase more, causing movement along the demand curve.

Shift in Demand Curve: This occurs when any factor other than the price causes a change in the entire demand schedule. When demand curve shifts to the **right or upward** (from D to D₁), indicates a higher quantity demanded at the same price. Conversely, when the entire curve makes a down ward shift from D to D₂, the curve shifts to the **left or downward**, indicating a lower quantity demanded at the same price. The key point to note is that a **shift** in demand is not caused by a change in the product's price but by other external factors, referred to as the **determinants of demand**.

The following table summarises the factors influencing the shifts in demand:

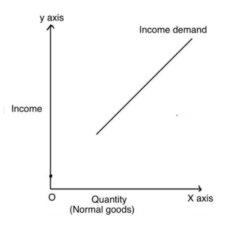
Upward Shit	Downward Shift
Consumers desire becomes stronger	Consumers desire becomes weaker
Consumer incomes rise	Consumer incomes fall
Prices of a substitutes rise	Prices of a substitutes fall
Prices of complements fall	Prices of complements rise

Other demand Concepts:

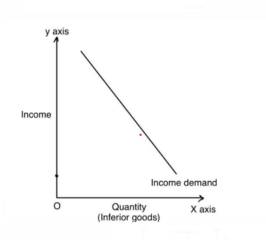
Income Demand: The income level of consumers directly affects their purchasing power and subsequently influences demand. This impact can be classified into two categories:

 a) Normal Goods (Positive Relationship): Normal goods are products whose demand increases as consumer income increases.

Example: When people get a salary hike, they may demand more **clothing**, **electronics**, **and dining out**. A middle-class family may start buying a car when their income increases. Income demand for normal goods is shown below:



b) Inferior Goods (Negative Relationship): Inferior goods are products whose demand decreases as consumer income increases because consumers shift to better alternatives. Income demand for inferior goods is shown below:



Example: When people's income increases, they may **reduce the consumption of instant noodles** or **public transportation** and shift towards **restaurant meals** or **personal cars**.

Example: A person may initially buy a **simple sedan car**, but with a rise in income, they may purchase a **luxury car** (**Mercedes, BMW, or Audi**). Similarly, people may shift from **artificial jewellery** to **real diamond jewellery** when their income increases.

- 3) Prices of Related Goods (Cross Demand): The demand for a product is also influenced by the prices of related goods, which are divided into two categories:
 - a) Substitute Goods: Substitute goods are products that can replace each other to satisfy the same need. If the price of one substitute increases, the demand for the other increases.

Example:

- If the price of coffee increases, consumers may switch to tea, increasing the demand for tea.
- If airfare increases, people may opt for train or bus travel, increasing their demand.



Positive Relationship between Price of Y and Quantity of X

It can be seen from the graph above that there is positive relation between the price of a commodity and quantity of another substitute commodity. Imagine both X and Y are substitutes and if Price of y increases, the demand for y decreases but the demand for its substitute Commodity X, will increase.

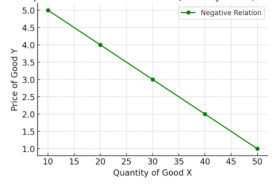
b) Complementary Goods:

Complementary goods are products that are **used together**. If the **price of one product increases**, the **demand for the other decreases**.

Example:

- If the price of petrol increases, the demand for cars may decrease.
- If the price of printers decreases, the demand for printer ink cartridges may increase.

Negative Relationship between Price of Y and Quantity of X (Complementary Goods)



• Here is the graph illustrating the negative relationship between the Price of Good Y (Y-axis) and the Quantity of Good X (X-axis) when X and Y are complementary goods. The downward-sloping curve shows that as the price of Y decreases, the quantity demanded of X increases, and vice versa. This reflects the typical behaviour of complementary goods, such as cars and fuel.

4) Consumer Preferences and Tastes:

Consumer preferences, tastes, and trends have a profound impact on demand. When a product aligns with current trends, fashion, or social preferences, its demand increases. On the other hand, outdated products or changing preferences can reduce demand.

Example: The growing preference for **healthy and organic food** has increased demand for **gluten-free**, **vegan**, **and organic products**. The **demand for CDs and DVDs** has significantly decreased due to **streaming services like Netflix**, **Spotify**, **etc.**

The **demand for a product** is not solely influenced by its **price** but by a combination of several other factors known as the **determinants of demand**. Understanding these determinants helps **businesses**, **marketers**, and **policymakers** predict **consumer behaviour** and make strategic decisions to influence demand favourably. By carefully analysing these factors, businesses can enhance their **sales**, **profitability**, **and market position**.

5.7 LAW OF DEMAND:

The **Law of Demand** states that there is an **inverse relationship** between the price of a good and the quantity demanded, assuming all other factors remain constant (**ceteris paribus**). This means that when the **price of a good decreases**, the **quantity demanded increases**, and when the **price increases**, the **quantity demanded decreases**.

This principle is based on the idea that lower prices make goods more affordable, encouraging consumers to buy more, while higher prices discourage purchases. A **demand schedule** and **demand curve** visually represent this relationship, showing how changes in price affect consumer behaviour.

For example:

- If the price of a product decreases, consumers are likely to buy more of it.
- If the price increases, consumers may reduce their demand or switch to alternatives.

This concept forms the foundation of microeconomics and helps businesses and policymakers understand consumer behaviour in response to price changes.

Definitions of the Law of Demand by Famous Economists:

The **Law of Demand** has been defined and explained by various famous economists in different ways. Below are some of the most recognized and widely accepted definitions of the **Law of Demand** by renowned economists:

1. Alfred Marshall (Father of Microeconomics):

Definition:

"The Law of Demand states that the quantity demanded increases with a fall in price, and diminishes with a rise in price, other things remaining the same."

Explanation:

According to Alfred Marshall, there is an inverse relationship between the price of a product and the quantity demanded. If the price falls, demand increases, and if the price rises, demand decreases, provided that all other factors remain constant (ceteris paribus).

Example: If the price of a chocolate falls from \$5 to \$3, people will buy more chocolates. However, if the price increases from \$5 to \$10, people will reduce their demand.

2. Adam Smith (Father of Economics):

Definition:

"The quantity of a commodity demanded increases when its price falls and decreases when its price rises, assuming other things remain constant."

Explanation:

According to **Adam Smith**, when the **price of a commodity** decreases, its **demand increases**, and when the **price increases**, its **demand decreases**. This happens because **people's purchasing power** increases when prices are low, encouraging them to buy more, and decreases when prices are high, reducing their consumption.

Example: If the price of rice decreases, more people will buy rice. But if the price increases, people may shift to cheaper alternatives like wheat or maize.

3. Paul A. Samuelson (American Economist and Nobel Laureate)

Definition:

"The Law of Demand states that people will buy more of a good when its price falls and less when its price rises, other things remaining equal."

Explanation:

According to **Paul Samuelson**, the **demand for a product** is directly influenced by its **price**. If the **price of a product decreases**, consumers **tend to buy more**, but if the **price increases**, they tend to **buy less**. This relationship is termed as the **Law of Demand**.

• Example:

- o If the **price of ice cream** falls during summer, more people will buy it.
- o If the **price increases**, demand for ice cream will fall.

Assumptions of the Law of Demand:

The Law of Demand states that, *ceteris paribus* (i.e., all other factors being constant), there is an inverse relationship between the price of a commodity and the quantity demanded. This means that as the price of a good rises, the quantity demanded falls, and vice versa.

However, this law holds true only under certain assumptions. If any of these conditions change, the inverse relationship between price and demand may not apply. The following are the key assumptions underlying the Law of Demand:

1. No Change in Consumer Tastes and Preferences

- Assumption: Consumer tastes, preferences, and habits are assumed to remain constant during the period of analysis.
- Explanation: A change in consumer preferences can shift demand irrespective of price changes. If consumers develop a stronger preference for a product, they may buy more even at higher prices.
- Example: A rise in environmental awareness may lead consumers to prefer electric vehicles (EVs), increasing their demand even if prices rise.

2. No Change in Consumer Income

- Assumption: The Law of Demand assumes that consumer income remains unchanged.
- Explanation: An increase in income may lead to higher demand even if prices rise, while a decrease in income may lower demand even if prices fall.
- Example: A person earning \$1000 per month may buy more premium groceries if their income rises to \$2000, despite higher prices.

3. No Change in the Prices of Related Goods:

- Assumption: Prices of related goods-substitutes and complements-are assumed to be constant.
- Explanation: A rise in the price of a substitute good (e.g., tea) may increase the demand for the original good (e.g., coffee), even if its price also rises. Conversely, a rise in the price of a complementary good (e.g., petrol) may reduce demand for the related product (e.g., cars).
- Example: If petrol becomes expensive, people may reduce car purchases, even if car prices fall.

4. No Expectation of Future Price Changes:

- Assumption: Consumers are not influenced by expectations of future price changes.
- Explanation: If consumers expect prices to rise in the future, they may buy more now, increasing current demand even at higher prices. If they expect prices to fall, they may delay purchases, reducing demand despite lower current prices.
- Example: If people expect gold prices to rise, they may buy more today, even at elevated prices.

5. No Change in Consumer Habits, Fashion, or Social Trends:

- Assumption: Consumer habits and fashion trends are assumed to remain unchanged.
- Explanation: Changes in fashion or social behaviour can drive demand independently of price.
- Example: A trending smartphone model may see increased demand despite a high price, while outdated models may not sell even at lower prices.

6. No Change in Population Size:

- Assumption: The population of the market is assumed to be stable.
- Explanation: An increase in population generally increases demand, while a decrease reduces it, regardless of price.
- Example: During festivals, an increase in population in urban areas may increase demand even if prices are high.

7. No Change in Government Policies and Taxation:

- Assumption: Government fiscal and regulatory policies are assumed to remain unchanged.
- Explanation: Changes in taxes, subsidies, or import duties can alter demand patterns independently of market prices.
- Example: A subsidy on electric vehicles may lead to increased demand despite higher prices, whereas increased fuel taxes can reduce petrol demand despite a price drop.

8. No Occurrence of Natural Calamities, Wars, or Pandemics:

- Assumption: The economy is free from unexpected disruptions such as natural disasters, wars, or pandemics.
- Explanation: Such events can significantly influence consumer behaviour and purchasing power, disrupting normal demand patterns.
- Example: During the COVID-19 pandemic, demand for travel and hospitality services fell drastically despite lower prices.

Summary Table: Assumptions of the Law of Demand:

Assumption	Demand Behavior
No Change in Tastes and Preferences	Demand varies inversely with price
No Change in Income	Demand changes only due to price variation
No Change in Prices of Related Goods	Demand depends on the price of the specific product
No Expectation of Future Price Changes	Demand is based solely on current price
No Change in Fashion, Habits, or Trends	Demand responds predictably to price changes
No Change in Population Size	Demand reflects price change, not demographic shift
No Change in Government Policies/Taxes	Demand unaffected by external fiscal influences
No Natural Calamities or Wars	Demand remains stable under normal conditions

5.8 EXCEPTIONS TO THE LAW OF DEMAND:

While the Law of Demand typically states that there is an inverse relationship between the price of a commodity and its quantity demanded, certain situations deviate from this general rule. In these cases, consumers may purchase more of a good even when its price rises or may buy less even when the price falls. These anomalies are known as exceptions to the Law of Demand, and they occur due to various psychological, social, and economic factors.

Giffen Goods:

One of the most well-known exceptions is the case of Giffen goods, named after the economist Sir Robert Giffen. These are inferior goods, typically essential commodities, consumed in large quantities by low-income households. When the price of a Giffen good rises, consumers paradoxically increase their consumption of it, not because they desire it more, but because they can no longer afford more expensive substitutes. As a result, they allocate a larger portion of their income to the inferior good, even at higher prices. For instance, in some developing countries, if the price of staple foods like rice or bread increases, poor households may buy more of these goods as they cut down on costlier alternatives like meat or vegetables. In graphical terms, the demand curve for Giffen goods slopes upward rather than downward, defying the standard demand relationship.

Veblen Goods (Prestige and Luxury Goods):

Veblen goods, named after economist Thorstein Veblen, represent another exception. These are luxury items for which demand increases as the price increases because the high price itself confers prestige. Wealthier consumers often view these goods-such as designer handbags, luxury watches, or high-end sports cars-as status symbols. The appeal of these products lies not just in their utility but in the social recognition they bring. Consequently, when prices rise, they may become more attractive to affluent consumers, leading to increased demand. The demand curve for Veblen goods also slopes upward, reflecting this direct relationship between price and quantity demanded.

Necessities:

Certain goods are considered necessities-products that are essential for daily life. For such goods, demand tends to be relatively inelastic. Regardless of price fluctuations, consumers will continue purchasing them because they are indispensable. Common examples include salt, drinking water, electricity, and life-saving medicines like insulin or antibiotics. Even if the price of these goods increases, the quantity demanded remains largely unchanged. Graphically, the demand curve for necessities is nearly vertical, indicating a minimal response to price changes.

Future Price Expectations:

Consumer expectations about future prices can also disrupt the typical price-demand relationship. If buyers anticipate that prices will rise in the near future, they may choose to purchase more of the good at present, even at elevated prices. Conversely, if they expect prices to decline, they might postpone their purchases, reducing demand despite lower current prices. This behaviour is commonly observed in markets like real estate, stock trading, and consumer electronics. For instance, if prospective homeowners expect housing prices to rise, they may rush to buy property, thereby increasing demand even when prices are already high. Such anticipatory behaviour causes the demand curve to shift outward.

Speculative Goods:

Related to expectations, speculative demand arises when consumers or investors buy goods not for immediate consumption but for the prospect of future gains. This is often seen in financial assets such as stocks, crypto-currencies, or gold. If the price of Bitcoin, for example, is rising and investors believe it will continue to appreciate, more people may purchase it despite high current prices. This speculative behaviour increases demand due to the perceived future value of the good, not its present utility. The demand curve, in this context, shifts to the right as more buyers enter the market driven by expectations of profit.

Strategic Implications of Demand Curve Exceptions:

Understanding these exceptions is critical not only for economists but also for businesses and policymakers. Companies often tailor their pricing strategies to align with consumer behaviour, especially in markets where demand does not follow traditional patterns. For example, firms may adopt penetration pricing to attract customers in a competitive market by initially offering products at low prices. Alternatively, they may implement premium pricing to position their offerings as exclusive or high-end, capitalizing on the Veblen effect. Price discrimination-charging different prices to different customer groups—is also a common strategy, used in sectors like airlines and entertainment.

Demand Curve and Its Use in Economic Decision-Making:

Policy Formulation and Market Regulation:

The demand curve is a crucial tool for governments and regulators. By analyzing demand behaviour, policymakers can forecast the impact of taxation, subsidies, or price controls. For instance, imposing higher taxes on tobacco products might aim to reduce consumption, assuming that demand is elastic. On the other hand, subsidies on electric vehicles can stimulate demand, shifting the curve to the right and encouraging sustainable consumption. During events like the COVID-19 pandemic, demand surged for essential items such as masks and sanitizers, prompting regulatory intervention to prevent price gouging.

Predicting Consumer Behaviour Amid Economic Changes:

The demand curve also helps predict how macroeconomic variables influence consumer spending. Changes in income, interest rates, inflation, and general economic sentiment all affect demand:

- Rising incomes usually lead to increased demand for both necessities and luxury goods.
- During recessions, consumers reduce spending on non-essentials, shifting demand curves leftward.
- High inflation may drive consumers to substitute expensive goods with cheaper alternatives.
- Increased interest rates typically dampen demand for big-ticket items like homes and cars.
- Expectations of future price hikes can boost current demand, as seen with fuel or real
 estate.

Businesses leverage this understanding to plan inventory, pricing, and promotional strategies, while governments use it to maintain economic stability.

For example, if interest rates fall, home loans become cheaper, prompting more people to buy houses-causing a rightward shift in the housing demand curve. Conversely, rising rates may suppress demand, cooling down the market.

In conclusion, while the Law of Demand provides a foundational rule in economics, its exceptions offer deeper insights into consumer behaviour. Recognizing and analyzing these deviations is essential for sound decision-making in both the public and private sectors.

5.9 SUMMARY:

In this lesson, we explored the concept of demand and its significance in managerial decision-making. Demand analysis serves as a critical tool for understanding consumer behaviour and forecasting sales. We examined the various types of demand such as individual and market demand, as well as derived and autonomous demand. Understanding the factors that influence demand-such as price, income, tastes and preferences, and the prices of related goods-helps businesses align their production and marketing strategies with market realities.

We delved into the Law of Demand, which illustrates the inverse relationship between price and quantity demanded, assuming all other factors remain constant. The concept was further clarified through the demand schedule and demand curve, which graphically represent consumer responses to price changes. Additionally, we discussed exceptions to the law of demand, such as Giffen goods and Veblen goods, which deviate from the traditional demand pattern due to unique consumer perceptions or necessities.

Lastly, the lesson covered elasticity of demand, focusing on price elasticity as a key metric in assessing how sensitive demand is to changes in price. The classification of demand as elastic, inelastic, or unitary provides valuable insights for pricing decisions and revenue projections. In sum, demand analysis empowers firms to make informed decisions on pricing, production, and market entry, thereby enhancing overall business strategy.

5.10 KEY TERMS:

- 1) **Demand** The quantity of a good or service that consumers are willing and able to buy at various prices during a given period.
- 2) **Individual Demand** The demand for a good or service by a single consumer.
- 3) Market Demand The total demand for a good or service by all consumers in the market.
- **4) Derived Demand** Demand for a product that arises from the demand for another product.
- Autonomous Demand Demand that exists independently of other goods or services.
- **6) Determinants of Demand** Factors that influence demand such as price, income, tastes, preferences, and prices of related goods.

- 7) Law of Demand The inverse relationship between the price of a good and the quantity demanded, ceteris paribus.
- 8) **Demand Schedule** A table that shows the quantity of a good demanded at different price levels.
- Demand Curve A graphical representation of the demand schedule, typically sloping downward from left to right.
- **10)** Ceteris Paribus A Latin phrase meaning "all other things being equal" used in economic analysis.
- 11) Giffen Goods Inferior goods for which demand increases as the price increases due to the income effect outweighing the substitution effect.
- **12) Veblen Goods** Luxury goods for which higher prices increase their appeal due to perceived status or prestige.
- **13) Price Elasticity of Demand** A measure of the responsiveness of quantity demanded to a change in the price of the good.
- **14)** Elastic Demand When the percentage change in quantity demanded is greater than the percentage change in price.
- **15) Inelastic Demand** When the percentage change in quantity demanded is less than the percentage change in price.
- **16) Unitary Elastic Demand** When the percentage change in quantity demanded equals the percentage change in price.

5.11 SELF ASSESSMENT QUESTIONS

Short Questions:

- 1) Why does the demand curve generally slope downward?
 - **A:** Because of the inverse relationship between price and quantity demandedwhen price falls, demand increases due to the substitution and income effects.
- 2) Q: How would a rise in consumer income affect the demand for normal and inferior goods?
 - **A:** Demand for normal goods increases, while demand for inferior goods decreases as income rises.
- 3) Q: What happens to the market demand curve when more consumers enter the market?
 - **A:** The market demand curve shifts to the right, indicating an increase in overall demand.

4) Q: Explain how the concept of derived demand applies to the demand for steel.

A: Steel demand is derived from the demand for goods like cars and construction materials that require steel in their production.

5) Q: How can a business use price elasticity of demand in setting its pricing strategy?

A: If demand is elastic, lowering prices may increase total revenue; if inelastic, raising prices could increase revenue.

6) Q: Why do Giffen goods violate the Law of Demand?

A: Because for Giffen goods, an increase in price leads to higher demand due to strong income effects overriding substitution effects.

7) Q: What is the likely effect on the demand curve if the price of a substitute good falls?

A: The demand curve shifts to the left, indicating a decrease in demand for the original good.

8) Q: How does the presence of Veblen goods challenge traditional demand theory?

A: Veblen goods demonstrate that higher prices can increase demand because consumers associate high price with prestige.

9) Q: In what way is the demand curve useful for a firm's production planning?

A: It helps estimate the quantity of goods likely to be sold at various price points, guiding production decisions.

10) Q: What role do consumer preferences play in shaping demand?

A: Changes in preferences can shift the demand curve left or right, significantly affecting product sales.

Essay Questions:

- Question: Discuss the significance of demand analysis in managerial decisionmaking. How does it influence production, pricing, and marketing strategies? Hint:
 - · Explain what demand analysis entails.
 - Highlight its role in forecasting sales, planning production, and setting prices.
 - Mention how understanding consumer behavior helps target marketing efforts more effectively.

Demand Analysis

2. **Question:** Evaluate the factors that can cause a shift in the demand curve. Provide suitable examples to illustrate each factor.

Hint:

- Define a shift in demand versus movement along the curve.
- Discuss factors like income, tastes, prices of related goods, future expectations, and number of buyers.
- Use practical examples (e.g., smartphones, clothing, or seasonal products).
- 3. Question: Analyze the concept of price elasticity of demand and its implications for business revenue. How can firms use this concept in pricing decisions? Hint:
 - Define price elasticity and differentiate between elastic, inelastic, and unitary demand.
 - · Explain how elasticity affects total revenue.
 - Use graphs or examples (e.g., luxury goods vs. necessities) to show application in pricing.
- 4. **Question:** Compare and contrast Giffen goods and Veblen goods in terms of their demand behavior. Why are these considered exceptions to the Law of Demand?

Hint:

- · Define the Law of Demand briefly.
- Describe the unique behavior of Giffen goods (necessities with strong income effect) and Veblen goods (status-driven purchases).
- Use real-life examples like basic staple foods (Giffen) and luxury watches or designer apparel (Veblen).
- 5. Question: Illustrate the impact of substitute and complementary goods on the demand for a product. How should firms respond to changes in the prices of related goods?

Hint:

- Define substitutes and complements with examples.
- Show how the demand for a good changes when the price of a related good changes.
- Suggest business responses (e.g., bundling, pricing strategies, product differentiation).

Multiple Choice Questions:

1. Which of the following best describes the Law of Demand?

- A. As price increases, demand increases
- B. As price decreases, demand decreases
- C. As price increases, quantity demanded decreases, ceteris paribus
- D. Price and demand are unrelated

Answer: C

Explanation: The law of demand states that, all other things being equal (ceteris paribus), an increase in the price of a good leads to a decrease in the quantity demanded, and vice versa. This inverse relationship is fundamental to demand theory.

2. Which of these is NOT a determinant of individual demand?

- A. Tastes and preferences
- B. Price of substitutes
- C. Level of technology
- D. Income of the consumer

Answer: C

Explanation: Technology affects supply, not demand. Individual demand is influenced by tastes, preferences, income, prices of related goods (substitutes and complements), etc.

3. A rightward shift in the demand curve implies:

- A. A decrease in quantity demanded
- B. A decrease in price
- C. An increase in demand due to factors other than price
- D. An increase in supply

Answer: C

Explanation: A rightward shift means more is demanded at every price level, which occurs due to non-price factors like increased income, change in preferences, or favorable expectations.

4. If the demand for a product increases when the income of the consumer increases, the product is:

- A. Inferior good
- B. Giffen good
- C. Normal good
- D. Complementary good

Answer: C

Explanation: Normal goods show a positive relationship with income. As income rises, the demand for these goods increases.

5. Which of the following illustrates cross elasticity of demand?

- A. Change in quantity demanded due to a change in income
- B. Change in demand due to a change in price of a substitute or complement
- C. Change in supply due to change in demand
- D. Change in quantity demanded due to change in price of the same good

Answer: B

Explanation: Cross elasticity measures the responsiveness of demand for one good when the price of another good changes, especially substitutes or complements.

6. The demand for salt is said to be inelastic because:

- A. It has many substitutes
- B. It is a luxury good
- C. It is a necessity and its consumption does not change with price
- D. Its supply is fixed

Answer: C

Explanation: Salt is a necessity, and even large changes in price do not affect its demand significantly, hence, inelastic.

7. If the percentage change in quantity demanded is greater than the percentage change in price, the demand is:

- A. Perfectly inelastic
- B. Unitary elastic
- C. Elastic
- D. Inelastic

Answer: C

Explanation: This is the definition of elastic demand, where consumers are highly responsive to price changes.

8. Which of the following will cause a movement along the demand curve rather than a shift of the curve?

- A. Change in consumer income
- B. Change in price of the good itself
- C. Change in consumer taste
- D. Change in population

Answer: B

Explanation: Movement along the demand curve occurs only due to a change in the price of the good itself. Other factors shift the curve.

9. Which situation represents a Giffen good?

- A. A luxury item with highly elastic demand
- B. A normal good with negative income elasticity
- C. An inferior good whose demand increases when its price increases
- D. A good that has perfect substitutes

Answer: C

Explanation: Giffen goods are inferior goods for which the income effect outweighs the substitution effect, causing demand to rise with price-a paradoxical situation.

10. Why is it important for managers to understand the concept of demand elasticity?

- A. It helps in supply chain optimization
- B. It helps in predicting competitor behaviour
- C. It helps in pricing and revenue decisions
- D. It helps in recruitment planning

Answer: C

Explanation: Knowledge of demand elasticity enables managers to set prices strategically and estimate how changes will impact total revenue, especially during pricing and promotional decisions.

5.12 CASE STUDY:

Case Study: Ola Cabs-Understanding Demand in Urban Mobility

Background:

Ola Cabs, one of India's largest ride-hailing companies, has revolutionized urban transportation by offering affordable, app-based cab services. As the company expanded across Indian cities, it had to constantly analyze consumer demand to adjust its pricing, fleet size, and service features.

Scenario:

In the city of Bengaluru, Ola observed a sharp decline in daily ride bookings during the summer months. At the same time, fuel prices were rising, and a new metro rail line had opened, providing commuters with an alternative. To address this, Ola's management initiated a detailed demand analysis to identify the root causes and adjust their strategies.

Application of Demand Concepts:

 Law of Demand: As Ola slightly increased ride fares to compensate for fuel costs, the number of daily bookings dropped-confirming the inverse price-demand relationship.

- Elasticity of Demand: Analysis showed that customers in the economy segment were highly price-sensitive. Even a ₹10 fare increase led to a 15% drop in bookings, indicating elastic demand.
- **Substitute Goods:** The new metro rail line acted as a **close substitute**, offering faster and cheaper travel options on key routes, leading to a shift in demand away from Ola.
- Consumer Preferences: Survey data revealed that frequent users preferred
 predictable travel time and reliability over comfort, suggesting Ola needed to improve
 service punctuality.

Business Response:

Ola launched targeted promotions offering flat ₹29 rides during non-peak hours, introduced shared rides to lower prices, and added a real-time traffic tracker to improve ride estimation. These steps helped attract back price-sensitive consumers and countered the shift in demand toward substitutes.

Discussion Questions & Suggested Answers:

1. What factors influenced the change in demand for Ola's services?

Answer: The major factors included an increase in Ola's ride fares, the availability of substitute services like the metro, changes in consumer preferences (favoring punctuality over comfort), and seasonal demand variations.

2. How did elasticity of demand affect Ola's pricing decisions?

Answer: Since the demand was found to be elastic, even a small price increase led to a significant drop in bookings. This informed Ola's decision to reduce fares during non-peak hours and introduce ride-sharing options to maintain demand.

3. What role did substitute goods play in shaping consumer behavior?

Answer: The metro rail acted as a direct substitute, offering similar services at lower prices and with better time predictability. This led to a leftward shift in the demand curve for Ola's services as consumers switched to the alternative.

4. If you were part of Ola's strategy team, what additional actions would you recommend?

Answer: Suggestions could include improving app efficiency, introducing loyalty rewards, partnering with public transport for integrated mobility solutions, or offering subscription-based ride passes for frequent users.

5.13 REFERENCE BOOKS:

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LESSON-6

ELASTICITY OF DEMAND

6.0 OBJECTIVES:

After completion of the lesson, the learners will be able to:

- Define elasticity of demand and its economic significance.
- Explain different types of elasticity of demand.
- Understand methods for measuring price elasticity of demand.
- · Identify factors affecting demand elasticity.
- Understand income and cross elasticity concepts
- Analyse real-world applications of elasticity in business and policy.
- Solve numerical problems related to price elasticity of demand.

STRUCTURE:

- 6.1 Introduction to the Concept of Elasticity
- 6.2 General Concept of Elasticity
- 6.3 Price Elasticity of Demand
- 6.4 Types of Price Elasticity
 - 6.4.1 Graphical Presentation
- 6.5 Elasticity and Expenditure
- 6.6 Measurement of Price Elasticity
 - **6.6.1 Point Elasticity**
 - 6.6.2 Arc Elasticity
- 6.7 Elasticity when Demand is Linear
- 6.8 Determinants of Price Elasticity
- 6.9 Income Elasticity
- 6.10 Cross Elasticity
- 6.8 Summary
- 6.9 Key Terms
- 6.10 Self Assessment Questions
- 6.11 Model Case Study
- 6.12 Reference Books

6.1 INTRODUCTION TO THE CONCEPT OF ELASTICITY:

So far, we have understood that demand for a commodity generally follows an inverse relationship with price-when the price decreases, consumers buy more, and when the price increases, they buy less. However, for effective managerial decision-making, it is crucial to quantify this response. How much more will consumers buy when prices drop? How much less will they buy when prices rise? The concept of price elasticity of demand provides the answer by measuring the degree of responsiveness of quantity demanded to changes in price. Understanding this elasticity helps managers make informed pricing decisions, optimize revenue, and anticipate market behavior more accurately.

In economics we come across several concepts of elasticity like, price elasticity, income elasticity, cross elasticity, elasticity of supply, elasticity of advertising expenditure etc. Therefore, by knowing the general concept of elasticity, we can measure any elasticity.

6.2. GENERAL CONCEPT OF ELASTICITY:

It is the ratio of a relative change in a dependent variable to the relative change in independent variable.

 $Elasticity = \frac{relative\ change\ in\ dependent\ variable}{Relative\ change\ in\ independent\ variable}$

Using the above general concept of elasticity we can calculate, price elasticity, income elasticity and cross elasticity as shown below

Price Elasticity = $\frac{relative\ change\ in\ quantity\ demanded}{Relative\ change\ in\ price}$

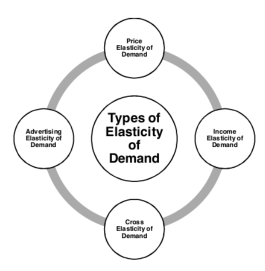
Note: Quantity demanded is dependent variable and price is independent variable. A change in price is accompanied by a change in quantity demanded.

Similarly we can also write income elasticity and cross elasticity as shown below:

Income Elasticity= \frac{relative \text{ change in quantity demanded}}{Relative \text{ change in income}}

Cross Elasticity = $\frac{relative\ change\ in\ quantity\ demanded\ of\ commodity\ A}{Relative\ change\ in\ price\ of\ commodity\ B}$

Meaning of Elasticity of Demand: Elasticity of demand measures how **sensitive** the quantity demanded of a product is to changes in **price**, **income**, **or the price of related goods**. It helps businesses, governments, and consumers understand how demand reacts to different economic factors.



Example Situations: If the price of ice cream rises by 10%, will people buy a lot less, a little less, or the same amount? If consumer income increases, will they buy more of a particular product or switch to better alternatives? The degree of response determines whether demand is elastic or inelastic.

6.3 PRICE ELASTICITY OF DEMAND:

The price elasticity of demand, commonly known as the elasticity of demand refers to the responsiveness and sensitiveness of demand for a product to the changes in its price. In other words, the price elasticity of demand is

$$E_{p} = \frac{Proportionate\ change\ in\ Quantity\ Demanded}{Proportionate\ change\ in\ Price}$$

Numerically,

$$E_{\mathbf{p}} = \frac{\Delta \mathbf{Q}}{\Delta \mathbf{P}} \mathbf{X} \frac{\mathbf{P}}{\mathbf{Q}}$$

Where,

$$\Delta Q = Q_1 - Q_0$$

$$\Delta P = P_1 - P_0$$

 Q_1 = New quantity

Q2= Original quantity

P1 = New price

P0 = Original price

The following are the Main Types of Price Elasticity of Demand:

In the above formula, on the numerator we are measuring percentage change (Or proportionate) change in quantity and on the denominator, Percentage change in price

1) If numerator (percentage change in quantity say-10%) is greater than denominator (percentage change in Price say +5%), then the result, known as value of coefficient of elasticity = greater than one that is 2 in this example

Ep =
$$\frac{-10\%}{+5\%}$$
 = 2

This means a 5% increase in price causes 10% decrease in quantity. The responsiveness of quantity is more than the change in price and demand is said to elastic.

Therefore, if the value of coefficient is greater than one demand is called elastic demand.

2) On the other hand if numerator (percentage change change in quantity say-5%) is less than denominator (percentage change in Price say +10%), then the result = less than one that is 0.5 in this example

Ep
$$=\frac{-5\%}{+10\%} = 0.5$$

Therefore, if the value of coefficient is less than one demand is called inelastic demand. Changes in demand is less than proportional. A relatively greater change in price is accompanied by relatively smalled change in quantity.

3) If the change in Price and Change in quantity is same, like 10 % increase in price and 10 % decrease in quantity, demand is said to be unit elastic.

$$Ep = \frac{-10\%}{+10\%} = 1$$

Types of Price Elasticity: Depending on the value of coefficient, we can classify elasticity into five types as shown below:

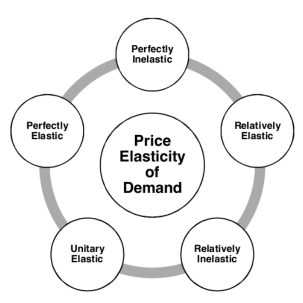
1) Relatively Elastic Demand : Elasticity Coefficient is more than 1

2) Relatively Inelastic Demand : Elasticity Coefficient is less than 1

3) Unitary Elastic Demand : Elasticity Coefficient is equal to 1

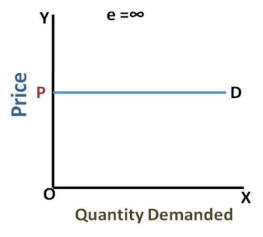
4) Perfectly Elastic Demand : Elasticity Coefficient is Infinity

5) Perfectly Inelastic Demand : Elasticity coefficient is Zero

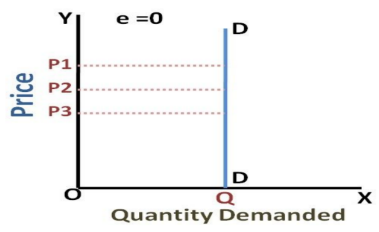


1) Perfectly Elastic Demand ($E_p = \infty$): The demand is said to be perfectly elastic when a slight change in the price of a commodity causes a major change in its quantity demanded. Such as, even a small rise in the price of a commodity can result into fall in demand even to zero. Whereas a little fall in the price can result in the increase in demand to infinity.

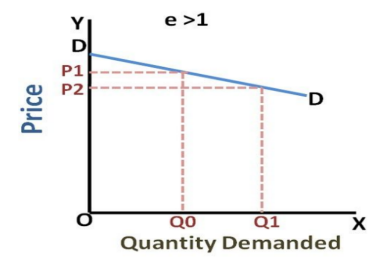
In perfectly elastic demand the demand curve is a straight horizontal line which shows, the flatter the demand curve the higher is the elasticity of demand.



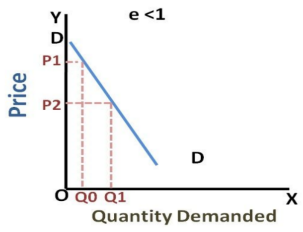
2) Perfectly Inelastic Demand (E_p =0): When there is no change in the demand for a product due to the change in the price, then the demand is said to be perfectly inelastic. Here, the demand curve is a straight vertical line which shows that the demand remains unchanged irrespective of change in the price, i.e. quantity OQ remains unchanged at different prices, P₁, P₂, and P₃.



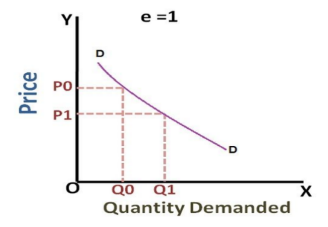
3) Relatively Elastic Demand (1 to ∞): The demand is relatively elastic when the proportionate change in the demand for a commodity is greater than the proportionate change in its price. Here, the demand curve is gradually sloping which shows that a proportionate change in quantity from OQ₀ to OQ₁ is greater than the proportionate change in the price from OP₁ to Op₂.



4) Relatively Inelastic Demand (0-1): When the proportionate change in the demand for a product is less than the proportionate change in the price, the demand is said to be relatively inelastic demand. It is also called as the elasticity less than unity, i.e. 1. Here the demand curve is rapidly sloping, which shows that the change in the quantity from OQ₀ to OQ₁ is relatively smaller than the change in the price from OP₁ to Op₂.



5) Unitary Elastic Demand (E_p =1): The demand is unitary elastic when the proportionate change in the price of a product results in the same change in the quantity demanded. Here the shape of the demand curve is a rectangular hyperbola, which shows that area under the curve is equal to one.



Thus, these are some of the types of the price elasticity of demand that helps the firms to price their product in accordance with the demand patterns of an individual which changes with the change in the price of the commodity.

THE RELATIONSHIP BETWEEN ELASTICITY AND EXPENDITURE

If demand is elastic, a reduction in price brings more revenue to the sellers revenue to the seller = expenditure to the buyers.

If demand is inelastic, a reduction in price causes revenue to be smaller to the sellers.

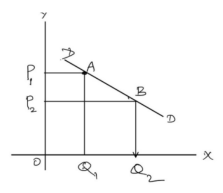
An increase or decrease in price will nor affect the total revenue if demand has unit elasticity.

We can explain this with the following numerical table and graphs:

Price per unit	Quantity	Quantity Price x quantity (Total revenue to sellers or total expenditure to buyers)	
Rs.10	1000 units	Rs.10,000	
Rs.9	2000 units	Rs.18,000	
Rs.8	3000 units	Rs.24,000	

Now relate the first column and third column - when price declines, total revenue increases and when price increases from 8 to 9 to 10 - total revenue decreases. These two move in the opposite direction. This happens when demand is elastic and elastic demand curve is relatively flatter as shown below:

Fig: Elastic demand



In the above graph, when price is OP1 quantity bought would be OQ1.

Price x quantity = total revenue to sellers that is OP1 x) Q1 = The area of rectangle OP1AQ1.

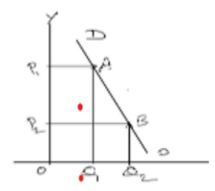
When price declines to OP2, quantity increases to OQ2 and total revenue = area of the rectangle OP2BQ2. We can observe that the second area is bigger in size, indicating increase in total revenue when price declines and this happens when demand is elastic.

Relation between elasticity and total revenue when demand is inelastic:

Price per unit	Quantity	Price x quantity (Total revenue to sellers or total expenditure to buyers)	
Rs.10	1000	Rs.10,000	
Rs.9	1050	Rs.9450	
Rs.8	1100	Rs.8,800	

The above table shows total revenue declines when price declines. Price column and TR column move in the same direction. This can be shown with an inelastic demand curve which is more steeper as shown below:

6.9

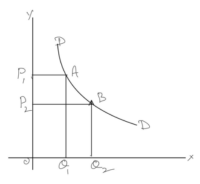


One can observe from the above graph that the total revenue as indicated by OP1AQ1 is reduced to OP2BQ2, when price declined from Op1 to OP2.

Total Revenue when demand is unit elastic:

Price per unit	Quantity	Price x quantity (Total revenue to sellers or total expenditure to buyers)	
Rs.10	1000	Rs.10,000	
Rs.9	1111	Rs.10,000	
Rs.8	1250	Rs.10,000	

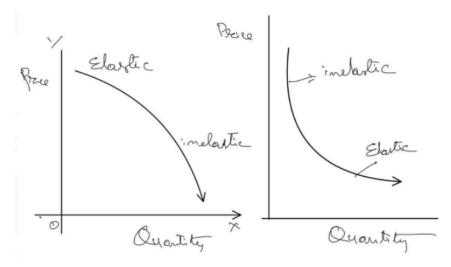
From the above table one can observe that total Revenue remains same when Price increases or decreases and the same is graphically shown below:



In the above graph, the rectangles have the same area OP1AQ1 = OP2BQ2. In the above graph Demand is said to rectangular hyperbola, having same rectangles.

6.6 MEASUREMENT OF ELASTICITY:

In the above demand curves, the entire demand is considered as elastic or inelastic or unit elastic. But elasticity may vary from one price range to another price range as shown below:



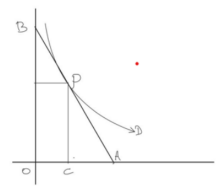
In the first figure, at high prices demand is elastic at higher prices range and at lower prices it is inelastic in the second figure it can be seen that demand is initially inelastic at high prices and elastic at low prices of the demand curve.

However, elasticity not only varies from one price range to another but also varies from point to point on the demand curve. There are two methods of measuring elasticity: (1) point elasticity method and (2) ARC Elasticity method

6.6.1 POINT ELASTICITY METHOD:

The Point Elasticity Method is used to measure price elasticity at a specific point on the demand curve. It is most effective when there is a very small or infinitesimal change in price and quantity.

The following figure shows the point elasticity method of measuring elasticity:



Procedure: To determine the elasticity at a point, follow these steps:

- On the given demand curve, draw a tangent line (AB) that touches the curve at the specific point P.
- Divide the tangent into two parts: the lower portion (PA) and the upper portion (PB).
- The elasticity at point P is given by the ratio of the lower portion to the upper portion of the tangent:

Elasticity at point
$$P = \frac{PA}{PB}$$

This formula can also be understood in terms of slope and the price-to-quantity (P/Q) ratio:

$$\text{Elasticity} = \left(\frac{1}{\text{Slope}}\right) \times \left(\frac{P}{Q}\right)$$

Here, the slope of the demand curve is usually calculated as:

Slope =
$$\frac{\Delta P}{\Delta Q} = \frac{\text{Vertical}}{\text{Horizontal}}$$

However, in the elasticity formula, we use the reciprocal of the slope:

$$\frac{\Delta Q}{\Delta P} = \frac{\text{Horizonta}}{\text{Vertical}}$$

However, in the elasticity formula, we use the reciprocal of the slope:

$$\frac{\Delta Q}{\Delta P} = \frac{\text{Horizontal}}{\text{Vertical}}$$

Using the geometry of the graph:

- If the slope of the line is OB/OA or PC/CA, then its reciprocal becomes OA/OB or CA/PC.
- Price = PC (height from point C to P), and Quantity = OC (distance from origin to point C).

Therefore, elasticity at point P becomes:

$$\frac{CA}{PC} \times \frac{PC}{OC} = \frac{CA}{OC}$$

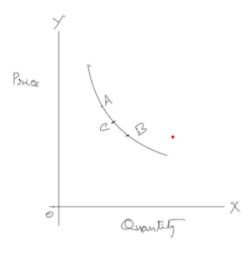
Because triangles OBA and CPA are similar, it follows that:

$$\frac{CA}{OC} = \frac{PA}{PB}$$

Hence, the point elasticity at P equals PA / PB.

6.6.2 ARC ELASTICITY METHOD:

The Point Elasticity Method can sometimes give inconsistent results for larger price changes-yielding different elasticity values for price increases and decreases. To address this, we use the Arc Elasticity Method, which calculates elasticity over a segment (or arc) of the demand curve. Under this method we measure elasticity over AB segment of the demand curve as shown in the lower graph:



Instead of using single values of price and quantity, the arc elasticity method uses **average values** of both price and quantity.

$$\text{Arc Elasticity} = \frac{\Delta Q}{(Q_1 + Q_2)/2} \div \frac{\Delta P}{(P_1 + P_2)/2}$$

Example 1: Small Changes in Price and Quantity

Price (P) Quantity (Q) \$29.001 (P₁) 2,999 (Q₁) \$29.000 (P₂) 3,000 (Q₂)

- $\Delta P = 0.001$
- ∆Q = 1

When price decreases:

Elasticity =
$$\frac{1}{0.001} \times \frac{29.001}{2999} = 9.70357$$

When price increases:

Elasticity =
$$\frac{1}{0.001} \times \frac{29.000}{3000} = 9.6667$$

Conclusion: For small changes, the difference in elasticity is minimal and can be considered negligible.

Example 2: Significant Changes in Price and Quantity

Price (P)	Quantity (Q)	
\$0.60 (P ₁)	400,000 (Q ₁)	
\$0.50 (P ₂)	800,000 (Q ₂)	

- $\Delta P = 0.10$
- $\Delta Q = 400,000$

When price decreases:

Elasticity =
$$\frac{400,000}{0.10} \times \frac{0.60}{400,000} = 6.0$$

When price increases:

Elasticity =
$$\frac{400,000}{0.10} \times \frac{0.50}{800,000} = 2.5$$

Conclusion: With significant changes, the elasticity values differ widely based on the direction of the price change.

Using Arc Elasticity Formula for the Same Data:

$$\begin{aligned} \text{Average Price} &= \frac{0.60 + 0.50}{2} = 0.55 \\ \text{Average Quantity} &= \frac{400,000 + 800,000}{2} = 600,000 \\ \text{Arc Elasticity} &= \frac{400,000}{600,000} \div \frac{0.10}{0.55} = \left(\frac{2}{3}\right) \div \left(\frac{2}{11}\right) = \frac{11}{3} = 3.6667 \end{aligned}$$

Conclusion: Arc elasticity gives a consistent and more reliable estimate of elasticity, especially for significant price and quantity changes, regardless of the direction of change. It is essentially calculated at the midpoint of the arc on the demand curve.

6.7 ELASTICITY WHEN DEMAND IS LINEAR:

When the demand curve is a straight line, it is referred to as a linear demand curve. In such cases, the price elasticity of demand varies along different points on the curve, even though the slope remains constant.

Key Characteristics of a Linear Demand Curve:

 At the midpoint of the linear demand curve, elasticity is equal to one (unitary elasticity). This is because, according to the point elasticity method, elasticity at any point on a demand curve is given by:

$$\label{eq:energy} \text{Elasticity at a point} = \frac{\text{Lower segment of the demand curve}}{\text{Upper segment of the demand curve}}$$

· At the midpoint, the lower and upper segments are equal. Hence:

$$Elasticity = \frac{Equal}{Equal} = 1$$

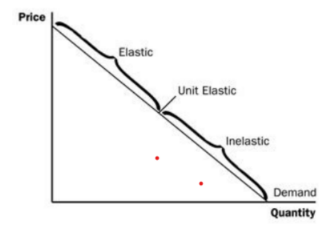
- At any point above the midpoint, the lower segment is longer than the upper segment, making the elasticity greater than 1. This means demand is elastic in the upper half of the curve.
- At any point below the midpoint, the upper segment is longer, making the elasticity less than 1, or inelastic.

Conclusion:

On a linear demand curve, elasticity decreases progressively as we move down the curve:

Elasticity falls from Infinity
$$\rightarrow$$
 Elastic \rightarrow Unit Elastic \rightarrow Inelastic \rightarrow Zero

This pattern is visually represented in the diagram below, where elasticity changes at each point along the straight-line demand curve.



6.8 DETERMINANTS OF ELASTICITY:

What makes the demand for one commodity elastic and another commodity inelastic? The following are the determinants of elasticity:

- 1) The number and closeness of its substitutes
- 2) Commodity's importance in the buyers budget
- 3) The number of its uses.
- If a commodity has more and close substitutes, its demand tends to be elastic. As a small
 increase in the price of this commodity makes the customers to go for readily available
 cheap substitutes. That means, if the price goes up, consumers will buy less of it and buy
 more of its substitutes. If the price goes down, consumers buy less of substitute and buy
 more of this commodity.
- 2) The importance of the commodity in consumer's budget also influences its elasticity. Importance here means how much fraction of his income is allotted to this commodity.
 - The demand for low priced items like salt, matches, ink etc will be inelastic because, the consumer spends very low proportion of his income on such items.
- 3) If a commodity has more uses, its demand would be elastic. On the other hand, if the commodity has limited uses, its demand would be inelastic.
- 4) Time and elasticity: If the time period is long, as the possibility of producing more substitutes increases in the long run and demand for the product will be elastic.

6.8.1 Other Elasticity Concepts-Income Elasticity of Demand:

The income is the other factor that influences the demand for a product. Hence, the degree of responsiveness of a change in demand for a product due to the change in the income is known as income elasticity of demand. The formula to compute the income elasticity of demand is:

$$E_y = \frac{Percentage \; Change \; in \; Demand \; for \; a \; product}{Percentage \; Change \; in \; Income}$$

Income Elasticity of Demand Formula

Thus, the formula required under this method is:

$$E_{\gamma} = \frac{\frac{Change\ in\ Quantity\ Demanded}{Average\ Quantity\ Demanded}}{\frac{Change\ in\ Income}{Average\ Income}} = \frac{\frac{\Delta Q}{Q_{1+}Q_{2/2}}}{\frac{\Delta Y}{Y_{1}+Y_{2/2}}}$$

$$E_{Y} = \frac{\Delta Q}{\Delta Y} \times \frac{\frac{Y_{1} + Y_{2}}{2}}{\frac{Q_{1} + Q_{2}}{2}} \qquad \therefore E_{Y} = \frac{\Delta Q}{\Delta Y} \times \frac{Y_{1} + Y_{2}}{Q_{1} + Q_{2}}$$

Where,

 ΔQ = Change in quantity demanded

 $\Delta Y =$ Change in income

 Y_1 = Initial income

 Y_2 = Final income

Q₁= Initial quantity demanded

Q₂= Final quantity demanded

For most of the goods, the income elasticity of demand is greater than one indicating that with the change in income the demand will also change and that too in the same direction, i.e. more income means more demand and vice-versa.

Types of YED:

Positive Income Elasticity (Normal Goods, E_y> 0): As income increases, demand increases.

Example: Smartphones, cars, vacations

- Negative Income Elasticity (Inferior Goods, E_y< 0): As income increases, demand decreases.
- · Example: Public transport, instant noodles, second-hand clothes
- Luxury Goods (E_y> 1): Demand increases faster than income.
 Example: Designer bags, expensive jewelry

Graph for Income Elasticity:

- Normal Goods → Upward-sloping curve
- Inferior Goods \rightarrow Downward-sloping curve

6.8.2 Cross Elasticity of Demand:

The cross elasticity of demand refers to the change in quantity demanded for one commodity as a result of the change in the price of another commodity. This type of elasticity usually arises in the case of interrelated goods such as substitutes and complementary goods. The cross elasticity of demand for goods X and Y can be expressed as:

$E_c = \frac{Proportionate \ Change \ in \ Purchase \ of \ Commodity \ X}{Proportionate \ change \ in \ the \ Price \ of \ Commodity \ Y}$

If X and Y are two goods, then

$$e_c = \frac{Proportionate\ change\ in\ quantity\ of\ X}{Proportionate\ change\ in\ price\ of\ Y}$$

Symbolically,

$$e_c = \frac{\frac{\Delta Qx}{Qx}}{\frac{\Delta Py}{Py}} = \frac{\Delta Qx}{\Delta Py} \cdot \frac{Py}{Qx}$$

Where,

 e_c = Cross elasticity of demand

 Q_X = Original quantity demanded of good X

 ΔQ_X = Change in quantity demanded of X

 P_{Y} = Original price of good Y

 $\Delta Py = Change in price of good Y$

The two commodities are said to be complementary, if the price of one commodity falls, then the demand for other increases, on the contrary, if the price of one commodity rises the demand for another commodity decreases. For example, petrol and car are complementary goods.

While the two commodities are said to be substitutes for each other if the price of one commodity falls, the demand for another commodity also decreases, on the other hand, if the price of one commodity rises the demand for the other commodity also increases. For example, tea and coffee are substitute goods.

Types of XED:

Substitute Goods (E_x> 0): If the price of Good B rises, demand for Good A increases.

Example: Coca-Cola and Pepsi

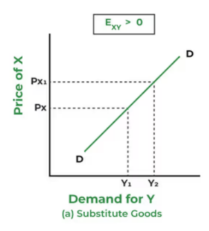
Complementary Goods (E_x< 0): If the price of Good B rises, demand for Good A decreases.

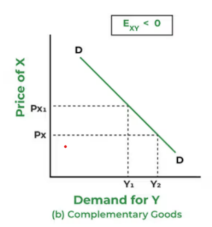
Example: Cars and gasoline, printers and ink

• Unrelated Goods (E_x=0): No relationship between the two products. Example: Toothpaste and smartphones

Graph for Cross Elasticity:

- Substitutes → Upward-sloping curve
- Complements → Downward-sloping curve





1) Advertising Elasticity of Demand:

The responsiveness of the change in demand to the change in advertising or rather promotional expenses is known as advertising elasticity of demand. In other words, the change in the demand because of the change in advertisement and other promotional expenses is called as the advertising elasticity of demand. It can be expressed as:

$$E_a = \frac{Proportionate \ change \ in \ Demand}{Proportionate \ change \ in \ Advertising \ Expenditure}$$

Numerically,

$$E_{a} = \frac{\frac{Q_{2} - Q_{1}}{Q_{2} + Q_{1}}}{\frac{A_{2} - A_{1}}{A_{2} + A_{1}}}$$

Where, Q1= Original Demand

Q2= New Demand

A1= Original Advertisement Outlay

A2= New Advertisement Outlay

Types of AED:

• **High AED:** Products with strong advertising impact (luxury goods, fashion). Example: **Nike, Apple iPhones.**

• Low AED: Products that do not rely on advertising much.

Example: Salt, sugar, rice.

The more advertising spending increases, the more demand grows, but after a point,
 additional ads have little effect.

Type of Elasticity	Formula	Key Determinant	Example
Price Elasticity (PED)	% Change in Quantity / % Change in Price	Price of the good	Salt (inelastic), Luxury cars (elastic)
Income Elasticity (YED)	% Change in Quantity / % Change in Income	Consumer Income	Normal Goods (Phones), Inferior Goods (Instant Noodles)
Cross Elasticity (XED)	% Change in Quantity of A / % Change in Price of B	Price of related goods	Substitutes (Coke vs. Pepsi), Complements (Cars & Gas)
Advertising Elasticity (AED)	% Change in Quantity / % Change in Advertising	Advertisement Spending	High (Apple, Nike), Low (Salt, Rice)

Understanding Elastic and Inelastic Demand:

The concept of price elasticity of demand helps us understand how sensitive consumers are to price changes. Goods and services respond differently to price fluctuations, depending on several factors. Some products experience a significant change in demand when prices shift, while others see minimal impact. These are categorized respectively as elastic and inelastic goods.

Let us consider a few examples to better understand this difference. When the price of a luxury car rises by 10%, demand tends to drop significantly-often by as much as 30%. This indicates that demand for luxury cars is elastic. The reason behind this high elasticity is that luxury cars are not essential commodities. Consumers can easily delay their purchase or forego it altogether, making them highly responsive to price changes. The percentage change in quantity demanded is greater than the percentage change in price, thus confirming elastic demand.

In contrast, consider the case of salt, a basic necessity. If the price of salt increases by 10%, the quantity demanded may fall by only 1%. This reflects inelastic demand. Salt is essential to daily life, and consumers do not reduce their consumption significantly, even in the face of price increases. In general, inelastic demand occurs when the percentage change in quantity demanded is less than the percentage change in price.

Other numerical examples help reinforce this concept. If the price of bananas falls by 10% and the quantity demanded rises by 10%, the elasticity ratio is 1. This implies unitary elasticity, where price and demand change proportionally. On the other hand, if the price of gasoline increases from \$3.50 to \$4.50 per gallon (a 29% rise), and demand drops by only 10%, the elasticity is approximately 0.34. Since the elasticity value is less than one, gasoline is considered inelastic.

Comparing Elastic and Inelastic Demand:

Elastic demand refers to a situation where a small change in price leads to a relatively large change in the quantity demanded. Products like luxury cars, branded electronics, and fashionable clothing usually fall under this category. Consumers can easily switch to alternatives or choose not to buy such items if prices increase. Revenue often falls for businesses if prices are raised in such markets, as the drop in demand outweighs the price hike.

In contrast, inelastic demand describes products whose demand does not fluctuate significantly with price changes. These are often essential goods such as salt, medicines, petrol, and water. Consumers typically continue purchasing them, even at higher prices, because they are necessities. For such goods, an increase in price may actually increase total revenue, as the reduction in demand is negligible.

Characteristics of Price Elastic Goods:

Goods with elastic demand generally share certain characteristics. One of the most critical factors is the availability of close substitutes. For example, if the price of Coca-Cola increases, consumers may switch to Pepsi or other beverages. This substitutability makes demand highly elastic. Additionally, goods sold in competitive markets, where many firms offer similar products, often exhibit elastic demand. Take the smartphone industry: if Samsung raises its prices, consumers can easily turn to Apple, OnePlus, or Google Pixel, resulting in a sharp decline in demand for the costlier brand.

Another important characteristic is the proportion of income spent on the good. Products that take up a large portion of a consumer's income, like luxury cars or high-end electronics, tend to be elastic. When prices increase, these become less affordable, prompting consumers to delay or avoid purchase. Frequency of purchase also affects elasticity. Frequently bought items, such as bread or milk, prompt consumers to be more aware of price changes, leading them to reduce consumption or switch brands if prices rise.

Finally, non-essential or luxury goods typically have elastic demand. Products such as designer handbags or branded vacations are not vital, and consumers can easily opt out of purchasing them if prices become too high.

Characteristics of Price Inelastic Goods:

In contrast, goods with inelastic demand exhibit different traits. A major feature is the lack of close substitutes. If consumers cannot find an alternative, they have little choice but to continue buying the product. This is evident with essentials like electricity or life-saving medicines such as insulin. Even with price increases, demand remains steady due to necessity and lack of options.

Necessities form a significant part of inelastic goods. Items like water, basic food staples, and public transportation are indispensable in daily life. Consumers continue purchasing these goods even when prices rise. Moreover, goods that represent a small share of consumer income-such as table salt or toothpaste-tend to be price inelastic. Since the financial impact is minimal, people do not significantly alter their buying habits.

Infrequently purchased items also display inelastic demand. Products like refrigerators or washing machines, which are bought only once in several years, see little change in demand with moderate price fluctuations. Additionally, goods associated with habit or addiction, such as cigarettes, alcohol, or daily coffee, tend to have highly inelastic demand. Consumers find it difficult to reduce consumption despite rising prices.

Some goods and services are inelastic due to government regulation or their essential nature. For instance, medical treatments and car insurance are often legally required or critically needed, leading people to continue buying them irrespective of price changes.

Summary of Elastic and Inelastic Goods:

Elastic goods typically have many substitutes, are sold in competitive markets, are nonessential or luxury in nature, involve high spending relative to income, and are bought frequently. This makes consumers sensitive to price changes. In contrast, inelastic goods are often necessities, have few or no substitutes, constitute a small portion of income, are purchased infrequently, are habit-forming, or are essential services regulated by the government. These attributes make their demand relatively unresponsive to price fluctuations.

Understanding these characteristics not only aids in analyzing consumer behavior but also helps businesses and policymakers make informed decisions regarding pricing, taxation, and market strategies.

6.9 SUMMARY:

Elasticity of demand is a crucial concept in economics that measures how the quantity demanded of a good responds to changes in price, income, or the price of related goods. The lesson covered the different types of elasticity-price elasticity, income elasticity, and cross elasticity of demand-highlighting their significance in consumer behavior and business decision-making. Various methods for measuring price elasticity, such as the percentage method, total revenue method, and are elasticity method, were explored.

The key determinants of elasticity, including the availability of substitutes, necessity vs. luxury nature of goods, time period, and proportion of income spent, were discussed. Practical applications of elasticity in pricing strategies, taxation policies, and market analysis were also examined. Additionally, numerical problems were introduced to reinforce the understanding of elasticity calculations and interpretations.

By understanding elasticity, businesses can make informed pricing decisions, and policymakers can assess the impact of taxes and subsidies on consumption.

6.10 KEY TERMS:

- Elasticity of Demand A measure of how much the quantity demanded of a good responds to a change in its price.
- 2) Price Elasticity of Demand (PED) The percentage change in quantity demanded resulting from a one percent change in price.
- 3) Elastic Demand When the percentage change in quantity demanded is greater than the percentage change in price.
- 4) Inelastic Demand When the percentage change in quantity demanded is less than the percentage change in price.
- 5) Unitary Elastic Demand When the percentage change in quantity demanded is equal to the percentage change in price.
- 6) Perfectly Elastic Demand Demand that responds infinitely to a small price change (horizontal demand curve).
- Perfectly Inelastic Demand Demand that does not change regardless of price change (vertical demand curve).
- Total Revenue The total income a firm receives from selling its product; calculated as Price × Quantity.
- Determinants of Price Elasticity Factors like availability of substitutes, necessity vs luxury, time period, and proportion of income spent that affect elasticity.
- 10) Income Elasticity of Demand Measures how the quantity demanded of a good responds to a change in consumer income.
- 11) Cross Elasticity of Demand The responsiveness of demand for one good when the price of another good changes.
- 12) Substitutes Goods that can replace each other; increase in price of one increases demand for the other.
- 13) Complements Goods that are used together; increase in price of one decreases demand for the other.

- 14) Necessity Goods Goods with inelastic demand, as they are essential and consumed regardless of price changes.
- 15) Luxury Goods Goods with elastic demand, as their purchase can be postponed if prices rise.
- 16) Slope of Demand Curve Indicates how steep or flat the demand curve is, affecting the elasticity.
- 17) Time Period The longer the time period considered, the more elastic the demand tends to be.
- 18) Proportion of Income The larger the share of income spent on a good, the more elastic its demand.
- 19) Consumer Responsiveness The degree to which consumers change their demand based on price or income changes.
- 20) Revenue Implications of Elasticity Understanding elasticity helps firms and governments predict how changes in price affect total revenue and taxation outcomes.

6.11 SELF ASSESSMENTQUESTIONS:

Short analytical questions:

- 1) How does the availability of substitutes affect the price elasticity of demand for a product?
- 2) Why is the demand for luxury goods more elastic compared to necessity goods?
- 3) How can businesses use the concept of price elasticity to maximize revenue?
- 4) Explain how the government applies elasticity concepts when imposing taxes on goods.
- 5) If the price of a product increases by 10% and the quantity demanded decreases by 20%, what is the price elasticity of demand, and what does it indicate?

Essay Questions:

- 1) Differentiate between substitute goods and complementary goods with relevant examples.
- 2) Differentiate between elastic and inelastic demand, providing suitable examples.
- Summarize and analyze the factors influencing elasticity and inelasticity of demand with real-world applications.
- 4) Define and compare the concepts of elasticity and inelasticity of demand.
- 5) Discuss the different types of elasticities of demand and their economic significance.

- Define price elasticity of demand and assess its role in consumer behavior analysis.
- Explain the different types of price elasticity of demand using diagrams and reallife applications.
- Analyze the significance of income, cross, and advertising elasticities of demand in market strategy.
- 9) Evaluate the key determinants of elasticity of demand and their impact on consumer responsiveness to price changes.

Hypothetical Real-World Case on Elasticity of Demand

6.12 MODEL CASE STUDY: PRICING STRATEGY OF ZEST COLA:

Zest Cola, a mid-sized soft drink brand, operates in a highly competitive market dominated by major players like Coca-Cola and Pepsi. The company noticed that whenever it increased its price slightly, sales dropped significantly. However, when it offered discounts, sales spiked.

To test the price elasticity of demand, Zest Cola conducted an experiment:

- It raised the price of its 500ml bottle from ₹30 to ₹35, resulting in a 25% drop in sales.
- It later reduced the price from ₹30 to ₹25, leading to a 40% increase in sales.

After analyzing the data, Zest Cola's management realized their product had high price elasticity. Given this, they had to decide:

- 1) Should they lower the price permanently to increase sales volume?
- 2) Should they focus on premium branding to make demand less elastic?
- 3) Should they introduce new product variants to reduce dependency on a single pricing strategy?

Discussion Questions and Answers:

- 1) What does the price elasticity of demand indicate in Zest Cola's case?
 - o The high elasticity suggests that consumers are highly responsive to price changes, likely due to the availability of close substitutes.
- 2) What factors might contribute to Zest Cola's high price elasticity?
 - Strong brand competition, availability of alternatives, and the non-essential nature of the product.
- 3) What strategy should Zest Cola adopt to improve its pricing power?
 - They could focus on brand differentiation, unique flavors, or loyalty programs to reduce price sensitivity.

- 4) Would a premium pricing strategy work for Zest Cola? Why or why not?
 - o It may not work unless they strengthen their brand value, as their current customer base is price-sensitive.
- 5) How can Zest Cola use elasticity insights to maximize profits?
 - They could implement dynamic pricing, adjust prices strategically during highdemand periods, or bundle products to create perceived value.

This case helps MBA students analyze real-world business scenarios using elasticity concepts to make data-driven pricing decisions

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LESSON-7

DEMAND FORECASTING AND METHODS OF FORECASTING

7.0 OBJECTIVES:

By the end of this lesson, learners will be able to:

- Define and explain demand forecasting.
- Identify the importance and objectives of demand forecasting.
- Understand its role in economic decision-making.
- Differentiate types of demand forecasting (time-based & methodology-based).
- Examine forecasting methods for existing and new products.
- Identify key determinants of demand forecasting.
- Assess the criteria for a good forecasting technique.

STRUCTURE

- 7.1 Introduction
- 7.2 Definition and Meaning of Demand Forecasting
- 7.3 Importance and Objectives of Demand Forecasting
- 7.4 Role of Demand Forecasting in Economic Decision-Making
- 7.5 Types of Demand Forecasting
 - 7.5.1 Based on Time Horizon
 - 7.5.2 Based on Methodology
- 7.6 Methods of Demand Forecasting
- 7.7 Determinants of Demand Forecasting
- 7.8 Criteria for a Good Forecasting Technique
- 7.9 Summary
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7.1 INTRODUCTION TO DEMAND FORECASTING:

In today's fast-paced and competitive business environment, predicting future demand is not just an advantage-it's a necessity. Imagine a company launching a new product without any idea of how many customers will buy it. Overstocking could lead to losses, while understocking might result in missed opportunities. This is where demand forecasting plays a crucial role.

Demand forecasting is the process of estimating future customer demand based on historical data, market trends, and statistical methods. Businesses rely on it to make informed decisions about production, inventory, pricing, and marketing strategies. From global corporations to small startups, accurate forecasting helps optimize resources, reduce costs, and stay ahead of the competition.

7.2 DEFINITION AND MEANING OF DEMAND FORECASTING:

Demand forecasting refers to the process of predicting future demand for a product or service based on historical data, market trends, and other influencing factors. It is an essential tool used by businesses, policymakers, and economists to estimate future sales, optimize production schedules, and allocate resources effectively.

Definitions by Famous Economists:

- Philip Kotler: "Demand forecasting is an estimate of sales during a specified future period based on a proposed marketing plan and a set of uncontrollable and competitive forces."
- Joel Dean: "Demand forecasting is a process of predicting future demand for a firm's
 product. It is the art and science of predicting probable demand for a product or
 service."
- Edwin Mansfield: "Demand forecasting is the prediction of future sales based on past data and the analysis of trends and market conditions."

For example, an automobile company may use demand forecasting to predict the number of cars that will be sold in the next quarter, enabling them to adjust their production capacity accordingly.

7.3 IMPORTANCE AND OBJECTIVES OF DEMAND FORECASTING:

Demand forecasting is crucial for organizations and economies as it helps in planning and decision-making. The key objectives include:

Optimizing Inventory Management: Demand forecasting helps businesses maintain
optimal stock levels by predicting future sales patterns. By preventing overstocking
and stockouts, companies can reduce holding costs and avoid lost sales due to
shortages.

Example: Retail giants like **Walmart** and **Target** use advanced demand forecasting models to predict seasonal shopping trends, ensuring adequate stock during peak sales periods such as Black Friday and holiday seasons. This helps in minimizing excess inventory while meeting customer demands efficiently.

Enhancing Production Planning: Manufacturers use demand forecasting to plan
production schedules effectively, ensuring that raw materials, labor, and machinery
are allocated efficiently. This prevents production bottlenecks and wastage, improving
overall operational efficiency.

Example: A **food processing company** like Nestlé uses demand forecasts to determine how much milk and cocoa to procure for producing chocolates. This minimizes wastage and ensures consistent supply to retailers.

 Improving Financial Planning: Demand forecasting plays a critical role in budgeting, cash flow management, and revenue projections. By estimating future sales, businesses can allocate resources efficiently and make informed investment decisions.

Example: Apple Inc. forecasts demand for its iPhone models before their launch, allowing it to plan production volumes, set sales targets, and allocate budgets for marketing campaigns and R&D investments. If the forecast indicates high demand, Apple can increase production capacity to avoid stock shortages.

 Supporting Marketing Strategies: Companies rely on demand forecasting to develop marketing strategies that align with projected consumer demand. By analyzing demand trends, businesses can adjust advertising budgets, promotional activities, and pricing strategies accordingly.

Example: Coca-Cola increases its advertising expenditure before summer, as demand for soft drinks typically rises during hot weather. By doing so, the company ensures maximum brand visibility and boosts sales when demand peaks.

Ensuring Customer Satisfaction: Accurate demand forecasting ensures that products
are available when and where customers need them, enhancing customer experience
and brand loyalty. Companies can use predictive analytics to optimize logistics and
distribution networks, ensuring timely product availability.

Example: Amazon uses machine learning-based demand forecasting models to predict customer demand across different regions. This enables the company to position inventory at fulfilment centers strategically, reducing delivery times and improving customer satisfaction.

7.4 ROLE OF DEMAND FORECASTING IN ECONOMIC DECISION-MAKING:

Demand forecasting plays a vital role in economic decision-making at various levels:

 Business-Level Decision-Making: Companies use demand forecasting to make strategic decisions regarding production, pricing, marketing, and expansion.

Example: Tesla forecasts the demand for electric vehicles (EVs) to plan factory expansions, invest in battery technology, and determine pricing strategies. By anticipating future trends in consumer preference for sustainable transportation, Tesla aligns its production with market demand, ensuring profitability and competitive advantage.

 Government Policy-Making: Governments rely on demand forecasts to allocate resources efficiently and make policy decisions related to infrastructure, employment, and trade.

Example: Governments predict fuel demand to regulate energy production and import policies. For instance, **India's Ministry of Petroleum and Natural Gas** uses demand forecasting to assess the country's oil requirements and adjust strategic petroleum reserves accordingly, ensuring energy security.

Example: Urban planners in **China** use demand forecasting to design public transport systems, ensuring that metro lines and bus services meet the expected commuting needs of growing populations.

• **Macroeconomic Planning**: Central banks and financial institutions use demand forecasts to assess inflation trends, GDP growth, and employment rates.

Example: The **Federal Reserve** analyzes consumer demand trends to adjust interest rates and control inflation. If demand is rising too quickly, the Fed may increase interest rates to prevent excessive inflation. Conversely, if demand is weakening, it may lower interest rates to stimulate economic growth.

Example: The **European Central Bank** (**ECB**) uses demand forecasting to set monetary policies that ensure economic stability across member states, balancing inflation control and employment growth.

Supply Chain Optimization: Large corporations with extensive supply chains use
demand forecasting to streamline logistics, reduce costs, and improve operational
efficiency.

Example: Amazon leverages AI-driven demand forecasting to predict consumer preferences and position inventory in warehouses closer to customers. This ensures faster delivery times and reduces warehousing costs.

Example: Toyota applies demand forecasting in its just-in-time (JIT) manufacturing system, ensuring that auto parts arrive precisely when needed, minimizing waste and improving efficiency.

7.5

7.5 TYPES OF DEMAND FORECASTING:

Demand forecasting can be classified into different types based on two key factors: **time horizon** and **methodology**.

7.5.1. Based on Time Horizon:

This classification is based on the period for which the demand is being forecasted.

7.5.1.1 Short-Term Forecasting

- · Focuses on a period ranging from a few weeks to one year.
- Used for immediate business decisions like inventory management, production scheduling, and short-term marketing campaigns.
- Helps businesses react to seasonal variations, market fluctuations, and consumer demand shifts.

Example:

- A bakery forecasts daily demand for bread and pastries to avoid excess production and wastage.
- A clothing retailer estimates demand for winter jackets before the season starts to ensure enough stock is available.

7.5.1.2 Medium-Term Forecasting

- Covers a period of one to three years.
- Helps businesses in capacity planning, workforce management, financial budgeting, and supply chain optimization.
- Used for making tactical decisions about pricing, advertising, and resource allocation.

Example:

- A car manufacturer like Ford predicts demand for a newly launched model over the next two years to manage production and supplier contracts.
- A pharmaceutical company forecasts demand for a flu vaccine to ensure sufficient manufacturing and distribution.

7.5.1.3 Long-Term Forecasting

- · Focuses on a period extending beyond three years.
- Used for strategic decision-making, investment planning, and infrastructure development.
- Helps businesses and governments in planning large-scale projects, expansions, and technological developments.

Example:

- A government agency forecasts energy demand for the next 20 years to decide on building nuclear power plants or investing in renewable energy.
- A multinational corporation like Tesla predicts EV (electric vehicle) demand over the next decade to decide on factory expansion and battery production investments.

7.5.2. Based on Methodology:

This classification is based on the approach used to predict demand.

Qualitative Forecasting

- Based on expert opinions, market research, and subjective judgment rather than numerical data.
- Used when historical data is unavailable, such as for new products or emerging industries.
- Common techniques include the Delphi method, market surveys, and expert panels.

Example:

- A startup launching a new smart wearable device consults industry experts and conducts consumer surveys to estimate potential demand.
- A fashion brand launching a new clothing line gathers opinions from fashion influencers to predict upcoming trends.

Quantitative Forecasting

- Uses mathematical models, statistical techniques, and historical data to make demand predictions.
- Suitable for well-established products with consistent sales patterns.
- Common techniques include time series analysis, regression analysis, and econometric models.

Example:

- A retail company like Walmart uses past sales data and machine learning algorithms to predict demand for Black Friday sales.
- An airline uses historical booking trends to forecast passenger demand and optimize ticket pricing.

7.6 METHODS OF DEMAND FORECASTING:

Demand forecasting methods can be broadly classified into **qualitative** and **quantitative** techniques. Qualitative methods rely on expert opinions and market research, making them useful when historical data is scarce or unreliable. These methods are particularly beneficial for new product launches, emerging markets, and industries experiencing rapid changes.

Qualitative Methods of Demand Forecasting

Qualitative demand forecasting relies on expert judgment, consumer opinions, and subjective analysis rather than numerical data. These methods are useful when past data is not available or when dealing with unpredictable market conditions.

These methods are also called survey methods. Under survey methods there are two types: (1)) complete enumeration or senses method and (2) sampling method. Depending on the number of respondents, either complete enumeration method or sampling method may be followed.

If the number of respondents are few in number, complete enumeration can be followed and if the number is large, sampling techniques may be followed.

Expert Opinion Methods

Expert opinion methods use insights from experienced professionals, industry specialists, and analysts to predict demand. These methods assume that experts have in-depth knowledge of market conditions, consumer behavior, and industry trends.

(a) Delphi Method

The **Delphi Method** is a structured forecasting technique that gathers opinions from a panel of experts through multiple rounds of surveys or questionnaires. The process aims to eliminate individual biases and reach a consensus forecast.

Process:

- 1. A panel of experts is selected from relevant fields (e.g., industry professionals, economists, market analysts).
- 2. A questionnaire is sent to each expert, asking for their demand predictions.
- 3. Responses are collected and summarized by a facilitator.
- 4. The summarized results are shared with the experts, and they are asked to revise their forecasts based on peer responses.
- 5. The process is repeated for multiple rounds until a consensus is reached.

Advantages:

- Reduces bias by keeping expert opinions anonymous.
- Suitable for forecasting new technologies, policy changes, and economic trends.

 Works well in industries with uncertainty, such as aerospace, pharmaceuticals, and artificial intelligence.

Example:

- The automobile industry may use the Delphi method to predict future demand for electric vehicles (EVs) based on expert opinions from car manufacturers, government policymakers, and environmental scientists.
- Tech companies use this method to predict demand for emerging technologies like artificial intelligence (AI) and blockchain applications.

(b) Market Research and Surveys:

This method involves collecting data directly from consumers through surveys, interviews, focus groups, and questionnaires. Businesses use this approach to understand customer preferences, purchasing behavior, and future demand trends.

Process:

- Identify the target audience (existing customers, potential buyers, or industry stakeholders).
- 2) Design survey questions related to purchasing habits, brand preferences, and willingness to buy.
- 3) Distribute surveys via online platforms, in-person interviews, or telephone calls.
- 4) Analyze responses to estimate future demand.

Advantages:

- · Provides direct insights from consumers.
- Helps in understanding changing preferences and market trends.
- · Useful for launching new products or expanding into new markets.

Example:

- FMCG companies (Fast Moving Consumer Goods) like Unilever and Procter & Gamble conduct market research to predict demand for new personal care products before launching them.
- McDonald's uses surveys to understand customer preferences before introducing new menu items in different regions.

(c) Historical Analogy

The **historical analogy method** assumes that the demand pattern of a new product will be similar to that of an existing product with comparable characteristics. Businesses use historical data from similar products or markets to forecast demand for a new offering.

Process:

- 1) Identify a similar product that has been introduced in the past.
- 2) Analyze the demand growth pattern of that product.
- Apply the same trend to the new product, with necessary adjustments for market conditions.

Advantages:

- Useful for predicting demand for new products where no historical data exists.
- Helps in estimating potential sales growth and market acceptance.
- Cost-effective compared to large-scale market research.

Example:

- Smartphone companies launching a new model use past sales data of similar models to predict demand.
- Electric scooter manufacturers predict demand based on the adoption trends of electric bicycles.

Consumer Expectations Approach

This method relies on collecting data from consumers about their future buying intentions. It assumes that consumers have a reasonable estimate of their own future purchasing behavior, making it useful for demand forecasting in consumer-driven markets.

Process:

- Consumers are surveyed about their future purchasing intentions for specific products or services.
- 2) Businesses analyze the responses to estimate demand.
- The forecast is adjusted based on economic conditions, competition, and pricing factors.

Advantages:

- Provides direct consumer insights into expected demand.
- · Useful for short-term forecasting.
- Helps businesses adjust marketing strategies based on consumer interest.

Example:

- Car manufacturers survey potential buyers to determine how many people plan to purchase a vehicle in the next six months.
- Retail brands like Nike and Adidas conduct online polls to predict demand for upcoming sneaker releases.

Quantitative Methods of Demand Forecasting:

Quantitative methods of demand forecasting rely on numerical data, mathematical models, and statistical techniques to predict future demand. These methods are particularly useful for products with consistent demand patterns and when historical data is available. They provide **objective**, **data-driven**, and **highly accurate** demand predictions compared to qualitative methods.

Quantitative demand forecasting can be categorized into three major types:

- 1) Time Series Analysis
- 2) Causal Models
- 3) Advanced Methods

Quantitative Demand Forecasting Methods:

Quantitative demand forecasting uses mathematical models and historical data to predict future demand. It can be categorized into three major types:

1. Time Series Analysis

Time series analysis uses past demand data to predict future demand based on patterns observed over time. This method assumes that historical demand trends will continue into the future. Key techniques include:

a) Moving Averages

- Simple Moving Average (SMA): Calculates the average demand over a fixed period (e.g., 3 months, 6 months) to smooth out fluctuations.
- Weighted Moving Average (WMA): Assigns more weight to recent data points to make forecasts more responsive to recent trends.

b) Exponential Smoothing

- Simple Exponential Smoothing: Assigns exponentially decreasing weights to past observations, with recent data having the highest impact.
- Holt's Linear Trend Model: Enhances simple smoothing by incorporating trends in the data
- Holt-Winters Method: Accounts for both trends and seasonality, making it useful for industries with seasonal demand.

c) Trend Projection

Uses regression analysis to identify trends in historical data and project them into the future.

d) Seasonal Indexing

Adjusts demand forecasts based on seasonal variations, ensuring accurate predictions for industries affected by seasonal demand patterns.

Advantages of Time Series Analysis:

- Suitable for stable demand patterns.
- Relatively simple to implement and interpret.
- Effective for short-term forecasting.

Limitations:

- Assumes historical patterns will continue, which may not hold true in dynamic markets.
- Does not account for external factors (e.g., economic changes, competitor actions).

Few numerical examples for the above are given below:

a. Moving Averages

1. Simple Moving Average (SMA)

Let's say monthly demand for the last 3 months is:

Month	Demand
Jan	100
Feb	120
Mar	130

To forecast April's demand using a 3-month SMA:

→ Forecast for April = 116.67 units

2. Weighted Moving Average (WMA)

Using the same months, assign weights (most recent has more weight):

WMA =
$$(Jan \times 0.2) + (Feb \times 0.3) + (Mar \times 0.5)$$

= $(100 \times 0.2) + (120 \times 0.3) + (130 \times 0.5) = 20 + 36 + 65 = 121$

→ Forecast for April = 121 units

b. Exponential Smoothing

1. Simple Exponential Smoothing

Formula:

Forecast = $\alpha \times$ Actual Last Month + $(1 - \alpha) \times$ Forecast Last Month

Assume:

- Forecast for March = 110
- Actual for March = 130
- α (smoothing constant) = 0.3

Forecast for April = $0.3 \times 130 + 0.7 \times 110 = 39 + 77 = 116$

Forecast for April = 116 units

c. Trend Projection (Linear Regression)

Let's use regression on past 4 months:

Month (X)	Demand (Y)
1 (Jan)	100
2 (Feb)	110
3 (Mar)	130
4 (Apr)	150

Using the formula for regression line:

Y = a + bX

Step 1: Calculate b (slope):

 $b = [N\Sigma XY - (\Sigma X)(\Sigma Y)] / [N\Sigma X^{2} - (\Sigma X)^{2}]$

- $\Sigma X = 1+2+3+4 = 10$
- $\Sigma Y = 100 + 110 + 130 + 150 = 490$
- $\Sigma XY = 1 \times 100 + 2 \times 110 + 3 \times 130 + 4 \times 150 = 100 + 220 + 390 + 600 = 1310$
- $\Sigma X^2 = 1^2 + 2^2 + 3^2 + 4^2 = 1 + 4 + 9 + 16 = 30$
- N = 4

Now:

$$b = (4 \times 1310 - 10 \times 490) \ / \ (4 \times 30 - 100) = (5240 - 4900) \ / \ (120 - 100) = 340 \ / \ 20 = 17$$

Step 2: Find a:

$$a = (\Sigma Y - b \times \Sigma X) / N = (490 - 17 \times 10) / 4 = (490 - 170) / 4 = 320 / 4 = 80$$

Regression equation:

$$Y = 80 + 17X$$

To forecast demand for Month 5 (May):

$$Y = 80 + 17 \times 5 = 165$$



Forecast = 165 units

d. Seasonal Indexing

Suppose average quarterly sales are:

Quarter	Demand
Q1	200
Q2	300
Q3	500
Q4	1000

Average annual demand = (200 + 300 + 500 + 1000) / 4 = 500

Seasonal index = Quarterly demand / Average demand

- Q1 = 200 / 500 = 0.4
- Q2 = 300 / 500 = 0.6
- Q3 = 500 / 500 = 1.0
- Q4 = 1000 / 500 = 2.0

Now assume the forecast (without seasonality) for next year = 600 per quarter

To get seasonally adjusted forecast:

- $Q1 = 600 \times 0.4 = 240$
- $Q2 = 600 \times 0.6 = 360$
- $Q3 = 600 \times 1.0 = 600$
- $Q4 = 600 \times 2.0 = 1200$
- Forecasts with seasonal indexing = [240, 360, 600, 1200]

2. Causal Models:

Causal models use cause-and-effect relationships to forecast demand by analyzing external factors that influence demand. These models incorporate independent variables such as economic indicators, pricing, advertising, or competitor activity. Key techniques include:

a. Regression Analysis

- **Linear Regression:** Examines the relationship between demand (dependent variable) and a single independent variable (e.g., price).
- Multiple Regression: Expands on linear regression by considering multiple factors (e.g., price, advertising spend, economic conditions).

b. Econometric Models

 Uses economic theories to construct equations that describe demand behavior based on macroeconomic factors like GDP, inflation, and consumer income.

c. Input-Output Models

 Analyzes interdependencies between industries to predict demand for products based on the demand in related sectors.

d. Leading Indicator Models

 Uses indicators such as stock market performance, consumer confidence, and employment rates to predict future demand.

Advantages of Causal Models:

- More accurate than time series models when external factors significantly impact demand.
- Useful for long-term forecasting and strategic decision-making.
- Accounts for economic and market dynamics.

Limitations:

- Requires a deep understanding of influencing factors.
- Data collection can be complex and time-consuming.
- Relationships between variables may change over time.

Numerical examples for the above Models:

1. Linear Regression

Goal: Forecast demand based on one independent variable (e.g., price).

Example Dataset:

Price (X)		Demand (Y)
10		100
12		90
14	•	80
16		70

Step 1: Calculate regression equation

We'll fit the equation:

$$Y = a + bX$$

Using formula:

- N = 4
- $\Sigma X = 10 + 12 + 14 + 16 = 52$
- $\Sigma Y = 100 + 90 + 80 + 70 = 340$
- $\Sigma XY = 10 \times 100 + 12 \times 90 + 14 \times 80 + 16 \times 70 = 1000 + 1080 + 1120 + 1120 = 4320$
- $\Sigma X^2 = 10^2 + 12^2 + 14^2 + 16^2 = 100 + 144 + 196 + 256 = 696$

 $b = [N\Sigma XY - (\Sigma X)(\Sigma Y)] / [N\Sigma X^2 - (\Sigma X)^2] = (4 \times 4320 - 52 \times 340) / (4 \times 696 - 52^2) = (17280 - 17680) / (2784 - 2704) = -400 / 80 = -5$

$$a = (\Sigma Y - b\Sigma X)/N = (340 - (-5) \times 52)/4 = (340 + 260)/4 = 600 / 4 = 150$$

So the equation is:

$$Y = 150 - 5X$$

Forecast demand when Price = ₹13:

$$Y = 150 - 5 \times 13 = 150 - 65 = 85$$
 units

2. Multiple Regression

Goal: Forecast demand using multiple variables like price (X_1) and advertising spend (X_2) .

Example Dataset:

Price (X ₁)	Advertising (X ₂)	Demand (Y)
10	5	100
12	4	90
14	6	95
16	3	80

Assume we already ran multiple regression and obtained the equation:

$$Y = 160 - 4X_1 + 2X_2$$

Now, if:

- Price = 13
- Advertising spend = 6

Then:

$$Y = 160 - 4 \times 13 + 2 \times 6 = 160 - 52 + 12 = 120$$
 units

→ Forecast demand = 120 units

b. Econometric Models

Goal: Forecast demand using macroeconomic variables like GDP and Income.

Example:

Assume a demand function based on economic theory:

$$Y = 50 + 0.5(GDP) + 0.2(Income)$$

Where:

- GDP is in ₹1000 crores
- Income is average monthly consumer income in ₹'000

lf:

- GDP = ₹8000 crores
- Income = ₹30,000 (₹30 in thousands)

$$Y = 50 + 0.5 \times 8000 + 0.2 \times 30 = 50 + 4000 + 6 = 4056$$
 units

→ Forecasted demand = 4,056 units

c. Input-Output Models

Goal: Forecast product demand based on inter-industry dependencies.

Example:

- Industry A (Steel) demand depends on demand in Industry B (Automobiles).
- Every 1 car uses 1.5 tons of steel.

If projected car production = 10,000 cars, then:

Steel demand = $10,000 \times 1.5 = 15,000$ tons

Forecast steel demand = 15,000 tons

Alternatively, for a consumer goods input-output table:

Sector	Demand Input from Electronics	Demand Input from Plastics
Mobile Mfg.	100 units	50 units
TV Mfg.	200 units	80 units

If forecasted TV production = 1,000 units:

- Electronics needed = $1,000 \times 200 = 200,000$ units
- Plastics needed = $1,000 \times 80 = 80,000$ units

☐ Input-output models help forecast related demand in supplier industries.

Advanced Methods of Demand Forecasting:

Advanced methods leverage modern computing techniques, artificial intelligence, and machine learning to enhance demand forecasting accuracy. These methods process large datasets and adapt to changing trends.

a. Machine Learning Models

- Uses algorithms like Decision Trees, Random Forests, and Neural Networks to identify complex demand patterns.
- · Can continuously learn and adjust based on new data.

b. Deep Learning Models

- Uses artificial neural networks (ANNs) and recurrent neural networks (RNNs) to analyze demand data and detect hidden patterns.
- Particularly effective for high-dimensional, unstructured data.

c. Bayesian Forecasting

- Uses probabilistic methods to update demand predictions as new information becomes available.
- Useful when dealing with uncertainty or rapidly changing conditions.

d. Big Data Analytics

 Leverages vast amounts of data (e.g., social media trends, customer reviews, real-time transactions) to refine demand forecasts.

e. Simulation Models

 Uses Monte Carlo simulations or agent-based models to test different demand scenarios and estimate probabilities of future demand levels.

Advantages of Advanced Methods:

- Highly accurate, even in dynamic and uncertain environments.
- Can process and analyze large datasets from multiple sources.
- Adaptable to real-time data changes.

Limitations:

- · Requires technical expertise in data science and AI.
- Can be expensive and resource-intensive.
- Needs high-quality, extensive data for training models.

Forecasting Demand for New Products:

Forecasting demand for existing products is relatively straightforward, as historical data is available and proven forecasting methods such as time series analysis, regression, or causal models can be applied effectively. However, forecasting demand for new products is much more challenging because:

- There is no historical sales data for the new product.
- The product may be entirely new to the market, or new to a specific region or country.
- Customer preferences and adoption patterns may be uncertain.

To overcome this, certain specialized techniques are used, primarily based on consumer research, analogies with existing products, and market experimentation.

Joel Deanhas Suggested Six Key Methods for Forecasting Demand for New Products:

1) Evolutionary Approach

Definition:

This method assumes that the new product is an evolution or improvement of an existing product. The demand for the new product is estimated based on the demand pattern of its predecessor or similar products.

Example:

When smartphones were first introduced, companies used the sales trends of feature phones (like Nokia handsets) as a baseline to estimate smartphone adoption rates.

If 1 million customers bought feature phones annually, it might be projected that 20–30% could initially shift to smartphones.

2. Substitute Approach:

Definition:

This method is used when the new product is a substitute for an existing product. Demand is estimated by analyzing how much of the existing product's market could shift to the new one.

Example:

When electric scooters were launched, firms estimated demand by analyzing sales of petrolpowered scooters, assuming a certain percentage of eco-conscious or cost-saving consumers would switch.

☐ If 500,000 petrol scooters were sold last year, and 10% are expected to switch, forecasted demand = 50,000 electric scooters.

3. Growth Curve Approach

Definition:

This approach assumes that the new product will follow a growth pattern similar to another product in the same or a related industry. Typically, demand follows an S-shaped or exponential curve.

Example:

When smartwatches were introduced, companies used the growth patterns of fitness bands or smartphones to project future smartwatch sales.

If fitness bands grew from 100,000 to 1 million in 5 years, a similar curve might be expected for smartwatches.

4. Opinion Poll Approach

Definition:

Demand is forecasted by directly asking potential customers, dealers, or experts about their purchase intentions. This method includes surveys, questionnaires, and interviews.

Example:

Before launching a new flavor of a beverage (e.g., Coca-Cola Zero Sugar), the company may conduct taste tests and online surveys to estimate interest and purchase likelihood.

If 20% of surveyed respondents say they would buy the product monthly, and the total target market is 1 million people, estimated monthly demand = 200,000 units.

5. Sales Experience Approach

Definition:

This involves test marketing the new product in a limited geographic area or with a small customer base and then using the results to forecast wider demand.

Example:

A new detergent brand may be launched in just two cities for 3 months. If sales data shows 10,000 units per city per month, demand can be projected across the country proportionally.

If	the country h	as 100	similar	cities,	national	monthly	demand =	1,000,000 t	units
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6. Vicarious Approach

Definition:

Instead of surveying consumers directly, companies gather insights from intermediaries, such as retailers, dealers, or salespeople, who interact closely with customers.

Example:

Before launching a new agricultural tool, a manufacturer might ask agriculture equipment dealers about how many farmers in their region would be interested in buying such a product.

If 50 dealers expect an average of 20 units each to be sold, initial forecast = 1,000 units.

✓ SUMMARY TABLE:

Method	Core Idea	Simple Real-World Example	
Evolutionary Approach	Build on existing product's demand	Smart phones based on feature phone trends	
Substitute Approach	Replace existing product	Electric scooters replacing petrol ones	
Growth Curve Approach	Follow growth trend of similar product	Smart watches following fitness band trends	
Opinion Poll Approach	Ask consumers directly	Survey for new beverage flavor	
Sales Experience Approach	Launch small-scale trial	Test marketing detergent in 2 cities	
Vicarious Approach	Get inputs from intermediaries	Dealers estimating farm equipment sales	

7.7 DETERMINANTS OF DEMAND FORECASTING:

Demand forecasting is influenced by various factors that affect consumer purchasing behavior. These factors can be broadly categorized into **Internal Factors** (within a company's control) and **External Factors** (outside the company's control). Understanding these determinants helps businesses improve forecast accuracy and make better strategic decisions.

1) Internal Factors (Controllable by the Company)

Internal factors are business-driven elements that directly influence demand for a product or service. These factors are within the control of the organization, and optimizing them can significantly impact sales.

a. Pricing

- Price is a key determinant of demand. If prices increase, demand may decrease (elastic demand), whereas lower prices often lead to higher demand.
- Luxury goods or essential products may exhibit inelastic demand, where price changes have little effect on sales.
- Companies use demand forecasting to set optimal pricing strategies, such as penetration pricing, price skimming, and dynamic pricing.

b. Advertising and Promotion

- Advertising campaigns, promotional offers, and brand visibility directly impact demand.
- Well-planned marketing efforts can create awareness, stimulate interest, and drive purchases.
- Demand forecasting helps businesses determine the effectiveness of past advertising and allocate marketing budgets efficiently.

c. Product Quality and Innovation

- High-quality products lead to customer satisfaction and repeat purchases, increasing demand over time.
- Innovation and new product features can create demand even in a saturated market.
- Companies must forecast demand to ensure they produce the right quantity and avoid overproduction or shortages.

d. Distribution Channels and Availability

- The accessibility of a product affects its demand. If a product is widely available in multiple locations or online, demand is likely to be higher.
- Efficient supply chain management ensures timely product availability, preventing stockouts that could lead to lost sales.
- Demand forecasting helps businesses optimize their distribution networks to meet customer demand effectively.

2) External Factors (Beyond the Company's Control)

External factors are macroeconomic, industry-specific, or societal elements that impact demand but are not directly controlled by the company.

a. Income Levels and Consumer Purchasing Power

- Higher income levels generally lead to increased consumer spending, boosting demand.
- In contrast, during economic downturns, consumers may cut back on discretionary spending, reducing demand.
- Demand forecasting must consider income trends to adjust pricing and production accordingly.

b. Competitor Strategies

- Competitor pricing, new product launches, promotions, and market positioning can affect demand for a company's products.
- If a competitor offers better value, consumers may switch brands, reducing demand.
- Businesses must monitor competitors' moves and adjust their demand forecasts accordingly.

c. Economic Policies and Government Regulations

- Changes in taxation, trade policies, interest rates, and labor laws can impact demand.
- For example, higher taxes on luxury goods may decrease demand, while subsidies on essential items may boost sales.
- Companies must incorporate policy changes into their forecasting models to anticipate shifts in demand.

d. Inflation and Price Stability

- Rising inflation reduces consumers' purchasing power, leading to lower demand for non-essential goods.
- If inflation is high, businesses may need to increase prices, potentially affecting sales volumes.
- Forecasting demand in an inflationary environment requires careful consideration of consumer behavior and economic trends.

e. Technological Changes and Market Trends

Advances in technology can create new demand (e.g., smartphones, electric vehicles)
 or reduce demand for outdated products (e.g., landline phones, DVDs).

- Automation, AI, and data analytics help businesses refine demand forecasting based on real-time data.
- Companies must stay updated on technological trends to anticipate shifts in demand patterns

CHALLENGES AND LIMITATIONS OF DEMAND FORECASTING:

Demand forecasting is a crucial business function, but it comes with several challenges and limitations that can affect its accuracy and reliability. These limitations arise due to uncertainties in the market, data availability, and the complexity of predicting human behavior.

1. Accuracy Issues & Errors in Forecasting

Forecasting is inherently uncertain, and errors can occur due to various reasons:

a. Incomplete or Inaccurate Data

- Forecasting models rely on historical data, which may have gaps, inconsistencies, or inaccuracies.
- Incorrect data entry, missing values, or outdated information can lead to flawed predictions.

b. Errors in Model Selection and Assumptions

- Different forecasting methods (e.g., time series, causal models, machine learning) work best in specific scenarios.
- Choosing an unsuitable model can result in significant forecasting errors.
- Assumptions about seasonality, trends, and external factors might not always hold true.

c. Random Variations

- Unexpected events (e.g., political instability, natural disasters, pandemics) can disrupt demand trends.
- These external shocks are difficult to predict and can cause sudden shifts in demand.

Impact:

- Poor forecasts lead to overproduction (increased costs and wastage) or underproduction (stockouts and lost sales).
- Decision-making based on faulty forecasts can harm profitability and competitiveness.

2. Impact of Market Fluctuations

The demand for products and services is influenced by changing market conditions, which can make forecasting challenging.

a. Changing Consumer Preferences

- Trends shift rapidly due to lifestyle changes, technological advancements, and evolving consumer expectations.
- Forecasting models that rely on past trends may fail to capture new consumer behaviors.

b. Economic Uncertainty

- Inflation, recession, and currency fluctuations can impact consumer spending.
- · A booming economy increases demand, while a downturn reduces it.

c. Competitive Actions

 Sudden price cuts, new product launches, or aggressive marketing strategies by competitors can impact demand unpredictably.

d. Disruptions in Supply Chains

Global supply chain issues, trade restrictions, and transportation disruptions can affect
product availability and influence demand.

Impact:

- Rapid market changes can make long-term forecasts unreliable.
- Businesses need to frequently update their forecasts to remain competitive.

3. Difficulties in Data Collection and Interpretation:

Accurate demand forecasting depends on collecting and analyzing vast amounts of data, but this process comes with challenges.

a. Data Availability Issues

- Some businesses, especially small firms, lack sufficient historical data for accurate+ forecasting.
- New product launches have no prior data, making prediction difficult.

b. Quality and Consistency of Data

- Data collected from different sources (e.g., sales records, customer surveys, market research) may not be consistent.
- Merging and cleaning data can be complex and time-consuming.

c. Complexity in Interpretation

- Advanced forecasting techniques (e.g., machine learning, econometric models) require expertise in data science.
- Misinterpretation of results can lead to poor decision-making.

Impact:

- Poor data quality results in inaccurate forecasts.
- Companies must invest in data management systems and skilled analysts to improve forecasting accuracy.

4. Over-Reliance on Past Data in Dynamic Markets:

Most forecasting models depend on historical data, but in rapidly changing markets, past trends may not predict future demand accurately.

a. Disruptive Innovations

 The emergence of new technologies (e.g., electric vehicles, AI-powered tools) can render historical demand patterns irrelevant.

b. Changing Regulatory Environments

 New government policies, tariffs, and environmental regulations can impact demand unexpectedly.

c. Pandemic and Crisis Events

- COVID-19 drastically altered consumer behavior, invalidating many traditional forecasting models.
- Businesses that relied solely on past data failed to adapt to new demand patterns.

Impact:

- Businesses must supplement historical data with real-time data sources (e.g., social media analytics, economic indicators).
- Adaptability is key companies should regularly update their forecasting models to account for dynamic changes.

7.8 CRITERIA FOR A GOOD FORECASTING METHOD:

A good forecasting method helps businesses make better decisions by providing reliable and usable demand estimates. It should meet the following six criteria:

1. Accuracy:

The forecast should closely match the actual demand or sales. The smaller the difference between forecasted and real numbers, the better.

easily available.

Example: If a small business uses a method that needs data it can't access (like national GDP trends), the method becomes useless.

Data must be available and easy to gather.

6. Economy

What it means: The forecasting method should be cost-effective. It should not require more money or effort than it's worth.

Example: Using a simple spreadsheet-based trend analysis might be more economical than hiring a data science team for a small business.

→ The cost of forecasting should not exceed the benefits.

SUMMARY TABLE

Criterion	What It Means Example	
Accuracy	Forecasts should be close to real outcomes	Bakery predicts 500 cakes, sells 495
Plausibility	Method should be understandable and logical	Store manager trusts trend- based forecast
Durability	Should remain reliable over time	Stable results despite minor fluctuations
Flexibility	Should adapt to changes in market or products	Works when new product is added
Availability	Needs easily accessible data and tools	Uses store sales records, not complex stats
Economy	Should be affordable and not overly resource-heavy	Spreadsheet model vs. costly analytics

7.9 SUMMARY:

Demand forecasting is a crucial managerial activity that helps businesses anticipate future demand for their products or services. It involves predicting the quantity of a product or service that consumers will purchase in the future, based on historical data, market trends, and statistical tools. Accurate forecasting allows firms to make informed decisions on production, inventory, staffing, and financial planning. The importance of demand forecasting lies in minimizing risks, reducing costs, ensuring timely production, and achieving customer satisfaction.

There are various methods used for demand forecasting, broadly classified into qualitative and quantitative techniques. Qualitative methods, such as expert opinion and Delphi technique, rely on subjective judgment and are particularly useful when historical data is limited. Quantitative methods include time series analysis and regression models, which utilize past data and mathematical formulas to project future demand. The choice of forecasting method depends on factors such as the nature of the product, the availability of data, and the time horizon.

Successful demand forecasting requires clarity of objectives, reliable data, appropriate methods, and continuous evaluation of forecast accuracy. Forecasting is not an end in itself but a tool to aid in strategic planning and operational efficiency. It supports businesses in staying competitive, aligning resources effectively, and adapting to market changes. Ultimately, demand forecasting serves as a foundation for sound business planning and decision-making.

7.10 KEY TERMS:

- 1) Demand Forecasting The process of estimating future customer demand for a product or service using historical data, market analysis, and statistical methods.
- Qualitative Forecasting A demand prediction approach based on expert opinions, market research, and consumer behavior analysis rather than numerical data.
- 3) Quantitative Forecasting A data-driven forecasting method that uses statistical and mathematical models to predict future demand.
- Determinants of Demand Forecasting Factors that influence demand predictions, including market trends, consumer preferences, economic conditions, and competition.
- 5) Survey Methods A qualitative approach to demand forecasting that gathers data from potential customers through direct questioning, interviews, or focus groups.
- 6) Statistical Methods Quantitative forecasting techniques, such as time series analysis and regression models, used to analyze past trends and project future demand.

7.11 SELF ASSESSMENT QUESTIONS:

- Define demand forecasting and explain its significance in business decisionmaking.
- 2) Describe the key objectives of demand forecasting in economic planning.
- Differentiate between short-term and long-term demand forecasting with suitable examples.
- 4) How does demand forecasting help businesses in making strategic decisions? Provide real-world examples.
- 5) Analyze the role of demand forecasting in economic policies and government planning.

- 6) Compare qualitative and quantitative methods of demand forecasting, highlighting their advantages and limitations.
- 7) Explain how external factors such as government policies and economic conditions impact the accuracy of demand forecasting.
- Evaluate the impact of inaccurate demand forecasting on business operations and profitability.
- Assess the role of technology and big data analytics in improving the accuracy of demand forecasting.
- 10) Discuss the importance of selecting an appropriate demand forecasting method for different industries.
- 11) Suggest a suitable demand forecasting method for a startup launching a new product in a competitive market and justify your choice.
- 12) Develop a case study illustrating how demand forecasting has influenced a company's success or failure.

Short Questions with Answers

1) What is the primary purpose of demand forecasting?

To estimate future customer demand and aid in business decision-making.

- 2) How does demand forecasting help businesses reduce risks?
 - By minimizing uncertainties in production, inventory, and financial planning.
- 3) What are the two main types of demand forecasting based on time?

Short-term and long-term forecasting.

4) Which qualitative method is commonly used for forecasting new product demand?

Survey methods, such as expert opinions and market research.

- 5) What is a key difference between qualitative and quantitative forecasting?
 - Qualitative relies on expert judgment, while quantitative uses statistical models.
- 6) Why is historical data important in demand forecasting?

It helps identify trends and patterns for accurate future predictions.

7) What role does demand forecasting play in pricing strategy?

It helps businesses set competitive prices based on expected market demand.

8) How does demand forecasting benefit inventory management?

By ensuring optimal stock levels to prevent overstocking or shortages.

9) What is an example of a statistical method used in demand forecasting?

Time series analysis.

10) What is one key criterion for a good forecasting technique?

Accuracy in predicting future demand trends.

Essay Questions with Hints:

1) Explain the concept of demand forecasting and its significance in modern business decision-making.

Hint: Define demand forecasting, explain its purpose, and discuss its role in production planning, inventory management, pricing, and financial decision-making.

Discuss the objectives and importance of demand forecasting in a competitive business environment.

Hint: Explain key objectives like minimizing uncertainty, optimizing resource allocation, improving customer satisfaction, and supporting strategic planning.

3) Analyze the role of demand forecasting in economic decision-making.

Hint: Discuss its impact on business profitability, government policy-making, inflation control, employment, and economic growth.

4) Compare and contrast the different types of demand forecasting based on time and methodology.

Hint: Explain short-term vs. long-term forecasting and qualitative vs. quantitative methods, with examples.

Describe the key methods used for forecasting demand for existing and new products.

Hint: Discuss survey methods (consumer surveys, expert opinions) and statistical methods (time series analysis, regression models) for existing products; explain market testing and analogy approaches for new products.

6) Examine the major determinants that influence demand forecasting accuracy.

Hint: Discuss factors like consumer preferences, economic conditions, seasonal trends, competition, and technological changes.

7) What are the essential criteria for an effective demand forecasting technique? Hint: Explain characteristics such as accuracy, cost-effectiveness, flexibility, reliability, and ease of implementation.

8) How does demand forecasting contribute to the success of supply chain and inventory management?

Hint: Discuss how accurate demand predictions help in reducing inventory costs, avoiding stock shortages, and improving supply chain efficiency.

9) Evaluate the challenges businesses face in demand forecasting and possible solutions.

Hint: Discuss issues like data inaccuracy, market volatility, and unexpected economic changes, along with strategies such as real-time data analysis and AI-based forecasting.

10) Discuss how technology is transforming demand forecasting methods.

Hint: Explain the role of AI, big data, and machine learning in improving forecasting accuracy and efficiency.

Multiple-Choice Questions (MCQs) on Demand Forecasting:

7.1 & 7.2 Introduction & Definition and Meaning of Demand Forecasting

1) What is demand forecasting?

- a) Estimating past sales data
- b) Predicting future demand for a product or service
- c) Analyzing current inventory levels
- d) Measuring employee productivity

Answer: b) Predicting future demand for a product or service

7.3 Importance and Objectives of Demand Forecasting

2) Which of the following is NOT an objective of demand forecasting?

- a) Reducing uncertainty in decision-making
- b) Planning for future production and inventory
- c) Increasing labor costs deliberately
- d) Assisting in financial planning

Answer: c) Increasing labor costs deliberately

3) How does demand forecasting benefit businesses?

- a) It ensures an optimal supply of products
- b) It eliminates all market risks
- c) It makes competition irrelevant
- d) It reduces the need for inventory management

Answer: a) It ensures an optimal supply of products

7.4 Role of Demand Forecasting in Economic Decision-Making

4) Which economic area is directly influenced by demand forecasting?

- a) Currency exchange rates
- b) Government policy-making
- c) Agricultural land ownership
- d) Geological surveys

Answer: b) Government policy-making

5) Demand forecasting helps businesses in which of the following ways?

- a) Setting prices
- b) Managing resources
- c) Improving customer satisfaction
- d) All of the above

Answer: d) All of the above

7.5 Types of Demand Forecasting

6) Short-term demand forecasting typically covers a period of:

- a) 1-3 days
- b) 1 week
- c) Up to 1 year
- d) More than 5 years

Answer: c) Up to 1 year

7) Which of the following is a qualitative method of demand forecasting?

- a) Regression analysis
- b) Delphi technique
- c) Time series analysis
- d) Econometric modeling

Answer: b) Delphi technique

7.6 Methods of Demand Forecasting

8) Which of the following is a survey-based method of demand forecasting?

- a) Moving averages
- b) Consumer surveys
- c) Regression analysis
- d) Time series analysis

Answer: b) Consumer surveys

9) Which method is most suitable for forecasting demand for new products?

- a) Trend projection
- b) Market testing
- c) Time series analysis
- d) Exponential smoothing

Answer: b) Market testing

10) Which statistical method is commonly used for demand forecasting?

- a) Random guessing
- b) Consumer opinions
- c) Regression analysis
- d) Brainstorming

Answer: c) Regression analysis

7.7 Determinants of Demand Forecasting:

11) Which of the following is NOT a determinant of demand forecasting?

- a) Market trends
- b) Consumer behavior
- c) Astrology predictions
- d) Economic conditions

Answer: c) Astrology predictions

12) What external factor can significantly affect demand forecasting accuracy?

- a) Technological advancements
- b) Employee dress code
- c) Office furniture design
- d) Email communication

Answer: a) Technological advancements

7.8 Criteria for A Good Forecasting Technique:

13) Which of the following is an important criterion for an effective demand forecasting technique?

- a) High accuracy
- b) Complexity without purpose
- c) Complete reliance on intuition
- d) Ignoring external factors

Answer: a) High accuracy

14) A good demand forecasting method should be:

- a) Cost-effective and adaptable
- b) Time-consuming and rigid
- c) Inaccurate but simple
- d) Based only on past data without analysis

Answer: a) Cost-effective and adaptable

15) Which of the following helps improve demand forecasting accuracy?

- a) Ignoring past sales data
- b) Using advanced analytical tools
- c) Making random guesses
- d) Relying only on qualitative opinions

Answer: b) Using advanced analytical tools

7.12 CASE STUDY:

Demand Forecasting at Walmart-Leveraging Data for Business Success:

1. Introduction

Walmart, the world's largest retailer, operates in a highly dynamic market where demand fluctuations can significantly impact profitability. To stay competitive, Walmart relies heavily on **demand forecasting** to optimize inventory, reduce waste, and enhance customer satisfaction. This case study explores how Walmart effectively uses demand forecasting to drive its supply chain operations and decision-making.

2. Business Scenario: The Challenge of Inventory Management

As a multinational retail giant, Walmart stocks a vast array of products across thousands of stores worldwide. A key challenge it faces is ensuring the right products are available in the right quantities at the right time.

- Overstocking leads to increased storage costs and potential wastage (especially for perishable goods).
- Understocking results in lost sales and dissatisfied customers.

To address this, Walmart needed a highly accurate demand forecasting system that could:

- Predict future sales based on historical data and market trends.
- Adjust forecasts based on external factors like weather, holidays, and economic conditions.
- Improve supply chain efficiency by ensuring timely restocking of products.

3. Implementation: Walmart's Approach to Demand Forecasting

Walmart leverages a combination of qualitative and quantitative forecasting methods to enhance its decision-making.

3.1 Short-Term and Long-Term Forecasting

- Short-term forecasting: Used for daily and weekly replenishment of fast-moving consumer goods (FMCG) like groceries.
- Long-term forecasting: Used for planning seasonal stock, new product launches, and expansion strategies.

3.2 Data-Driven Forecasting Techniques

- Big Data & AI-Based Analysis: Walmart processes billions of transactions daily
 using machine learning algorithms to predict demand patterns.
- Time Series Analysis: Identifies historical sales trends to forecast future demand.
- **Regression Models**: Analyzes relationships between demand and external factors (e.g., fuel prices, economic trends).

3.3 Real-Time Data Collection

Walmart collects data through:

- Point of Sale (POS) Systems: Tracks real-time sales transactions.
- Customer Shopping Behavior Analysis: Uses loyalty programs and online shopping data to predict preferences.
- Weather & Event-Based Adjustments: Adjusts forecasts based on weather reports and major events (e.g., hurricanes, holidays).

4. Results: The Impact of Demand Forecasting

By implementing a robust demand forecasting system, Walmart has achieved:

- Reduced Stockouts: Ensures high-demand products remain available, reducing lost sales.
- Optimized Inventory Levels: Prevents overstocking and minimizes waste, especially for perishable goods.
- Increased Profitability: More accurate forecasting leads to better pricing strategies and cost reductions.
- Enhanced Supply Chain Efficiency: Ensures timely restocking, reducing delays and transportation costs.

5. Key Takeaways & Lessons Learned

- Demand forecasting is essential for businesses operating at scale to balance supply and demand efficiently.
- Technology-driven forecasting using AI and big data significantly improves accuracy.
- External factors (weather, holidays, economic shifts) must be integrated into forecasting models for better precision.
- Continuous improvement and data analysis help businesses refine their forecasting models over time.

6. Discussion Questions and Analytical Answers

Q1: Why is demand forecasting crucial for large retailers like Walmart?

Analytical Answer:

Demand forecasting helps Walmart ensure that the right products are available at the right time and location. It minimizes risks of stockouts (lost sales) and overstocking (wastage and storage costs). Given Walmart's vast supply chain, efficient forecasting helps optimize logistics, reduce transportation costs, and enhance customer satisfaction.

Q2: How does Walmart integrate external factors into its demand forecasting models?

Analytical Answer:

Walmart incorporates real-time data from various sources, such as weather forecasts, public holidays, and economic indicators. For example, before a hurricane, Walmart increases stock levels of essential supplies like bottled water, batteries, and canned food based on predictive analytics. This ensures the company meets sudden surges in demand without facing supply shortages.

Q3: What are the advantages of using AI and big data for demand forecasting?

Analytical Answer:

AI-driven forecasting allows Walmart to analyze vast amounts of data quickly and identify complex demand patterns that traditional models may miss. Big data improves accuracy by integrating customer preferences, competitor trends, and historical sales data, enabling smarter and more dynamic decision-making.

Q4: What challenges might Walmart face in demand forecasting, and how can it overcome them?

Analytical Answer:

Challenges include unpredictable demand fluctuations due to economic instability, changing consumer preferences, and supply chain disruptions (e.g., during pandemics). Walmart can overcome these challenges by continuously refining its forecasting models, adopting real-time analytics, and diversifying suppliers to mitigate risks.

Q5: How can small businesses adopt demand forecasting techniques similar to Walmart?

Analytical Answer:

While small businesses may not have access to Walmart's advanced AI tools, they can use simpler forecasting techniques like historical sales analysis, customer surveys, and seasonal trend evaluations. Leveraging cloud-based inventory management software and digital sales tracking can also enhance forecasting accuracy on a smaller scale.

Conclusion

Walmart's success in demand forecasting highlights the importance of **data-driven decision-making** in modern retail. By leveraging AI, big data, and real-time analytics, the company ensures **optimal inventory levels, improved supply chain efficiency, and enhanced customer satisfaction**. The discussion questions help analyze Walmart's strategies and provide insights for businesses of all sizes on how to implement effective demand forecasting techniques.

This case study serves as an example of how demand forecasting is not just a tool for large corporations but an essential business strategy applicable across industries.

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LESSON-8

INPUT OUTPUT RELATIONS WITH ONE VARIABLE INPUT

8.0 OBJECTIVES:

By the end of this lesson, learners will be able to:

- 1) Understand the concept of the production function and its significance in economics.
- Analyse production with one variable input (the Law of Diminishing Marginal Returns) using graphical representations.
- 3) Understand the equilibrium of the producer with one variable input

STRUCTURE:

- 8.1 Introduction to Production Theory
 - 8.1.1 Understanding production
 - 8.1.2 Types of inputs
 - 8.1.3 Short run and long run
 - 8.1.4 Understanding production function
- 8.2 Types of Productions
- 8.3 Production function with one variable input
 - 8.3.1 Assumptions
 - 8.3.2 Numerical example
 - 8.3.3 Graphical presentation
- 8.4 The Law of diminishing Marginal returns
- 8.5 Producer's equilibrium with one variable input
- 8.6 Summary
- 8.7 Key Terms
- 8.8 Self Assessment questions
 - 8.8.1 Short questions
 - 8.8.2 Essay questions
 - 8.8.3 MCQs
 - 8.8.4 Case study
- 8.9 Suggested Books

8.1 INTRODUCTION TO PRODUCTION THEORY:

After determining the demand for the firm's product or service, managers must choose the optimal method to produce the product. Managers need to be as efficient as possible. Resources are costly, and using them wisely is the hallmark of good managers. Efficiency requires an understanding of the production process.

Simply stated, a production process explains how scarce resources (inputs) are used to produce a good or service (output). The production function precisely specifies the relationship between inputs and outputs. Understanding the production process is fundamental to gaining insight into cost analysis. Control of costs, along with an understanding of demand, is required for managers to optimize profit. But costs evolve from the production process. Managers cannot understand their firm's cost structure unless they understand the production process.

Production theory examines how firms transform inputs into outputs. It helps managers optimize resource allocation and minimize costs while maximizing efficiency. The core objective of production theory is to determine the best combination of inputs that yield maximum output at minimum cost.

8.1.1 Understanding Production:

Production is traditionally defined as "the creation of utility," where utility refers to the wantsatisfying power of a commodity. In simpler terms, production involves making goods and services more useful to consumers by creating different types of utility:

 Form Utility: Changing the shape, structure, or composition of raw materials to make a finished product.

Example: Converting wood into furniture or wheat into flour.

2) Place Utility: Making goods available where they are needed by moving them from one location to another.

Example: Transportation services help deliver products from factories to markets.

Time Utility: Storing goods to make them available when needed, ensuring a steady supply over time.

Example: Warehouses store seasonal crops so they can be sold throughout the year.

Production can also be defined as the "transformation of inputs into outputs". Inputs are all the things the firm purchases and include resources owned by individuals, collectively called as factors of production.

Factors of Production: When defined broadly, the four factors of production are:

- Land: Natural resources owned by individuals and utilized in production.
- Labor: Human effort, both physical and intellectual, contributed by individuals.
- Capital: Machinery, tools, and financial investments provided by capital owners.
- Entrepreneurship: The ability to organize resources, take business risks, and manage the enterprise.

In a narrow sense, the factors of production are limited to labour and capital, as land is considered a form of capital, and entrepreneurship is viewed as a specialized service provided

by the owner, which can be grouped under labour. Additionally, other materials and components used in the production process are also considered inputs. Outputs refer to all the things the firm sells. By understanding these concepts, students can better grasp how

8.1.2 Types of Inputs in Production:

Fixed Inputs: Fixed inputs are resources that cannot be quickly adjusted when there
is a sudden change in production needs. These inputs remain constant in the short run
and cannot be increased or decreased easily.

Examples: Factory buildings, heavy machinery.

businesses create value and contribute to economic growth.

2) Variable Inputs: Variable inputs, on the other hand, are resources that can be adjusted in the short run to match production requirements. Their quantity can be changed almost immediately in response to changes in output demand. Examples: Labor, raw materials.

8.1.3 Short Run vs. Long Run in Economics:

Understanding the concepts of short run and long run is essential for analysing the theory of production, cost structures, and market dynamics.

Short Run: The short run is a period during which at least one input remains fixed, while others can be varied. This means firms can increase or decrease production, but only by adjusting variable inputs.

Example: A factory can hire more workers (variable input) but cannot immediately expand its building size (fixed input).

Long Run: The long run is a period in which all inputs become variable, allowing firms to fully adjust their production capacity in the most efficient way.

Example: A company planning for long-term growth can expand its factory, invest in new machinery, and hire additional workers.

By understanding these concepts, businesses can make strategic decisions about resource allocation, production efficiency, and cost management.

8.1.4 Understanding the Production Function:

A production function represents the relationship between inputs (resources used in production) and output (goods or services produced). It is typically expressed as a schedule, table, or mathematical equation that shows the maximum output possible from a given set of inputs, assuming the current level of technology. According to economist C.E. Ferguson, "A production function is a schedule (or table or mathematical equation) showing the maximum amount of output that can be produced from any specified set of inputs, given the existing technology or 'state of the art'."

Explanation: The production function explains how physical inputs are converted into physical outputs. It helps businesses determine the most efficient way to use resources to maximize production. Example: Consider a small factory that produces 100 wooden cots per 8-hour shift. Its production function consists of the minimum required quantities of:

- Raw materials (wood, nails, glue, varnish)
- Labor (workers' time and skills)
- Capital (machines, tools, and equipment)
- Infrastructure (floor space, electricity)

Alternatively, the production function can also express the maximum number of wooden cots that can be produced using a given quantity of these inputs.

Why is the Production Function Important?

- Helps firms decide how to allocate resources efficiently
- · Determines the optimal combination of inputs for maximizing production
- Plays a key role in cost management and decision-making

By understanding the production function, businesses can improve efficiency and make informed decisions about scaling their production. A production function describes the relationship between inputs and outputs mathematically.

Mathematical Representation:

Quantity of output = f (Land, labour, capital, organisation and technology)

It can also be written as Q = f(a; b; c; d; t)

Where:

- Q = quantity of Output
- a = input a
- b = input b
- c = input c
- d = input d
- t = prevailing technology.

a production function explains maximum output for a given quantity of inputs or minimum inputs required for a given quantity of output.

8.2 TYPES OF PRODUCTION FUNCTIONS:

 Production Function with One Variable Input: The production function with one variable input examines how output changes when all inputs remain constant except for one, which varies in the production process. It demonstrates that, beyond a certain point, the additional output from each extra unit of the variable input (e.g., labour) begins to decline. If this input continues to increase, the firm may eventually experience negative returns. This phenomenon is universally observed and is known as the **Law of Diminishing Marginal Returns**. If this law did not hold, it would theoretically be possible to produce the world's entire food supply on a small piece of land.

- 2) Production Function with Two Variable Inputs: The production function with two variable inputs analyses a firm's output possibilities when labour and capital are used in varying combinations. It is typically represented using isoquants or production indifference curves, which illustrate different input combinations that yield the same level of output. This approach helps firms determine the least-cost combination of inputs based on the productivity of labour and capital, as well as their respective prices.
- 3) Production Function with All Variable Inputs: The production function with all variable inputs, also known as the long-run production function or returns to scale, examines how output changes when all inputs are varied in a fixed proportion. There are three types of returns to scale as shown below:
 - a) Increasing Returns to Scale (IRS): If output increases by more than double when all inputs are doubled, it indicates increasing returns to scale.
 - b) Constant Returns to Scale (CRS): If output doubles when all inputs are doubled, the firm experiences constant returns to scale.
 - c) Decreasing Returns to Scale (DRS): If output increases by less than double when all inputs are doubled, the firm experiences decreasing returns to scale.

This concept helps firms understand how scaling input levels affects overall production efficiency in the long run. In this lesson production function with one variable input is considered and the other two functions are discussed in the next two lessons.

8.3 THE PRODUCTION FUNCTION WITH ONE VARIABLE INPUT:

Also known as the **Law of Diminishing Marginal Returns** or the **Law of Variable Proportions**, this concept explains how output changes when one input varies while all others remain fixed.

8.3.1 Assumptions of the Law:

- There is only one fixed input, such as land, while other essential inputs like seeds and manure remain constant.
- 2) There is only **one variable input**, such as labour.
- The variable input can be combined in different proportions with the fixed input to produce varying quantities of output.

8.3.2 Numerical Example:

These assumptions are best illustrated through agricultural production. Suppose there are **eight identical 10-acre fields** with the same fertility, and the number of workers employed in each field increases progressively. For instance, the first field has **one worker**, the second field has **two workers**, and so on. The resulting wheat output for each case is shown in the table below. This framework helps demonstrate how, after a certain point, adding more units of the variable input (labour) leads to diminishing additional output, ultimately proving the **Law of Diminishing Marginal Returns**.

Track No. **Total Output Number of Workers**

Table: 8.1 Output of wheat on 10 acres of land and varying levels of workers

8.3.3 Graphical Presentation: This data is graphically presented below: total output, dependent variable is presented in vertical axis and number of workers independent variable is shown on x axis.

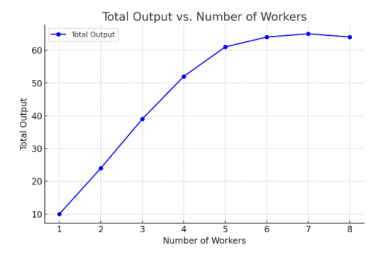


Fig. 8.1 Total Output

8.7

The table and graph shows the relationship between the number of workers and total output. You can observe that output increases as more workers are added, but after a certain point, it starts to level off and slightly decline. The reasons for this curvature lie in the familiar law of diminishing marginal returns in production. To understand the law fully two more relations are needed, namely *Average Product and Marginal Product*.

Average Products: average product of an input is total product divided by the amount of the variable input used

Average Product (AP) of workers =
$$\frac{\text{total product}}{\text{No of workers}}$$

Marginal Product (**MP**): Marginal Product of an input is the addition to total product attributable to the addition of one more unit of variable input to the production process.

$$Marginal\ Product = \frac{Change\ in\ total\ product}{change\ in\ workers}$$

Table No. 8.2: Total, Average and Marginal Products of Labour

Track No.	Number of Workers	Total Output	Average Product	Marginal Product
1	1	10	10	10
2	2	24	12	14
3	3	39	13	15
4	4	52	13	13
5	5	61	12. 2	9
6	6	66	11.0	5
7	7	66	9. 4	0
8	8	64	8. 0	-2

Analysis of Average and Marginal Product:

The **fourth column** of the table represents the **average product** (**AP**), which is calculated by dividing total output by the number of workers. As the number of variable inputs (labour) increases, the **average product initially rises**, reaching its peak at the third worker. It remains constant for the fourth worker before **declining continuously** thereafter.

The **last column** of the table shows the **marginal product** (MP), which measures the additional output contributed by each extra worker. For instance, the **first worker** produces **10 units** of output. The **second worker** adds an extra **14 units**, making this the **marginal product of the second worker**. The **third worker** contributes **15 additional units**, but beyond this point, the **marginal product begins to decline**, as seen in the table.

8.4 THE LAW OF DIMINISHING MARGINAL RETURNS:

As the quantity of a variable input (labour) increases, the **marginal product initially rises**, reaching a maximum at a certain level of input usage. However, beyond this point, if additional units of the variable input are employed, the **marginal product starts to decline**, illustrating the **Law of Diminishing Marginal Returns**.

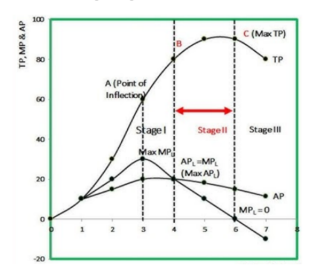


Fig: 8.2

The graph illustrates the relationship between Total Product (TP), Average Product (AP), and Marginal Product (MP) as a function of labor input. Let's break down the analysis stage by stage:

1. Understanding the Curves:

- Total Product (TP): The total output produced with a given amount of labour.
- Average Product (AP): Output per unit of labour, calculated as TP/L.
- Marginal Product (MP): The additional output from employing one more unit of labour.

2. Stages of Production:

Stage I (Increasing Returns)

- Starts from the origin and continues until Point B.
- TP increases at an increasing rate until Point A (Point of Inflection), where MP is maximum.
- MP rises initially, reaches its peak, and then starts declining.
- AP continues rising but remains below MP.

Stage II (Diminishing Returns)

- Extends from Point B to Point C (Maximum TP).
- TP increases at a decreasing rate.
- MP declines and intersects AP at its maximum point.
- AP starts declining after reaching its peak.
- MP eventually reaches zero at the end of this stage, where TP is at its maximum.

Stage III (Negative Returns):

- Begins after Point C, where TP starts decreasing.
- MP becomes negative, indicating that adding more labor reduces total output.
- · AP continues declining.

3. Key Observations:

- Point A (Inflection Point): Marks the transition from increasing to diminishing marginal returns.
- Point B: Marks the end of Stage I, where MP = AP (at its maximum).
- Point C: The maximum TP occurs here, after which additional labor leads to inefficiency.
- Stage III should be avoided as additional labor reduces total output.

4. Economic Interpretation:

- In Stage I, firms should increase labor usage since MP is still rising.
- In Stage II, firms operate efficiently as MP and AP are positive but decreasing.
- Stage III is undesirable since adding labor reduces total output.

This analysis aligns with the Law of Diminishing Marginal Returns, which states that after a certain point, increasing a variable factor (labour) with a fixed factor (capital) leads to reduced additional output.

Another way of graphical presentation of the Law of Diminishing Marginal Returns:

Hint: students can use either of the graphical presentations.

Statement of the Law: As more units of a variable input (e.g., labor) are added to a fixed input (e.g., land or machinery), the additional output per unit of input decreases.

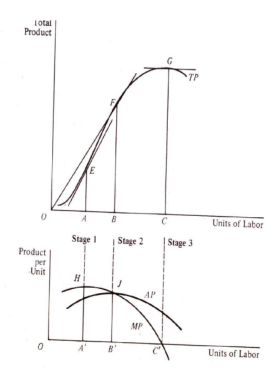


Fig. 8.3: Variable Proportions

This graph illustrates the Law of Variable Proportions, also called the Law of Diminishing marginal returns, showing the relationship between Total Product (TP), Average Product (AP), and Marginal Product (MP) as labour input varies.

1. Understanding the Graph Components:

The graph consists of two sections:

- The top graph represents the Total Product (TP) curve.
- The bottom graph represents the Average Product (AP) and Marginal Product (MP) curves.

2. The Three Stages of Production:

Stage 1 (Increasing Returns)

- From O to A (TP Graph) and O to A' (AP & MP Graph).
- TP increases at an increasing rate until point F.
- MP rises initially, reaches a peak, and then starts declining.
- AP also increases but at a slower rate than MP.
- This stage indicates high efficiency, as adding more labor leads to proportionally higher output.

Stage 2 (Diminishing Returns)

- From A to B (TP Graph) and A' to B' (AP & MP Graph).
- TP continues to rise but at a decreasing rate, reaching its maximum at point G.
- MP declines and intersects AP at its highest point (J).
- · AP reaches its peak and starts declining after this point.
- This is the most efficient stage for production because TP is still increasing.

Stage 3 (Negative Returns)

- From B to C (TP Graph) and B' to C' (AP & MP Graph).
- TP starts declining, meaning additional labor reduces output.
- MP becomes negative after C', and AP continues to decline.
- This stage indicates overuse of labor, leading to inefficiencies.

3. Key Observations

- Point F (Inflection Point): TP shifts from increasing at an increasing rate to increasing at a decreasing rate.
- Point G (Maximum TP): Beyond this, additional labor leads to a decline in output.
- Point J (AP Peak): This is where MP = AP, meaning productivity per worker is maximized.

4. Economic Interpretation

- Stage 1: Firms should continue adding labor since productivity is increasing.
- Stage 2: This is the optimal stage for production as TP is still rising.
- Stage 3: Adding more labor reduces efficiency, and firms should avoid this stage.

This analysis aligns with the Law of Diminishing Marginal Returns, where after a certain point, adding more labour leads to decreasing productivity.

8.5 PRODUCER'S EQUILIBRIUM WITH ONE VARIABLE INPUT:

A producer is in **equilibrium** when they utilize the **optimal quantity of a variable input** (labour) in the production process-neither too much nor too little.

Since each input has a cost, the firm must decide how much labour to hire based on:

- 1) The wage rate (cost of labour).
- 2) The **productivity of labour** (Marginal Physical Product, MPP).
- 3) The price of the firm's output (Price per unit of output, Po).

For simplicity, we assume that the firm operates in a perfectly competitive market and has no control over output prices or wage rates.

Condition for Optimal Labor Usage:

The firm achieves equilibrium when the **value of marginal product (VMP)-**the additional revenue generated by hiring one more worker-equals the **wage rate** (cost of hiring that worker). Mathematically, this condition is:

$VMP=Po \times MP = Pi$

Since marginal cost (MC) is calculated as:

MC=Pi/MP

The firm reaches equilibrium when:

Po=MC

This means the cost of producing one additional unit equals the revenue earned from that unit.

Illustration of Optimal Labor Hiring:

Table 8.3: Optimum Quantity of One Variable Input

Workers Hired	Marginal Product (MP)	Price of Output (Po) (\$)	Value of Marginal Product (VMP = MP × Po) (\$)	Wage Rate (Pi) (\$)	Marginal Cost (MC = Pi / MP) (\$)
19	5 tons	7.5	37.50	30.00	6.00
20	4 tons	7.5	30.00	30.00	7.50
21	3 tons	7.5	22.50	30.00	10.00

Note: The table only includes the relevant portion of data, ignoring values for fewer than 19 or more than 21 workers.

Explanation of the Table

- 1) Column 1: Number of workers employed.
- 2) Column 2: Marginal Physical Product (MPP)-the additional output each worker contributes. MPP declines as more workers are added, following the Law of Diminishing Marginal Returns.
- 3) Column 3: Price per unit of output (Po), which remains constant under perfect competition.

- 4) Column 4: Value of Marginal Product (VMP = MP × Po)-the monetary contribution of each additional worker.
- 5) Column 5: Wage rate (Pi)-the fixed cost of hiring each worker.
- 6) Column 6: Marginal Cost (MC = Pi / MP)-the additional cost of producing one more unit.

Analysis of Producer's Equilibrium:

- 1) Decision to Hire the 19th Worker
 - The wage rate is \$30, and the VMP (benefit from hiring the worker) is \$37.
 50.
 - Since VMP > wage rate, the firm should hire the 19th worker.
- 2) Decision to Hire the 20th Worker
 - o The wage rate is \$30, and the VMP is also \$30.
 - o Since VMP = wage rate, the firm is in equilibrium at 20 workers.
- 3) Decision to Hire the 21st Worker
 - o The wage rate remains \$30, but the VMP drops to \$22.50.
 - o Since VMP < wage rate, hiring an additional worker would lead to a loss.
 - The firm should not hire the 21st worker.

Conclusion: The firm reaches equilibrium when it hires 20 workers, as this is the point where the value of the marginal product equals the wage rate. Hiring beyond this point would increase costs without sufficient benefit.

The same data can also be presented graphically as shown below:



Fig. 8.4

Analysis of the Graph:

The graph represents the relationship between the **Number of Workers Hired** (X-axis) and two key economic indicators on the **Y-axis**:

- Value of Marginal Product (VMP) The additional revenue generated by hiring one more worker.
- 2. Wage Rate (Pi) The fixed cost paid to each worker.

Key Observations:

1) Declining VMP with Additional Workers:

- At 19 workers, the VMP is \$37.50, indicating high productivity and revenue contribution.
- At 20 workers, the VMP decreases to \$30.00, equaling the wage rate, meaning the firm is at a breakeven point for hiring.
- At 21 workers, the VMP further declines to \$22.50, which is lower than the wage rate (\$30.00). This suggests that hiring additional workers beyond this point is unprofitable.

2) Constant Wage Rate (Pi):

 The wage rate remains \$30.00 for all workers, represented as a straight horizontal line on the graph.

3) Decision Point for Hiring:

- o As long as VMP ≥ Wage Rate, hiring more workers is beneficial.
- Once VMP < Wage Rate (as seen at 21 workers), the firm incurs losses per additional worker.

Conclusion: The firm should ideally hire up to **20 workers** since the VMP at this point matches the wage rate. Hiring beyond this number leads to diminishing returns, making additional labor inefficient and costly. This follows the principle of **diminishing marginal returns**, where increasing labor while holding other factors constant results in a decreasing additional output.

8.6 SUMMARY:

The production function is a fundamental concept in economics that illustrates the relationship between inputs (like labor, land, and capital) and the output of goods or services. It helps firms understand how efficiently they can convert resources into products. Inputs in production are broadly categorized into fixed and variable inputs. Fixed inputs, such as land or machinery, cannot be changed in the short run, while variable inputs like labor and raw materials can be adjusted based on production needs.

In the short run, at least one input remains fixed, meaning firms cannot fully alter their production capacity. In contrast, in the long run, all inputs are variable, allowing firms to make comprehensive adjustments to scale up or down. A key principle in short-run production is the Law of Diminishing Marginal Returns, which states that as more units of a variable input are added to a fixed input, the total output initially increases, then grows at a decreasing rate, and may eventually decline. This behavior is captured through three important measures: Total Product (TP), Average Product (AP), and Marginal Product (MP).

Production with one variable input typically passes through three stages. In Stage I, output increases at an increasing rate as the variable input becomes more productive. In Stage II, output continues to rise but at a decreasing rate due to the diminishing returns of the input. Finally, in Stage III, adding more of the variable input causes total output to decline, and marginal product becomes negative. Businesses aim to operate in Stage II, where resources are used most efficiently.

A firm reaches producer's equilibrium when it employs the number of variable inputs that maximize output and profit without waste. This happens when the Value of Marginal Product (VMP) equals the wage rate or input cost. If VMP exceeds the wage rate, hiring more labor increases profit, but if it is less, it results in a loss. Graphical representations of TP, AP, and MP help visualize these production stages, while formulas such as VMP = $Po \times MP$ assist in making informed decisions. Overall, understanding production with one variable input allows firms to optimize labor usage, reduce costs, and increase productivity while staying within the limits of efficiency.

8.7 KEY TERMS AND EXPLANATIONS:

- Production Function A mathematical representation that shows the relationship between inputs (land, labor, capital) and output in production.
- Fixed Input A resource that cannot be changed in the short run, such as machinery or land.
- 3) Variable Input A resource that can be adjusted in the short run, such as labor or raw materials.
- Short Run A period in which at least one input remains fixed while others can be varied.
- Long Run A period in which all inputs become variable, allowing firms to adjust production fully.
- 6) Total Product (TP) The total output produced using a given set of inputs.
- Average Product (AP) The output per unit of variable input, calculated as TP divided by labor units.

- 8) Marginal Product (MP) The additional output generated by employing one more unit of a variable input.
- 9) Law of Diminishing Marginal Returns States that as more units of a variable input are added to a fixed input, the additional output per unit of input eventually decreases.
- **10) Stages of Production** The three phases of input-output relationships:
 - Stage I (Increasing Returns): Output increases at an increasing rate.
 - Stage II (Diminishing Returns): Output increases at a decreasing rate.
 - Stage III (Negative Returns): Output starts to decline.
- 11) **Optimal Input Utilization** The point where firms maximize production efficiency without wasting resources.
- 12) **Cost Minimization** The process of choosing the best combination of inputs to produce output at the lowest cost.

8.8 SELF-ASSESSMENT QUESTIONS (SAQS):

8.8.1 Short Questions with Answers (10)

- 1) What is a production function?
 - A production function represents the relationship between inputs (resources used) and output (goods/services produced).
- 2) Why is understanding the production function important?
 - o It helps firms allocate resources efficiently, determine optimal input combinations, and manage costs.
- 3) What is the Law of Diminishing Marginal Returns?
 - It states that as additional units of a variable input are added to a fixed input, the marginal product eventually decreases.
- 4) Give an example of a fixed input in production.
 - Factory buildings or heavy machinery.
- 5) What is an isoquant curve?
 - It is a graphical representation of different input combinations that produce the same level of output.
- 6) Differentiate between short run and long run in production.
 - In the short run, at least one input is fixed, while in the long run, all inputs are variable.
- 7) What does marginal product (MP) indicate?
 - MP measures the additional output generated by employing one more unit of a variable input.

8) What happens when marginal product becomes negative?

o Total output starts to decline, indicating inefficiency in production.

9) What is the formula for calculating average product?

o Average Product (AP) = Total Product (TP) / Number of Workers (L).

10) What type of production function is studied in the given document?

 Production function with one variable input, also known as the Law of Diminishing Marginal Returns.

8.8.2 Essay Questions with Hints:

1) Explain the concept of the production function and its significance in managerial decision-making.

- Definition and mathematical representation.
- Role in cost minimization and resource allocation.
- Example from manufacturing or services.

2) Discuss the Law of Diminishing Marginal Returns with an example.

- Definition and assumptions.
- Stages of production and graphical representation.
- o Real-life example, e.g., agriculture or factory production.

3) Describe the different types of production functions.

- o One variable input (short run) and multiple variable inputs (long run).
- Examples of production processes.
- Implications for decision-making.

4) Analyze the relationship between Total Product (TP), Average Product (AP), and Marginal Product (MP).

- Definitions and formulas.
- Graphical representation and different production stages.
- Interpretation for businesses.

5) How does understanding production theory help in cost management?

- Relation between production and cost structure.
- o Role of economies of scale.
- Practical applications in industries.

8.8.3 Multiple Choice Questions (MCQs) with Answers:

1) What does the production function describe?

- a) Relationship between capital and interest rates
- b) Relationship between input and output
- c) Demand and supply interaction
- d) Government taxation policies

Answer: b) Relationship between input and output

2) Which of the following is a fixed input?

- a) Labor
- b) Raw materials
- c) Machinery
- d) Electricity

Answer: c) Machinery

3) In which stage of production does Total Product (TP) start decreasing?

- a) Stage I (Increasing Returns)
- b) Stage II (Diminishing Returns)
- c) Stage III (Negative Returns)
- d) None of the above

Answer: c) Stage III (Negative Returns)

4) Which of the following best describes the Law of Diminishing Marginal Returns?

- a) Adding more inputs always leads to increased productivity
- b) Additional input initially increases output but eventually leads to lower additional output
- c) More inputs lead to unlimited production growth
- d) Output and input are unrelated

Answer: b) Additional input initially increases output but eventually leads to lower additional output

5) Marginal Product (MP) is calculated as:

- a) Total Product / Number of Inputs
- b) Change in Total Product / Change in Input
- c) Total Revenue / Total Cost
- d) Total Product / Price of Input

Answer: b) Change in Total Product / Change in Input

6) Which point on the production curve represents maximum efficiency?

- a) When Marginal Product is at its peak
- b) When Total Product starts decreasing
- c) When Average Product is at its lowest
- d) When more labor leads to negative returns

Answer: a) When Marginal Product is at its peak

7) Which of the following inputs is considered variable in the short run?

- a) Factory Building
- b) Machinery
- c) Labor
- d) Land

Answer: c) Labor

8) What happens when Marginal Product (MP) falls below zero?

- a) Output increases exponentially
- b) Total output decreases
- c) Average Product increases
- d) Fixed costs become zero

Answer: b) Total output decreases

9) The stage of increasing returns occurs when:

- a) Each additional worker increases productivity at an increasing rate
- b) Marginal Product is negative
- c) Total Product starts declining
- d) The firm stops production

Answer: a) Each additional worker increases productivity at an increasing rate

10) Which production function is also called the Law of Variable Proportions?

- a) Production function with two variable inputs
- b) Production function with one variable input
- c) Long-run production function
- d) Cobb-Douglas function

Answer: b) Production function with one variable input

8.8.4 CASE STUDY: Optimizing Production Efficiency at XYZ Agro Farms

Background:

XYZ Agro Farms is a medium-sized agricultural enterprise specializing in wheat production. The farm operates on **100 acres of land**, with a fixed amount of resources such as tractors, irrigation systems, and storage facilities. The management seeks to maximize wheat output while maintaining cost efficiency.

Challenge:

The farm faces a crucial decision: how many laborers should be employed to ensure maximum productivity? The **Law of Diminishing Marginal Returns** suggests that adding too many workers may eventually lead to inefficiencies and declining output.

Implementation of the Production Function:

The management tested different labor levels while keeping land and equipment constant. The following observations were recorded:

Number of Workers	Total Output (Tons of Wheat)	Average Product (AP)	Marginal Product (MP)
1	10	10	10
2	24	12	14
3	39	13	15
4	52	13	13
5	61	12.2	9
6	66	11	5
7	66	9.4	0
8	64	0.8	-2

Analysis of Results:

- **Stage I (Increasing Returns):** Up to 3 workers, both Total Product (TP) and Marginal Product (MP) increased, indicating efficient resource utilization.
- **Stage II (Diminishing Returns):** Between 4 to 6 workers, output continued to grow but at a decreasing rate, showing that additional labor was becoming less effective.
- Stage III (Negative Returns): At 7 and 8 workers, output stagnated and then declined, proving that excess labor led to inefficiencies.

Decision & Strategic Action:

Based on the results, XYZ Agro Farms determined that **hiring 5 workers** was the most efficient labor level. Any additional workers beyond this point would reduce efficiency and increase costs without significant output gains.

Real-World Application & Lessons Learned:

- Agriculture: Farmers can optimize labor and land use to avoid over employment and inefficiency.
- **2) Manufacturing:** Factories must balance machine and labor utilization to prevent productivity decline.
- 3) **Service Industry:** Restaurants, hotels, and retailers should manage staffing levels to ensure efficiency without redundancy.
- **4) Cost Management:** Businesses should analyze input-output relationships before scaling operations.

By applying **production function analysis**, XYZ Agro Farms successfully optimized production, minimized costs, and maximized output-demonstrating the **real-world significance of the Law of Diminishing Marginal Returns**.

8.6 SUGGESTED BOOKS:

- W. Bruce Allen, Keith Weigelt, Niel Doherty, Edwin Mansfield, Managerial *Economics - theory Applications and Cases*, Viva -Norton students edition, 7th Edition.
- 2) CE Ferguson, Microeconomic Theory.
- 3) Donald S Watson, Price theory and its uses
- 4) Pindyck, R.S., & Rubinfeld, D.L. Microeconomics.
- 5) Varian, H.R. Intermediate Microeconomics.
- 6) Besanko, D., & Braeutigam, R. Microeconomics.

Prof. V. Chandra Sekhara Rao

LESSON-9

INPUT OUTPUT RELATIONS WITH TWO VARIABLE INPUTS

9.0 OBJECTIVES:

After completion of the lesson the learner can understand-

- Isoquants and the marginal rate of technical substitution
- · Isocost curves and their graphical presentation with Two inputs
- Optimal combination of inputs (Least Cost Combination of inputs)

STRUCTURE:

- 9.1 Introduction
- 9.2 Characteristics of Isoquant Curves
- 9.3 Marginal Rate of Technical Substitution (MRTS)
- 9.4 Analysis of the Isocost Curve
- 9.5 Summary
- 9.6 Key Terms and Explanations
- 9.7 Case Study
- 9.8 Reference Books

9.1 INTRODUCTION:

In the previous lesson, we examined how a firm increases output by varying one input while keeping others constant. In this lesson, we analyze the impact of using two variable inputs that are substitutes for each other. The relationship between these inputs and output is illustrated through isoquants and isocost curves.

Isoquants:

An isoquant represents different combinations of two inputs that yield the same level of output. This concept is best understood using numerical examples, tables, and graphical representations.

Table 9.1:

Combinations of Labour and Capital to Produce 100 units of Output

Combination	Labour (Units)	Capital (Units)	Output (Units)
A	1	10	100
В	2	6	100
С	3	3	100
D	4	1	100

From the table, we see that different combinations of **labour and capital** produce the same output of **100 units**. For example, the firm can achieve this output with **1 unit of labour and 10 units of capital** (Combination A) or **4 units of labour and 1 unit of capital** (Combination D).

This relationship when shown graphically, results in the isoquant.

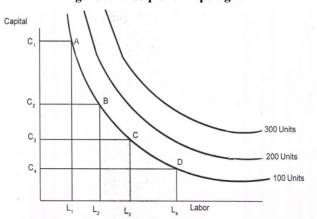


Figure 9.1: Isoquant Mapdiagram

When plotted on a graph, these combinations form an isoquant curve.

It can be seen from the figure above that at point A, 100 units of output can be produced with OC1 capital and OL1 labour. same output of 100 units can also produced with combinations of capital and labour indicated by points B or C or D. for a movement along an Isoquant, either upward or downward, output remains same but input ratio varies. A group of isoquants are called isoquant map higher the curve, higher the level of output and firm always tries to be on the highest attainable isoquant for a given level of expenditure.

An **isoquant** is a locus of combinations of **capital and labour** that yield the same level of output. Movement along an isoquant signifies constant output, while movement across isoquants represents changes in output levels. Higher isoquants indicate higher output.

9.2 CHARACTERISTICS OF ISOQUANT CURVES:

- Negatively Sloped: Indicates that increasing one input necessitates decreasing the
 other while keeping output constant and the negative slope denotes substitutability of
 the two inputs.
- Convex to the Origin: Isoquants are convex to the origin. The curve is relatively
 steep at the top and relatively flat at the bottom and it has a bend towards the origin,
 and the shape is called convex to the origin. This shape is due to diminishing.
- Diminishing MRTS: As more labour is used, less capital is required to maintain the same output.

Definition: An Isoquant is a locus of combinations of capital and labour that can produce a given level of output. For a movement along an isoquant, output remains same. Output is 100 at point A or B or C or D.

Isoquant Map: In Fig.9.1, the isoquants for 100,200,300 etc. are called Isoquant map. The higher the isoquant, the more the output it represents. For a movement across the isoquants, output varies and input ratio remains same. Higher the Isoquant, higher the output. A ray from origin and across the isoquants shows, constant input ratio and varying levels of output.

9.3 MARGINAL RATE OF TECHNICAL SUBSTITUTION (MRTS):

MRTS measures the reduction in one input per unit increase in the other that is just sufficient to maintain a constant level of output. MRTS is the rate at which one input is substituted for the other. It can be seen from the table that initially in combination A, 1 unit of labour and 10 units of capital can produce 100 units of output. In combination B, one more unit of labour requires a reduction of 4 units of capital in combination c, one more unit of labour needs a substitution of 3 units of capital. The rate of substitution (MRTS) is decreasing.

The same can also be seen from the graphical presentation. It can be seen from the figure that the heights of capital input is gradually decreasing for a given increment of labour input, revealing decreasing MRTS, making Isoquant convex to the origin.

If MRTS is constant, the shape would have been a Straight line and if MRTS increases, the shape of the curve would be concave

Slope of a Curve: In Economics, it is essential to know and measure the slope of a curve. slope of a curve can be measured by Vertical value, $(Y) \div$ Horizontal value (X) that is Y/X or Change in vertical $(\Delta Y) \div$ Change in Horizontal (ΔX) that is $(\Delta Y)/(\Delta X)$

The Slope of an isoquant gives MRTS. The slope of isoquant is decreasing. It can be seen in the figure that the heights of capital is decreasing for a given increment in labour.

MRTS of input x for input Y at a point on an isoquant is equal to the slope of the isoquant at that point. It is equal to the ratio of the marginal product of input X to the marginal product of input Y.

The MRTS measures how much capital (C) needs to be reduced to increase labour

(L) by one unit while keeping output constant.

```
MRTS of L for C = (\Delta C) \div (\Delta L)
```

For a movement from point A to B, $(\Delta C = 4)$ and $(\Delta L = 1) = 4 \div 1 = 4$

For a movement from point B to C, $(\Delta C=3)$ and $(\Delta L=1)=3\div 1=3$

For a movement from point C to D, $(\Delta C = 2)$ and $(\Delta L = 1) = 2 \div 1 = 2$

The above shows that MRTS is decreasing and Isoquants are convex to the origin.

A movement from A to B or B to C or C to D in the table or graph, shows that out remains same.

That means the gain in output from a given increment in labour units is exactly equal to the loss of output from less of capital units

Slope = MRTS =
$$(\Delta C) \div (\Delta L)$$

Loss of output from decrease in capital units = gain in output from increase in units of labour.

Loss of output = $\Delta C \times MPc$

Gain in output = $\Delta L \times MP_L$

Loss of output = Gain in output

 $\Delta C \times MPc = \Delta L \times MP_L$

Therefore, slope = $\Delta C \div \Delta L = MP_L \div MP_c$

Proposition: Slope of an isoquant is equal to the ratio of Marginal productivities of labour and capital when labour is represented on X axis and Capital is represented on Y axis.

Observations: Diminishing MRTS: The MRTS is decreasing $(4 \rightarrow 3 \rightarrow 2)$, which follows the law of diminishing marginal rate of technical substitution-as labour increases, each additional unit of labour substitutes less capital.

Interpretation for Production Decisions:

- The firm can **substitute** between labour and capital to maintain the same output.
- If labour is **cheaper**, the firm might choose points **C** or **D** (higher labour, lower capital).
- If capital is cheaper, the firm might choose points A or B (higher capital, lower labour).
- The most efficient combination depends on factor costs and availability.

Equilibrium requires Physical productivities of inputs, and input prices. Price of labour and price of capital. One advantage with Isoquant map is all the three can be shown in a single diagram

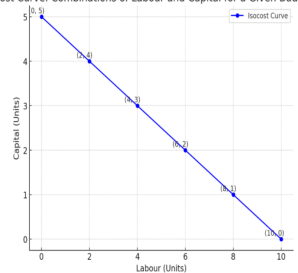
Isocost Curves: The next step is to introduce the prices of the two inputs and the total budget amount for spending on these two inputs. Let us assume the price of one unit of labour is \$5 and the price of one unit of capital is \$10 and the firm wants to spend a total amount of \$50. Then, 10 units of labour or 5 units of capital can be purchased by spending \$50 budget. We can also identify different combinations of Labour and capital that can be purchased with \$50 as shown in the table below:

Combination of Inputs	Labour (Units)	Capital (Units)	Expenditure
A	10	0	\$ 50
В	8	1	\$50
C	6	2	50
D	4	3	50
E	2	4	50
F	0	5	50

Table 9.2: Isocost Curve

Isocost Curve: Different combinations of Labour and capital for a given level of expenditure or budget.

The table above shows different combinations of labour and capital, the firm can buy by spending a given budget of \$ 50. The same data if drawn on a graph, will give Isocost curve. as shown below:



Isocost Curve: Combinations of Labour and Capital for a Given Budget (\$50)

9.4 ANALYSIS OF THE ISOCOST CURVE:

- An **isocost curve** represents different combinations of **labour** (L) and capital (C) that a firm can purchase for a given budget (\$50 in this case).
- Isocost curve moves upward, for higher expenditure or budget and shifts downward, for lower expenditure or budget.

- Producer always tries to produce a given level of output with lowest expenditure.
- The equation of the isocost line is: B=wL+rC
- Where $\mathbf{w} = \text{wage rate}$, $\mathbf{r} = \text{cost of capital}$, and $\mathbf{B} = \text{total budget}$.

1) Key Observations from the Graph:

- o The curve is **linear**, indicating a constant trade-off between labour and capital.
- o As we increase capital, we must decrease labour to stay within the same budget.
- o Each point (A, B, C, D, E, F) represents an alternative mix of labour and capital that costs the same (\$50).
- The **slope** of the isocost curve represents the **rate at which labour can be substituted for capital** while keeping total cost constant.
- Slope of an Isocost = Quantity of capital ÷ Quantity of Labour

Quantity of Capital =Budget / Price of capital

Quantity of labour = Budget / price of labour

Therefore, Budget / Price of capital X: Price of labour / Budget

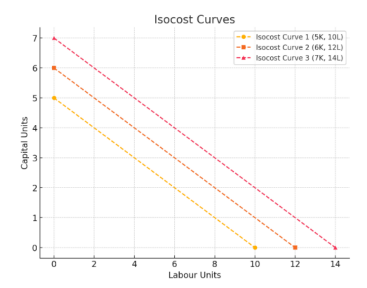
= Price of labour / price of Capital = $P_L \div P_C$

Slope of an Isocost line is equal to the ratio of prices of labour and capital when labour is represented on X axis and capital is represented on Y axis.

- If wages increase relative to capital costs, the isocost line would become steeper, meaning firms would prefer to use more capital and less labour.
- If capital becomes more expensive, the isocost line would become flatter, encouraging firms to use more labour instead.
- The optimal combination of inputs depends on where this isocost line tangents an
 isoquant curve, showing the most cost-effective way to produce a given output.

Isocostm Map: With a given budget of \$50 and price per unit of labour as \$5 and price per one unit of capital as \$10 the firm can buy 10 units of labour or 5 units of capital or any other combinations of labour and capital as shown in the table or graph. If budget increases to \$60, then 12 labour units or 6 capital units can be purchased indicating an upward parallel shift in the Isocost curve as shown below

- **Isocost Curve 1** corresponds to 5 units of capital and 10 units of labor requiring a budget of \$50
- Isocost Curve 2 corresponds to 6 units of capital and 12 units of labor, with a budget
 of \$60
- Isocost Curve 3 units of capital and 14 units of labour involving a budget of \$70



The above graph shows three isocost curves. Each curve represents a different level of capital and labor combination, maintaining the same input price ratio and different expenditure levels.

Producer's Equilibrium: Isoquant and Isocost Analysis:

Producer's equilibrium refers to the optimal combination of inputs (capital and labor) that minimizes cost while maximizing output. It occurs where the firm's isocost line is tangent to the isoquant curve.

Brief reflection of Isoquant and Isocost Curves:

1) Isoquant Curve:

- Represents different combinations of capital and labor that yield the same level of output.
- It is convex to the origin due to the diminishing marginal rate of technical substitution (MRTS).

2) Isocost Line:

- Represents all combinations of capital and labor that a firm can afford given a specific budget and input prices.
- o The slope of the isocost line is given by -w/r- w/r-w/r, where www is the wage rate (price of labor) and rrr is the rental price of capital.
- 3) Equilibrium with Isoquants and Isocost Curves: A firm is said to be in equilibrium if it attains least cost combination of inputs for producing a given level of output. This can be explained by superimposing Isoquant Map on Isocost curve diagram.

Equilibrium Condition: Tangency of Isoquant and Isocost

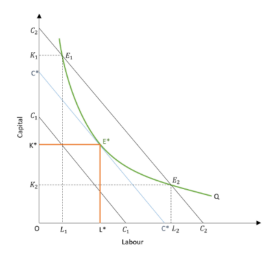
A producer reaches equilibrium where the isoquant is tangent to the isocost line. At this point:

$$\mathrm{MRTS}_{KL} = \frac{MP_L}{MP_K} = \frac{w}{r}$$

Where:

- MP_L = Marginal productivity of labor
- MP_K = Marginal productivity of capital
- w = Wage rate
- r = Rental rate of capital

This tangency ensures that the firm is using inputs in the most cost-effective way to produce a given level of output.



The above graph represents the producer's equilibrium, which is the optimal combination of labour and capital that minimizes cost for a given level of output. Let's analyze the key elements:

There are three Isocost lines and higher isocost curve indicated higher expenditure than the lower one

Producer's Equilibrium:

- The producer's equilibrium occurs at point E*, where the isoquant (green curve) is tangent to the isocost line (blue line).
- Output is same at points E1 or E* or E2. But E1 and E2 indicate higher expenditure, where as at E* same output can be produced with lower expenditure as indicated by C8C8 isocost line.

 At this point, the firm achieves the least-cost combination of inputs (capital and labor) for producing a given level of output.

Point of Tangency:

- The point of tangency is E* where the isoquant and the isocost line touch.
- At E*, the firm's cost is minimized while achieving the given level of production.
- Any other combination of inputs either increases cost or reduces output efficiency.

Equality of Slopes at the Point of Tangency:

 The slope of the isoquant represents the Marginal Rate of Technical Substitution (MRTS) of labor for capital:

$$MRTS_{L,K} = rac{MP_L}{MP_K}$$

where MP_L and MP_K are the marginal products of labor and capital, respectively.

· The slope of the isocost line represents the ratio of input prices:

$$\frac{w}{r}$$

where \boldsymbol{w} is the wage rate (cost of labor) and \boldsymbol{r} is the rental cost of capital.

At equilibrium (point E*), these slopes are equal:

$$MRTS_{L,K} = \frac{w}{r}$$

This ensures cost minimization for the firm.

Thus, at E*, the firm chooses the optimal combination of labor and capital where the marginal rate of technical substitution equals the input price ratio.

9.5 SUMMARY:

In this lesson, we explore how firms use two variable inputs-labour and capital-to produce a given level of output in the most cost-effective manner. The key tools used for this analysis are *isoquants* and *isocost lines*. An *isoquant* represents different combinations of labour and capital that produce the same level of output. These curves are typically downward sloping and convex to the origin, illustrating the principle of diminishing marginal rate of technical substitution (MRTS). The MRTS shows the rate at which one input (capital) can be substituted for another (labour) while maintaining the same output level.

Complementing isoquants are *isocost curves*, which show all possible combinations of labour and capital that a firm can purchase with a given budget. The slope of an isocost line depends on the relative prices of the two inputs, with changes in wages or capital costs causing shifts in the isocost curve. Firms use this graphical analysis to adjust their input combinations when input prices fluctuate, ensuring that they remain within budget while striving to produce efficiently.

The optimal combination of inputs, also known as the least-cost combination, occurs at the point of *producer's equilibrium*-where an isoquant is tangent to an isocost line. At this point, the firm is minimizing its cost of production for a given level of output, with the MRTS equal to the ratio of input prices. This equilibrium ensures that resources are used efficiently, reflecting both the productivity and cost of inputs. Understanding this relationship helps firms make informed production decisions, optimize resource allocation, and maintain competitiveness in the market.

9.6 KEY TERMS AND EXPLANATIONS:

- Isoquant Curve A graphical representation showing different combinations of two inputs (labour and capital) that produce the same level of output.
- Isocost Line A line representing different combinations of inputs that a firm can purchase given a fixed budget and input prices.
- 3) Marginal Rate of Technical Substitution (MRTS) The rate at which one input (e.g., capital) can be substituted for another (e.g., labour) while maintaining the same level of output. It is calculated as the ratio of the marginal products of the two inputs.
- Producer's Equilibrium The point where the isoquant curve is tangent to the isocost line, indicating the least-cost combination of inputs to produce a given output.
- 5) Least-Cost Combination The optimal mix of inputs (labour and capital) that allows a firm to produce a certain level of output at the minimum possible cost.
- 6) Diminishing Marginal Returns The principle that adding more of one input while keeping others constant will eventually lead to smaller increases in output.
- 7) Factor Substitution The process of replacing one input with another due to changes in relative prices or productivity while keeping output constant.
- 8) Cost Minimization A firm's strategy to use the most efficient combination of inputs to produce output at the lowest possible cost.
- Input-Output Relationship The relationship between different input combinations and the resulting level of production output.
- 10) Factor Prices The cost of inputs (e.g., wages for labour and rental cost for capital) that influence a firm's decision on input combinations.

Short Questions with Short Answers:

1. What is an isoquant?

An isoquant is a curve that shows different combinations of two inputs (labour and capital) that produce the same level of output.

2. What does the slope of an isoquant represent?

It represents the Marginal Rate of Technical Substitution (MRTS), which measures the rate at which one input can be substituted for another while keeping output constant.

3. Define isocost line?

An isocost line represents different combinations of inputs that a firm can afford for a given budget and input prices.

4. What is the producer's equilibrium?

Producer's equilibrium occurs where an isoquant is tangent to an isocost line, ensuring the least-cost combination of inputs for a given output level.

5. How does a firm decide the least-cost combination of inputs?

A firm selects the input mix where the MRTS equals the ratio of input prices ensuring cost minimization.

6. Explain the principle of diminishing marginal returns?

As more of one input is added while keeping the other constant, the additional output from the extra input eventually decreases.

7. What is the significance of the isocost line's slope?

The slope of the isocost line reflects the relative prices of labour and capital, guiding firms in choosing input combinations.

8. How do changes in input prices affect a firm's production decisions?

If labour becomes cheaper, the firm uses more labour and less capital, and vice versa.

9. Why are isoquants convex to the origin?

Because of diminishing MRTS-substituting one input for another becomes less effective as more of it is used.

Essay Questions with Key Points:

1. Explain the concept of isoquants and their characteristics.

- Definition of isoquants
- Shape and properties (negatively sloped, convex)
- o Different types of isoquants (smooth, L-shaped for perfect complements)
- Importance in production decisions

2. Discuss the producer's equilibrium and the conditions necessary for its attainment.

- o Definition of producer's equilibrium
- Tangency between isoquant and isocost
- o Condition: MRTS= ratio of prices of inputs
- Practical applications in cost minimization

3. Describe the isocost line and how it helps in input selection.

- o Definition of isocost line
- o Equation of isocost: TC=wL+rC
- Impact of budget and input prices on isocost position
- o Relationship with producer's equilibrium

4. Explain the concept of marginal rate of technical substitution (MRTS) and its role in production.

- Definition and formula of MRTS
- o Relationship between MRTS and marginal productivity
- o Diminishing MRTS and convexity of isoquants
- o Importance in input substitution

5. How do input prices influence a firm's choice of production technique?

- o Role of wage rates and capital costs
- o Cost minimization strategy
- o Factor substitution based on price changes
- o Practical business implications

Multiple Choice Questions (MCQs):

- 1. An isoquant represents:
 - a) Cost combinations of inputs
 - b) Profit-maximizing output levels
 - c) Different input combinations yielding the same output
 - d) Revenue levels of a firm
- 2. The slope of an isoquant is known as:
 - a) Marginal cost
 - b) Marginal Rate of Technical Substitution (MRTS)
 - c) Total cost function
 - d) Average cost function

3.	The	isocost	1ine	shifts	when:

- a) The firm changes its budget
- b) The firm produces more output
- c) Only labour costs increase
- d) The production function changes
- 4. At producer's equilibrium, which condition holds?
 - a) MRTS> w/r
 - b) MRTS< w/r
 - c) MRTS=w / r
 - d) MPL=MPK
- 5. If the price of labour increases, the firm will:
 - a) Use more labour
 - b) Use more capital
 - c) Not change input combination
 - d) Reduce both labour and capital equally
- 6. An isocost line is:
 - a) Always parallel to the labour axis
 - b) Always parallel to the capital axis
 - c) A downward-sloping straight line
 - d) An upward-sloping curve
- 7. Diminishing MRTS implies that:
 - a) More of one input is required to replace a unit of the other
 - b) Inputs are perfect substitutes
 - c) The production function is linear
 - d) Output remains unchanged regardless of input changes
- 8. If an isoquant is L-shaped, it implies that:
 - a) The inputs are perfect substitutes
 - b) The inputs are perfect complements
 - c) The firm can produce at zero cost
 - d) The firm has infinite production possibilities
- 9. The least-cost combination of inputs occurs when:
 - a) $MRTS=MPLMPKMRTS = \frac{MP_L}{MP_K}MRTS=MPKMPL$
 - b) MRTS=wrMRTS = $\frac{w}{r}MRTS=rw$
 - c) $MPL=MPKMP_L = MP_KMPL=MPK$
 - d) $TC=MPL+MPKTC = MP_L + MP_KTC=MPL+MPK$

- 10. Which of the following factors affects the shape of an isoquant?
 - a) The cost of production
 - b) The relationship between inputs
 - c) The total revenue of the firm
 - d) The price of the product

9.7 CASE STUDY:

Optimizing Production Costs at Tech Foods Ltd.

Background: Tech Foods Ltd. is a mid-sized food processing company specializing in packaged organic snacks. The company operates in a highly competitive market and is constantly looking for ways to reduce production costs while maintaining quality. The primary inputs in its production process are labour and capital (machinery).

Currently, Tech Foods Ltd. uses a labour-intensive production method, employing 150 workers while utilizing a moderate amount of automated machinery. However, due to rising labour costs, the management is considering shifting to a more capital-intensive process by investing in advanced machinery.

Decision-Making Challenge:

The production manager is tasked with determining the most cost-effective input combination. The company has gathered the following data:

- The marginal productivity of labour (MPL) is 10 units of output per additional worker.
- The marginal productivity of capital (MPK) is 25 units of output per additional machine.
- The wage rate (w) per worker is \$50 per day.
- The cost of capital (r) per machine is \$150 per day.

The production manager must decide whether the company should continue with its labour-intensive process or invest in more machinery while maintaining the same output level.

Discussion Questions:

- 1. Determine the Marginal Rate of Technical Substitution (MRTS) for TechFoods Ltd.
 - Answer: MRTS is calculated as $MRTS = \frac{MP_L}{MP_K}$.
 - Substituting values: $MRTS = \frac{10}{25} = 0.4$.
 - This means the firm must reduce capital by 0.4 units to increase labour by one unit while maintaining output.

- 2. Is the current input combination optimal? Why or why not?
 - Answer: The optimal input mix occurs where $MRTS = \frac{w}{r}$.
 - The input price ratio is $\frac{w}{r} = \frac{50}{150} = 0.33$.
 - Since MRTS (0.4) > input price ratio (0.33), the firm is using too much labour relative to capital.
 - The company should reduce labour and increase capital to achieve cost minimization.
- 3. If TechFoods Ltd. shifts to a more capital-intensive process, what impact would this have on costs?

Answer:

- Higher fixed costs due to machinery investment but lower variable costs over time.
- Reduced dependence on labour, making the company less vulnerable to wage increases.
- o Potential increase in efficiency and output per worker.
- 4) How would changes in input prices (e.g., a rise in wages or a drop in machinery costs) affect the firm's decision?

Answer:

- If wages increase, the firm will shift further towards capital-intensive production.
- If the cost of machinery decreases, investing in more automation becomes even more attractive.
- o If capital costs rise, the firm might revert to a labour-intensive approach.
- 5) What are the potential risks of adopting a capital-intensive production model?

Answer:

- o High initial investment cost.
- o Risk of technological obsolescence.
- Less flexibility in adjusting production levels compared to a labourintensive model.
- o Potential job losses, leading to labour disputes.

Conclusion:

This case study highlights how **isoquants and isocost lines** help firms make rational decisions regarding input combinations. By understanding **MRTS** and the **cost-minimization condition**, Tech Foods Ltd. can **achieve efficiency and remain competitive** in the food processing industry.

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LESSON-10

INPUT OUTPUT RELATIONS WITH ALL VARIABLE INPUTS

10.0 OBJECTIVES:

By the end of this lesson, the learners will be able to:

- Understand the concept of returns to scale
- Understand the reasons for Increase, constant and decreasing returns
- Application of Isoquants map to represent returns to scale

STRUCTURE:

- 10.1 Introduction
- 10.2 Returns to Scale
 - 10.2.1 Increasing returns to scale
 - 10.2.2 Constant returns to Scale
 - 10.2.3 Diminishing returns to Scale
- 10.3 Returns to scale using Isoquant Diagrams
 - 10.3.1. Increasing Returns to Scale: Output Increases more than Input
 - 10.3.2 Constant Returns to Scale: Output Increases Proportionally to Input
 - 10.3.3. Decreasing Returns to Scale: Output increases less than input.
- 10.4 Summary
- 10.5 Key Terms with Short Explanation
- 10.6 Self Assessment Questions
 - 10.6.1 Short questions with answers
 - 10.6.2 Essay questions with hints
 - 10.6.3 MCQs with answers
- 10.7 Case study
- 10.8 Reference Books

10.1 INTRODUCTION:

In the earlier lessons, we have seen what happens to output when a firm keeps all inputs as constant except one and increases this input progressively. When the firm increases one input, keeping all other inputs constant, output eventually declines, as revealed by the *Law of Diminishing Marginal Returns* or the *Law of Variable proportions*. We have also studied a production function with two variable inputs, wherein the two inputs are used in different proportions to produce given level of output, using the Isoquants and Isocost curve analysis.

In this lesson we will learn what happens to output when the firm increases are decreases the inputs in a given proportion. That is when the entire scale of operations are increases or decreased. This is called returns to cale. In previous lessons, we explored how output changes when a firm varies one input while keeping all others constant. This led us to the concept of the **Law of Diminishing Marginal Returns**, which explains how increasing a single input eventually results in lower additional output. We also examined production functions with **two variable inputs**, analysing how different input combinations impact output through **Isoquant and Isocost curve analysis**.

Now, we shift our focus to a broader perspective-what happens when a firm **scales up or down its entire production process** by changing **all inputs proportionally**? This concept, known as **Returns to Scale**, helps us understand how output responds when the scale of operations expands or contracts. Let's dive deeper into this important aspect of production theory.

10.2 RETURNS TO SCALE:

Returns to scale refer to the change in output that results from a change in the factor inputs simultaneously in the same proportion in the long run. Simply put, when a firm changes the quantity of all inputs in the long run, it changes the scale of production for the goods.

According to Watson, "Returns to Scale is related to the behaviour of total output as all inputs are varied in same proportion and it is a long run concept."

Three Stages of Returns to Scale: According to the Law of Returns to Scale, when all the factor inputs are varied in the same proportions, then the scale of production may take three forms; viz., Increasing Returns to Scale, Constant Return to Scale, and Diminishing Returns to Scale.

10.2.1. Increasing Returns to Scale:

In the first stage of Returns to Scale, the proportionate increase in total output is more than the proportionate increase in inputs. In simple terms, if all the inputs increase by 100%, then the increase in output will be more than 100%.

Example:

Inputs (Units) (K = Capital, L = Labour)	Output (Units)	Percentage Increase in Inputs	Percentage Increase in Outputs
2K + 4L	200	_	-
4K + 8L	450	100%	125 %

The main reason behind Increasing Returns to Scale is *Economies of Large Scale*. Economies mean the benefits because of the large scale of production. Economies of scale are of two types; viz., Internal Economies and External Economies.

• **Internal Economies:** Internal Economies means the benefits of large-scale production available to an organisation within its own operation.

For example, Managerial Economies are achieved by dividing labour and specialisation.

 External Economies: External Economies mean the benefits of large-scale production shared by all the firms of an industry when the industry as a whole expands.

For example, better infrastructural facilities, better transportation, etc.

10.2.2. Constant Return to Scale:

In the second stage of Returns to Scale, the proportionate increase in the total output is equal to the proportionate increase in inputs. In simple terms, if all the inputs increase by 100%, then the increase in output will also be 100%.

Example:

Inputs (Units) (K = Capital, L = Labour)	Output (Units)	Percentage Increase in Inputs	Percentage Increase in Outputs
2K + 4L	200	_	_
4K + 8L	400	100%	100%

Once the firm has achieved the point of optimum capacity, it operates on Constant Returns to Scale. After the point of optimum capacity, the economies of production are counterbalanced by the diseconomies of production.

Cobb-Douglas Production Function:

The **Cobb-Douglas production function** is a mathematical formula that explains how output (production) is affected by inputs like **labor** (**L**) and **capital** (**K**).

It is written as:

 $Q=A K^{\alpha}L^{\beta}$

Where:

- **Q** = Total Output (Production)
- A = Technology or Efficiency factor

- **K** = Capital (Machines, Equipment, etc.)
- L = Labor (Workers, Hours worked, etc.)
- α and β = Output elasticity of capital and labor, representing their contribution to production

Understanding the Function:

- 1. If $\alpha + \beta = 1$, it shows Constant Returns to Scale (Doubling inputs doubles output).
- 2. If $\alpha + \beta > 1$, it shows Increasing Returns to Scale (Doubling inputs leads to more than double output).
- 3. If $\alpha + \beta < 1$, it shows Decreasing Returns to Scale (Doubling inputs leads to less than double output).

Example: Imagine a small bakery that makes bread using **machines** (capital) and workers (labor). Its Cobb-Douglas production function is:

$$Q = 2K^{0.6}L^{0.4}$$

Case 1: Initial Production

If the bakery has:

- K = 10 machines
- L = 5 workers

$$Q = 2(10^{0.6})(5^{0.4}) = 2(3.98)(2.23) \approx 17.7$$
 units of bread

Case 2: Doubling Inputs (Constant Returns to Scale)

Now, suppose the bakery doubles its machines and workers:

- K = 20 machines
- L = 10 workers

$$Q = 2(20^{0.6})(10^{0.4}) = 2(6.92)(2.51) \approx 34.7$$
 units of bread

Since the output doubled (from 17.7 to 34.7), this suggests constant returns to scale ($\alpha + \beta = 1$).

Why is it Useful?

- Helps businesses understand how increasing labour and capital affects production.
- Helps economists analyse productivity and efficiency in industries.
- Used for predicting growth and allocating resources efficiently.

10.2.3 Diminishing Returns to Scale:

In the third stage of Returns to Scale, the proportionate increase in the total output is less than the proportionate increase in inputs. In simple terms, if all the inputs increase by 100%, then the increase in output will be less than 100%.

Inputs (Units) (K = Capital, L = Labour)	Output (Units)	Percentage Increase in Inputs	Percentage Increase in Outputs
2K + 4L	200	_	-
4K + 8L	300	100%	50%

The main reason behind Diminishing Returns to Scale is *Diseconomies of Large Scale*. Diseconomies of Scale mean that the firm has now become so large that it has become difficult to manage its operations. Diseconomies of Scale are of two types; viz., Internal Diseconomies and External Diseconomies.

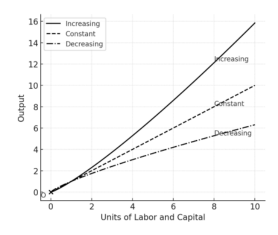
 Internal Diseconomies: Internal Diseconomies means the disadvantages of the largescale production that a firm has to suffer because of its own operations.

For example, Technological Diseconomies because of the heavy cost of wear and tear.

 External Diseconomies: External Diseconomies mean the disadvantages of largescale production that all the firms of the industry have to suffer when the industry as a whole expands.

For example, stiff competition, etc.

The Law of returns to scale can be depicted with the following Graph:



The above graph illustrates the concept of **Returns to Scale** in production theory, showing how output responds when all inputs (labour and capital) increase proportionally. The three curves represent different types of returns to scale:

Increasing Returns to Scale (IRS): The uppermost curve labelled "**Increasing**" depicts a situation where output increases **more than proportionally** when inputs are scaled up. This typically occurs due to factors like **specialization**, **operational efficiencies**, **and economies of scale**.

Example: A factory doubling both labor and capital results in more than double the output.

Constant Returns to Scale (CRS): The middle curve labelled "**Constant**" represents a scenario where output increases **in the same proportion** as inputs. This implies that the firm is operating at an optimal scale without significant gains or losses in efficiency.

Example: If a firm doubles inputs, output also doubles.

Decreasing Returns to Scale (DRS): The lower curve labelled "**Decreasing**" shows a situation where output increases **less than proportionally** compared to the increase in inputs. This usually results from inefficiencies, coordination issues, or resource constraints that emerge as the firm grows larger.

Example: Doubling inputs leads to less than double the output.

Importance of these stages: Firms strive for **Increasing Returns to Scale** in early growth phases to maximize efficiency and profits.**Constant Returns to Scale** indicate a stable production process.**Decreasing Returns to Scale** suggest inefficiencies, signalling the need for better management strategies or technological advancements.

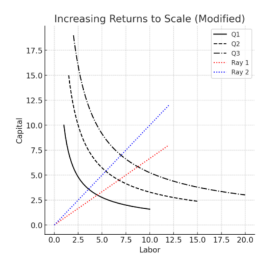
10.3 RETURNS TO SCALE USING ISOQUANT DIAGRAMS:

We can also explain the returns to scale using Isoquant map. **Isoquants** are curves that represent different combinations of two inputs (e.g., labour and capital) that produce the same level of output. They are similar to indifference curves in consumer theory but applied to production. When analysing**Returns to Scale**, we use **Isoquants** to observe how output changes as we proportionally increase both inputs.

10.3.1 Increasing Returns to Scale (IRS):

Occurs when a proportional increase in inputs leads to a **more than proportional** increase in output. In an **Isoquant map**, this is observed when **isoquants are closer together**, meaning output increases rapidly with input expansion. **Causes:** Specialization of labor, better utilization of capital, technological improvements.

 Diagram: The distance between successive isoquants decreases as we move outward.



The above Isoquant diagram shows Increasing Returns to Scale (IRS): : Successive isoquants are closer together, showing that as inputs (Labor and Capital) increase, output grows more than proportionally. Two rays from the origin illustrate the contraction in spacing between isoquants as output increases. Closer isoquants indicate efficiency gains in production. This clearly represents IRS behaviour, where doubling inputs leads to more than double the output.

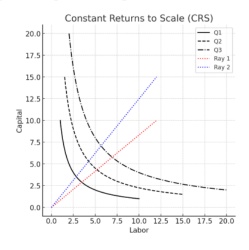
10.3.2 Constant Returns to Scale (CRS):

Occurs when output increases **proportionally** with inputs.

In an **Isoquant map**, isoquants are evenly spaced, meaning the firm needs a consistent increase in inputs to achieve the same level of output growth.

Causes: Efficient production processes where doubling inputs precisely doubles output.

Diagram: Isoquants are equidistant from each other.



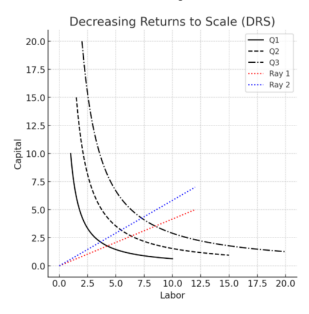
The above Isoquant diagram depicts Constant Returns to Scale (CRS): Isoquants are evenly spaced, indicating that a proportional increase in inputs leads to an exact proportional increase in output. Two rays from the origin show that output grows at a constant rate as inputs increase. Equal spacing of isoquants confirms that doubling inputs results in exactly double the output. This represents CRS behaviour, where efficiency remains unchanged with increasing scale

10.3.3 Decreasing Returns to Scale (DRS):

Occurs when a proportional increase in inputs leads to a **less than proportional** increase in output. In an **Isoquant map**, isoquants are farther apart, meaning output grows slowly even when inputs increase significantly.

Causes: Managerial inefficiencies, resource constraints, coordination difficulties.

Diagram: The distance between successive isoquants increases as we move outward.



The above Isoquant diagram shows Decreasing Returns to Scale (DRS): Isoquants are more spaced apart, indicating that as inputs (Labor and Capital) increase, output grows less than proportionally. Two rays from the origin illustrate the divergence in spacing between isoquants as output increases. Wider isoquant spacing signifies inefficiencies in scaling ;production, where doubling inputs results in less than double the output. This clearly represents DRS behavior, where larger production scales lead to diminishing efficiency.

Graphical Explanation: X-axis: Labor; **Y-axis**: Capital; **Isoquants**: Each curve represents a higher level of output as we move outward;

Spacing between Isoquants: Close together → Increasing Returns to Scale; Evenly spaced → Constant Returns to Scale

10.4 SUMMARY:

Understanding *Returns to Scale* is fundamental for firms aiming to optimize production processes and make informed decisions regarding resource allocation. Returns to scale refer to the relationship between the proportionate increase in inputs and the resulting change in output. When a firm experiences *Increasing Returns to Scale (IRS)*, a proportionate increase in inputs leads to a more than proportionate increase in output, indicating efficiency gains from factors such as specialization and economies of scale. In contrast, *Constant Returns to Scale (CRS)* occur when output increases in the same proportion as inputs, suggesting that the firm is operating at an optimal level of efficiency. *Decreasing Returns to Scale (DRS)*, on the other hand, imply that output increases by a smaller proportion than inputs, often due to inefficiencies or management challenges associated with scaling.

The Cobb-Douglas Production Function is a widely used mathematical model that expresses output as a function of labour and capital inputs. This function provides valuable insights into the productivity of each input and the overall efficiency of the production process. It allows businesses to quantify the contribution of each factor of production and analyze whether their operations exhibit IRS, CRS, or DRS. This understanding is essential for long-term planning, capacity building, and evaluating the impact of scaling on productivity.

Graphical tools such as isoquant maps further aid in visualizing returns to scale. An isoquant represents different combinations of labour and capital that yield the same level of output. The spacing of isoquants provides visual cues: isoquants that are closer together suggest increasing returns to scale, indicating rapid output growth with additional input; evenly spaced isoquants reflect constant returns to scale; and wider spacing indicates decreasing returns to scale, where additional inputs yield diminishing output gains. By analyzing these patterns, firms can make strategic decisions to enhance efficiency, avoid diseconomies of scale, and align production practices with optimal scale levels.

10.5 KEY TERMS & SHORT EXPLANATIONS:

- Returns to Scale The change in output when all inputs are increased proportionally in the long run.
- 2) Increasing Returns to Scale (IRS) A situation where output increases more than the proportionate increase in inputs, often due to economies of scale.
- Constant Returns to Scale (CRS) When output increases in the same proportion as inputs, indicating optimal efficiency.
- 4) Decreasing Returns to Scale (DRS) A scenario where output increases less than the proportionate increase in inputs, often due to diseconomies of scale.

- Cobb-Douglas Production Function A mathematical model that explains how output is affected by labor and capital inputs.
- **6) Economies of Scale** Cost advantages gained by increasing production, including internal (within the firm) and external (industry-wide) benefits.
- 7) **Diseconomies of Scale** Inefficiencies that arise when a firm grows too large, leading to higher costs and management difficulties.
- 8) **Isoquant Curve** A graphical representation of different input combinations that produce the same level of output.
- 9) **Isocost Curve** A line representing all possible input combinations a firm can afford with a given budget.
- **10) Production Function** A relationship showing how different quantities of inputs affect the level of output.
- 11) Labor (L) & Capital (K) Primary inputs in the production process, where labour represents workers and capital includes machinery and infrastructure.
- **12) Elasticity of Output** Measures how responsive output is to changes in labor and capital inputs in the production function.
- **13) Internal Economies** Efficiency gains within a firm due to factors like specialization, better management, and technology use.
- **14)** External Economies Benefits shared by all firms in an industry, such as improved infrastructure and government support.
- **15) Graphical Representation of Returns to Scale** A visual illustration showing how output changes with proportional increases in inputs (labour and capital).

10.6 SELF ASSESSMENT QUESTIONS:

10.6.1 Short Questions with Short Answers

- 1) What are returns to scale?
 - Returns to scale describe how output changes when all inputs are increased proportionally in the long run.
- 2) What is the difference between increasing and decreasing returns to scale?
 - Increasing Returns to Scale (IRS): Output increases more than proportionally to input increase.
 - Decreasing Returns to Scale (DRS): Output increases less than proportionally to input increase.
- 3) What causes increasing returns to scale?
 - o Specialization, economies of scale, and efficient resource utilization.

4) What is the Cobb-Douglas production function?

 A mathematical model that explains the relationship between output, labor, and capital.

5) What are isoquants?

 Curves representing different input combinations that yield the same level of output.

6) What is an isocost curve?

 A line showing all possible input combinations a firm can afford within a given budget.

7) What are the main reasons for decreasing returns to scale?

o Management inefficiencies, resource constraints, and coordination difficulties.

8) How do economies of scale affect production?

o They reduce per-unit costs and improve efficiency as production increases.

9) What is meant by constant returns to scale?

o Output increases in the same proportion as inputs, indicating stable efficiency.

10) What is the main difference between internal and external economies?

o **Internal economies** occur within a firm (e.g., specialization), while **external economies** benefit all firms in an industry (e.g., better infrastructure).

10.6.2 Essay Questions with Main Points:

1. Explain the concept of returns to scale and its types.

Main Points:

- · Definition of returns to scale
- Increasing Returns to Scale (IRS)
- Constant Returns to Scale (CRS)
- Decreasing Returns to Scale (DRS)
- Graphical representation and real-world examples

2. Discuss the Cobb-Douglas production function and its significance in economics.

Main Points:

- Definition and formula: Q=A Kα Lβ
- · Role of capital and labor in production
- Output elasticity and its interpretation
- Applications in business and economic growth analysis

3. What are economies and diseconomies of scale? Explain with examples.

Main Points:

- Definition of economies of scale
- Types: Internal (e.g., specialization, technology) and External (e.g., infrastructure, supplier networks)
- Definition of diseconomies of scale
- Types: Internal (e.g., management inefficiencies) and External (e.g., market saturation)
- · Impact on production and firm profitability

4. Explain the role of Isoquant and Isocost curves in production analysis.

Main Points:

- Definition and purpose of isoquant curves
- Meaning of isocost lines and their role in cost management
- How firms use isoquants and isocosts for optimal input combination
- Graphical representation and real-world applications

5. How does the law of returns to scale impact business decisions?

Main Points:

- Importance in business growth and expansion planning
- Impact on cost structure and pricing strategies
- Relation to technological advancements and resource management
- Real-world case studies in manufacturing and service industries

10.6.3. Multiple Choice Questions (MCQs) with Answers:

1) Returns to scale refers to changes in output when:

- a) One input is changed while others remain constant
- b) All inputs are changed in the same proportion
- c) Only labour input is changed
- d) Only capital input is changed

2) Which of the following is NOT a type of returns to scale?

- a) Increasing Returns to Scale
- b) Constant Returns to Scale
- c) Decreasing Returns to Scale
- d) Marginal Returns to Scale

3) If a firm doubles its inputs and output increases by more than double, it is experiencing:

- a) Constant Returns to Scale
- b) Increasing Returns to Scale
- c) Decreasing Returns to Scale
- d) Negative Returns to Scale

4) Which production function is commonly used to study returns to scale?

- a) Leontief production function
- b) Cobb-Douglas production function
- c) Linear production function
- d) None of the above

5) Isoquants are used to represent:

- a) Cost of inputs
- b) Different levels of profit
- c) Combinations of inputs that produce the same output
- d) The break-even point of a firm

6) Diseconomies of scale occur when:

- a) A firm's per-unit cost decreases as production increases
- b) A firm faces inefficiencies due to large-scale production
- c) A firm enjoys benefits from bulk purchasing
- d) All of the above

7) The Cobb-Douglas production function includes which two key inputs?

- a) Labor and capital
- b) Land and entrepreneurship
- c) Raw materials and technology
- d) Marketing and distribution

8) External economies of scale arise when:

- a) A single firm reduces costs due to internal efficiencies
- b) The entire industry benefits from external factors
- c) A firm experiences financial diseconomies
- d) None of the above

9) Which of the following causes increasing returns to scale?

- a) Labor specialization
- b) Poor resource allocation
- c) Lack of innovation
- d) Management inefficiencies

10) Which of the following explains why firms experience decreasing returns to scale?

- a) Specialization and division of labor
- b) Higher efficiency in resource use
- c) Managerial and operational inefficiencies
- d) Improved technology

10.7 CASE STUDY:

Real-World Example: Cobb-Douglas Production Function in the Manufacturing Industry

Let's take Tesla's electric vehicle (EV) production as a real-world example.

Step 1: Defining the Cobb-Douglas Function

Tesla's production output depends on:

- Capital (K) \rightarrow Robotic assembly lines, manufacturing plants, technology
- Labor (L) → Engineers, factory workers, designers
- Technology (A) → Innovation in Al-driven automation

A simplified Cobb-Douglas function for Tesla's production could be:

$$Q = 5K^{0.7}L^{0.3}$$

where:

- 5 represents Tesla's technological efficiency (A = 5)
- 0.7 is the capital elasticity (Tesla is highly automated)
- 0.3 is the labor elasticity

Step 2: Calculating Initial Output

Suppose Tesla has:

- K = 100 (100 robotic assembly units)
- L = 50 (50 workers managing operations)

$$Q = 5(100^{0.7})(50^{0.3})$$

Q=5(25.12)(3.68)pprox462 cars produced per day

Step 3: What Happens if Tesla Doubles Inputs?

Now, Tesla doubles both machines and workers:

- K = 200
- L = 100

$$Q = 5(200^{0.7})(100^{0.3})$$
 $Q = 5(40.89)(4.64) \approx 949 \ {
m cars \ per \ day}$

Since the output more than doubled (from 462 to 949), this suggests increasing returns to scale. This happens because automation and efficiency gains reduce costs per unit.

Why is This Important?

- 1. Tesla focuses on capital-intensive production, meaning capital (robots, AI) has a bigger impact than labor.
- 2. **Increasing returns to scale** means that as Tesla expands, its **cost per car decreases**, making EVs more affordable.
- 3. Cobb-Douglas helps Tesla optimize its production strategy, deciding whether to invest in more robots or more workers.

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LESSON-11

COST FUNCTIONS

11.0 OBJECTIVES:

By the end of this lesson, students will be able to:

- Understand key cost concepts, including social cost, opportunity cost, explicit and implicit costs, and their role in production decisions.
- Differentiate between short-run and long-run costs, including fixed, variable, average, and marginal costs.
- Analyse short-run cost functions using numerical tables and graphical representations.
- Explain the interrelationships among TFC, TVC TC and AFC, AVC, AC and MC
- Understand the derivation of long-run cost functions, including LAC as an envelope curve and LMC.
- Identify and interpret the shapes of the long-run average cost curve and their implications for production efficiency.

STRUCTURE:

- 11.1 Introduction to Cost Functions
- 11.2 Cost Concepts
 - 11.2.1 Social Cost of Production
 - 11.2.2 Opportunity Cost
 - 11.2.3 Explicit Cost and Implicit Cost
 - 11.2.4 Short Run Cost Long Run Cost
 - 11.2.5 Fixed Cost, Variable Cost
 - 11.2.6 Out of Pocket Costs
 - 11.2.7 Sunk Costs
 - 11.2.8 Historical Costs
 - 11.2.9 Replacement Cost
 - 11.2.10 Incremental Cost
- 11.3 Short Run Cost Functions
 - 11.3.1 Short Run Total Cost Functions: TFC, TVC, TC
 - 11.3.2 Numerical Table for TFC, TVC, and TC
 - 11.3.3 Graphical Presentation of TFC, TVC, and TC
 - 11.3.4 Interrelationships among TFC, TVC and TC
 - 11.3.5 Short Run Average Cost Functions and Marginal Cost
 - 11.3.6 Numerical Analysis and Graphical Analysis
 - 11.3.7 Interrelationships among Short Run Curves

11.4 Long run Cost Functions

- 11.4.1 Derivation of LAC as an Envelop Curve
- 11.4.2 Derivation of LMC
- 11.4.3 Shapes of LAC and their Implications
- 11.5 Summary
- 11.6 Key Terms
- 11.7 Self Assessment Questions
 - 11.7.1 Short Questions with Answers
 - 11.7.2 Essay Questions with Hints
 - 11.7.3 MCQs with Answers
- 11.8 Case Study
- 11.9 Suggested Books

11.1 INTRODUCTION TO COST FUNCTIONS:

In managerial economics, understanding the relationship between costs and output is essential for making optimal business decisions. Managers must analyse costs carefully, as virtually all business choices require a comparison of costs and benefits. A key principle in profit maximization is that a manager should produce at a level where marginal revenue equals marginal cost.

Cost is a multifaceted concept, often debated in terms of its definition, scope, and relevance to decision-making. It plays a crucial role in pricing, production planning, cost control, and strategic decision-making, making cost accounting a fundamental component of business education.

Additionally, managers must consider both short-run and long-run cost structures. A narrow focus on short-term costs can lead to severe consequences, emphasizing the need for a long-term strategic perspective in managerial decision-making

The general name for the relation between costs and output is cost function. The production function of the firm and the price it pays for its inputs determine the firm's cost function. Since production functions take different forms, with either one or some or all of the inputs are variable, cost functions can also take different forms. Two most important forms of cost functions are (1) Short run cost function and (2) Long run cost function.

In this lesson we will examine important cost concepts and these two types of cost functions namely, short run cost functions and long run cost functions.

11.2 COST CONCEPTS:

Understanding cost concepts is essential for managerial decision-making. Effective cost analysis allows businesses to optimize resource allocation, pricing strategies, and investment decisions, ultimately contributing to profit maximization and long-term sustainability.

11.2.1 Social Cost of Production:

Social cost of production is the cost a society incurs when its resources are used to produce a given commodity. Every society possesses a pool of resources, either individually or collectively depending on the prevailing political system. The social cost of using a bundle of resources to produce a unit of commodity X is the number of units of commodity Y that must be sacrificed in the process. Generally resources can be used to produce both X and Y but those resources that are used for producing X are not available to produce Y. To use a popular war time example, devoting more resources to the production of guns means using fewer resources to produce butter. The social cost of producing guns is the amount of butter forgone. Economists speak of this as alternative or opportunity cost of production. The alternative or opportunity cost of producing one unit of commodity X is the amount of commodity Y that must be sacrificed in order to use the resources to produce X rather than Y. This is the social cost of producing X.

11.2.2: Opportunity Cost:

Managerial economists define the opportunity cost of producing a particular product as the revenue a manager could have received if he / she had used the resources to produce the next best alternative product or service. That is, opportunity costs are the revenues forgone if resources (inputs) are not optimally used. They are one reason why managers want to use resources as efficiently as possible; managers need to reduce opportunity costs.

In a world of limited resources and infinite needs, choices play a central role in our daily lives. Every time we make a choice, we inevitably forego alternative options. This foregoing has a name: Opportunity cost. They are an invisible but crucial factor in the economy and influence both individual and business decisions.

Definition: Opportunity costs, also known as alternative costs, are the potential benefits that are foregone if a decision is made in favour of a particular option and other alternatives are therefore excluded. They represent the value of the next best alternative that is not chosen. Opportunity costs are a central concept in economics, as they help to understand and weigh up the true costs of decisions. Opportunity costs play an important role in decision making as they help to evaluate the relative advantages and disadvantages of different courses of action and make an informed choice. Opportunity costs always arise when a decision is made and an alternative option is foregone. They occur in various contexts and situations, both in the personal and in the professional and business environment. By being aware of opportunity costs, one can make more informed and efficient decisions, both in personal, professional and business contexts. Here are some specific examples of when and where opportunity costs arise:

Opportunity Cost in Various Decisions:

Personal Decisions:

• Education and Career Decisions: Investing time and money in further education results in an opportunity cost of lost income and work experience.

- **Leisure Activities**: Choosing a hobby over other activities means forgoing benefits like working, studying, or spending time with family and friends.
- Consumer Behavior: Purchasing expensive items (e.g., cars, electronics) involves
 opportunity costs, as the money could have been used for other expenses or
 investments.

Business Decisions:

- Investments: Capital invested in one project results in an opportunity cost of potential returns from alternative investments.
- Production Decisions: Producing one product means forgoing the production of another potentially profitable product.
- Resource Allocation: Allocating resources (e.g., personnel, capital, time) to one
 project limits their availability for other potentially profitable initiatives.

Economic and Political Decisions:

- Government Budgets: Allocating funds to one sector (e.g., healthcare, infrastructure)
 means forgoing investments in other important projects.
- Environmental Policy: Decisions to protect the environment (e.g., emission controls, protected areas) result in opportunity costs, such as limiting industrial expansion or land use.
- Trade Policy: Imposing trade barriers means forgoing benefits of free trade, such as low-cost imports and access to larger export markets.

Examples in Everyday Life:

- **Time Management**: Spending time on one activity (e.g., watching TV, playing sports) means losing time for other productive tasks (e.g., studying, working).
- Financial Decisions: Investing money in a low-return savings account has an
 opportunity cost in the form of higher potential returns from alternative investments
 like stocks or real estate.

Opportunity costs are taken into account in various areas in order to make informed decisions and ensure the efficient use of resources. Here are some key areas where opportunity costs play a role:

1) Corporate Management and Business Administration:

- Investment decisions: When evaluating investment projects, companies must consider the opportunity costs of the various alternatives. This helps to select the projects with the highest potential return.
- o **Production planning:** Companies must decide how best to use their limited resources (e.g. capital, labor, time) to achieve maximum efficiency.

2) Personal financial planning:

- Educational and career decisions: Individuals consider opportunity costs
 when deciding whether to invest time and money in an apprenticeship or
 further education, or to enter the workforce directly.
- o **Leisure activities:** When choosing how to spend leisure time, the possible alternatives and their foregone benefits are weighed up.

3) Public financial management:

- Budgeting and resource allocation: Governments must consider the opportunity costs of various projects and programs when allocating budget funds in order to make the best use of societal resources.
- Policy decisions: Opportunity costs are analysed when developing policies to select the best alternatives for the common good.

4) Economic analysis and research:

- Cost-benefit analysis: When conducting cost-benefit analysis, economists consider opportunity costs to evaluate the economic efficiency of various projects or policies.
- Decision theory: Opportunity costs are a central aspect in the theoretical analysis of decision-making processes.

5) Strategic Planning:

- Long-term planning: Companies and organizations consider opportunity costs when developing long-term strategies to ensure that the paths chosen are the best options available.
- Resource management: Strategic planning seeks the optimal allocation of limited resources, analyzing the opportunity costs of alternative uses.

6) Environmental and sustainability considerations:

Environmental decisions: Decisions affecting the environment, such as the
use of land or resources, consider the opportunity costs of ecological impacts
and alternative uses.

7) Project management:

 Project prioritization: Project managers evaluate the opportunity costs of different projects to select those that add the most value.

By taking opportunity costs into account, decision-makers in these areas can identify the best alternatives and use resources efficiently to achieve the greatest possible benefit.

11.2.3: Explicit cost and Implicit Cost:

The use of resources to produce X rather than Y entails a social cost. It also entails a private cost since the producer of X must pay a price to get the resources he uses. The producer of X incurs certain explicit costs by purchasing resources. He also incurs some implicit costs consisting of the amounts he could earn in the best alternative use of his time and money.

Explicit costs: The ordinary items accountants include as the firm's expenses.

Implicit costs: The forgone value of resources that managers did not put to their best use.

11.2.4: Short Run Costs and Long Run Costs:

In the short run the firm can adjust its output by increasing or decreasing depending on the need by increasing or decreasing certain variable inputs only as the reason being fixed inputs remain constant in the short run. As a result there are two types of costs in the short run. Fixed costs, which remain constant irrespective of the level of output and variable costs, which vary eith the level of output. Total cost is the sum of fixed cost and variable cost in the short run.

11.2.5: Fixed cost, variable cost:

Fixed Costs: Fixed costs remain constant regardless of production levels within a certain capacity. They are incurred even when production is zero.

Example:

- Rent for a factory remains the same whether 100 or 10,000 units are produced.
- Salaries of permanent employees remain fixed irrespective of production levels.

Variable Costs: Variable costs change with the level of production. Higher production leads to higher variable costs, and lower production results in lower variable costs.

Example:

- Raw material costs increase when production rises and decrease when fewer units are produced.
- Electricity costs in a manufacturing plant rise with increased machine usage and decrease when production slows down.

Long Run, on the other hand, is planning horizon and the firm plans keeping the long run view and operates in the short run in the long run all inputs are variable and there are no fixed inputs. Anything can be changed in the long run. If needed, even the buildings can be constructed and new plant can be installed. So in the long run we study Long run Average cost (LAC) and Long Run Marginal cost Curve (LMC Curve).

11.2.6: Out-of-Pocket Costs: Out-of-pocket costs refer to actual cash expenses incurred by a business for operations. These are direct payments made for raw materials, salaries, rent, utilities, and other expenses.

Example:

- A manufacturing company paying \$50,000 for raw materials and \$20,000 for3 employee wages incurs out-of-pocket costs of \$70,000.
- A business paying for transportation and fuel costs while delivering goods to customers.

11.2.7: Sunk Costs:

Sunk costs are past expenditures that cannot be recovered, regardless of future business decisions. These costs should not influence current or future decision-making.

Example:

- A company spends \$500,000 on R&D for a product that is later discontinued. The
 amount spent is a sunk cost, and future decisions should not be based on trying to
 recover it.
- A movie production company invests in a film project that fails at the box office. The
 money spent on production is a sunk cost.

11.2.8: Historical Cost:

Historical cost refers to the original price paid for an asset at the time of purchase. It does not account for inflation or depreciation over time.

Example:

- A company purchases machinery for \$100,000 five years ago; this is its historical cost, even if the market value today is different.
- A business acquired land for \$1 million in 2010, and it remains recorded at that price in the financial statements despite a rise in market value.

11.2.9: Replacement Cost:

Replacement cost is the cost required to replace an asset at current market prices. This cost helps businesses determine whether to replace or maintain existing assets.

Example:

- A company bought a truck for \$50,000 five years ago, but replacing it today would cost \$80,000 due to inflation and market changes.
- The cost of replacing an old factory machine with a new, more efficient one based on today's prices.

11.2.10: Incremental Cost:

Incremental cost refers to the additional cost incurred when increasing production, expanding operations, or adopting a new business strategy.

Example:

- A company producing 1,000 units decides to increase production to 1,200 units, leading to additional costs for raw materials, labor, and utilities.
- A firm expanding its operations to a new location incurs incremental costs related to setup, marketing, and staffing.

Managerial Considerations of Cost Concepts:

- Consider Mr. X, a business proprietor who invests both his labor and capital into his firm. From an economic perspective, these inputs should be valued based on the income he could have earned if used elsewhere. For instance, if Mr. X could have earned a salary of \$65,000 by working for another company and received \$20,000 in dividends by investing his capital elsewhere, the true economic cost of his labor and capital should reflect these forgone earnings. Overlooking these implicit costs can lead to miscalculations in business decision-making.
- Economists also emphasize the importance of recognizing sunk costs, which refer to
 past expenditures that cannot be recovered. For example, if a company invests \$12
 million in building a plant but later sells it for only \$4 million, the sunk cost is the \$8
 million loss. Sunk costs often create psychological barriers for decision-makers,
 leading them to persist in unprofitable ventures simply because they have already
 invested significant resources.
- This concept extends beyond business decisions. In everyday life, individuals may remain in unfulfilling relationships because of the time they have already invested. However, rational decision-making dictates that past investments should not influence future choices if they do not contribute to better outcomes. The same principle applies to managerial decisions. A manager who has already spent \$6 million on an advertising campaign should not justify an additional \$1 million expenditure simply to "recover" the initial investment. Instead, they should compare the potential return of the additional \$1 million against alternative investments. Effective managers focus on future costs and benefits rather than past expenditures to make informed and strategic business decisions.

11.3 SHORT RUN COST FUNCTIONS:

Similar to what we saw with production functions, cost functions are either for the short or long run. The short run is a period so short that a manager cannot alter the quantity of some inputs. As the length of time increases, more inputs become variable. The time span

Managerial Economics 11.9 Cost Functions

during which certain inputs are fixed is called the short run. So in the short run output can be increased or decreased only by using variable inputs. We say the short run is the time interval so brief that a manager cannot alter the quantities of plant and equipment. These are the firm's fixed inputs, and they determine the firm's scale of plant. Inputs like labour, which a manager can vary in quantity in the short run, are the firm's variable inputs. Fixed inputs give rise to fixed costs and variable inputs in the short run give rise to short run variable cost and total variable cost is the sum of the amounts spent for each of the variable input used.

Table 11.1: Short Run Costs: TFC, TVC, TC
Fixed, Variable, and Total Costs: Media Corporation

Units of Output Q	Total Fixed Cost (Dollars per Day) TFC	Total Variable Cost (Dollars per Day) TVC	Total Cost (Dollars per Day) TC
0	100	0	100
1	100	40	140
2	100	64	164
3	100	78	178
4	100	88	188
5	100	100	200
5.5	100	108.625	208.625
6	100	120 •	220
6.64	100	139.6	239.6
7	100	154	254
8	100	208	308
9	100	288	388
10	100	400	500

Analysis of the Cost Data for Media Corporation:

The table presents cost data for a Media Corporation, including Total Fixed Cost (TFC), Total Variable Cost (TVC), and Total Cost (TC) at different levels of output (Q). The relationships among these cost components can be analyzed as follows:

1. Relationship between TFC, TVC, and TC:

- Total Fixed Cost (TFC) remains constant at \$100 across all levels of output. This is
 expected because fixed costs do not change with production levels.
- Total Variable Cost (TVC) increases as output (Q) increases, reflecting that variable
 costs depend on production levels.
- Total Cost (TC) is the sum of TFC and TVC: TC=TFC+TVCTC = TFC +
 TVCTC=TFC+TVC For example, when Q = 6, TC=100+120=220TC = 100 + 120 =
 220TC=100+120=220

2. Behavior of Total Variable Cost (TVC):

- At low levels of output, TVC increases at a decreasing rate, suggesting increasing returns to production (efficiency improvements).
- As output increases, TVC rises at an increasing rate, indicating diminishing marginal returns to production (higher costs due to inefficiencies or resource constraints).
- For instance, TVC increases by 24 dollars from Q = 1 to Q = 2, but from Q = 9 to Q = 10, it increases by 112 dollars, showing rising variable costs per additional unit.

3. Relationship between TVC and TC

- Since TFC is constant, changes in TC are entirely driven by changes in TVC.
- The increasing rate of TVC at higher production levels results in a sharper rise in TC.

4. Cost Implications for Decision Making

- The firm should analyze whether the rising TVC at higher production levels is justified by revenue.
- The sharp increase in costs at higher output levels indicates diminishing returns, meaning the firm should evaluate the optimal production level to maximize profits.

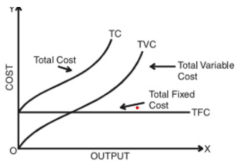
Conclusion:

The data highlights key cost relationships in production:

- TFC remains constant, while TVC and TC increase as output rises.
- TVC initially increases at a decreasing rate, then rises rapidly due to diminishing returns.
- Businesses must monitor cost behavior to determine efficient production levels and avoid unnecessary cost increases.

Graphical presentation of short run total cost function:

Figure 11.1: Shown below Depicts the Data given in Table 11.1



Managerial Economics 11.11 Cost Functions

Analysis of the Cost Graph for Media Corporation:

The graph illustrates the interrelationships among Total Fixed Cost (TFC), Total Variable Cost (TVC), and Total Cost (TC) as output increases.

1. Interpretation of the Graph:

• Total Fixed Cost (TFC)

- This is a horizontal line at \$100, indicating that fixed costs remain constant regardless of output.
- Examples of fixed costs include rent, salaries of permanent employees, and machinery costs.

• Total Variable Cost (TVC)

- Initially, TVC increases at a decreasing rate, reflecting economies of scale (increased efficiency at lower output levels).
- After a certain point, TVC increases at an increasing rate, showing diminishing returns to scale (higher costs per additional unit due to inefficiencies).

Total Cost (TC)

- TC is the sum of TFC and TVC, represented as: TC=TFC+TVCTC = TFC + TVCTC=TFC+TVC
- Since TFC is constant, the TC curve has the same shape as TVC but is shifted upward by the fixed cost amount (\$100).

2. Interrelationships among Cost Curves:

- TVC and TC have the same shape because the only difference between them is the fixed cost.
- The gap between TC and TVC remains constant at \$100, confirming that TFC is unchanged at all output levels.
- The initial flattening of TVC and TC shows increasing efficiency in production, while
 the sharp increase at higher output levels highlights the rising marginal cost due to
 diminishing returns.

3. Cost Implications for Decision-Making:

- If production is increased beyond a certain point, the firm incurs higher marginal costs due to inefficiencies.
- The firm should determine the optimal production level to balance economies of scale and avoid excessive costs.

The graph clearly shows the fundamental cost relationships in production.

- TFC remains constant, while TVC and TC increase with output.
- The increasing steepness of TVC and TC at higher output levels highlights diminishing returns, which businesses must consider for cost-effective production planning.

Total cost functions are important but more important are average cost functions and marginal cost for several managerial decisions. Table 11.2 shows calculations of average fixed cost, average variable cost, average cost and marginal cost for the data given in table 11.1 above.

Table 11.2: Calculations of Averages from Totals

Q	AFC (TFC/Q)	AVC (TVC/Q)	ATC (TC/Q)	MC (dTC/dQ)
0	-	-	-	-
1	100.00	40.00	140.00	31.00
2	50.00	32.00	82.00	18.00
3	33.33	26.00	59.33	11.00
4	25.00	22.00	47.00	10.00
5	20.00	20.00	40.00	15.00
5.5	18.18	19.75	37.93	19.75
6	16.67	20.00	36.67	26.00
6.64	15.06	21.04	36.11	36.11
7	14.29	22.00	36.29	43.00
8	12.50	26.00	38.50	66.00
9	11.11	32.00	43.11	95.00
10	10.00	40.00	50.00	130.00

Analysis of Cost Data for Media Corporation:

The given table presents various cost measures, including Average Fixed Cost (AFC), Average Variable Cost (AVC), Average Total Cost (ATC), and Marginal Cost (MC) for different levels of output. Below is an analysis of the interrelationships and trends observed in the data:

1. Average Fixed Cost (AFC) Decreases as Output Increases:

 AFC is calculated as TFC/Q, and since Total Fixed Cost (TFC) remains constant at 100, the AFC continuously decreases as production increases.

Cost Functions

- o For example, at Q = 1, AFC is 100, but at Q = 10, it drops to 10.
- This reflects the spreading effect of fixed costs over a larger number of units, which is beneficial for cost efficiency.

2. Average Variable Cost (AVC) Shows a U-Shaped Pattern:

- o AVC initially decreases as output increases, reaching its lowest point around Q = 5 to Q = 6, after which it starts increasing.
- o For instance, AVC falls from 40 (Q = 1) to 20 (Q = 5 and Q = 6) but rises to 40 at Q = 10.
- The initial decline in AVC occurs due to increasing efficiency in production, while the later increase is due to diminishing marginal returns.

3. Average Total Cost (ATC) Follows a U-Shape Similar to AVC:

- o ATC is the sum of AFC and AVC (ATC = AFC + AVC).
- Since AFC continuously decreases and AVC initially falls before rising, ATC follows a U-shaped curve.
- o The lowest ATC is observed around Q=6 at 36.67, indicating the optimal scale of production.

4. Marginal Cost (MC) Initially Falls but Rises Sharply After a Certain Output Level:

- o MC represents the additional cost incurred to produce one more unit of output.
- MC decreases initially (from 31 at Q = 1 to 10 at Q = 4) but rises sharply after Q = 6 (130 at Q = 10).
- This sharp increase indicates the impact of diminishing marginal returns, where additional units become increasingly expensive to produce.

5. Relationship Between Marginal Cost and Average Costs:

- o When MC < ATC, ATC is decreasing.
- o When MC > ATC, ATC starts increasing.
- The intersection of MC and ATC occurs at the minimum ATC, which is around Q = 6 (where ATC is at its lowest point, 36.67).

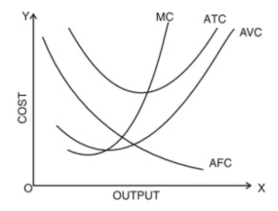
Managerial Implications:

- Cost Efficiency is Maximized around Q = 6, where AVC and ATC are at their lowest.
- Fixed Costs are Spread More Efficiently over Larger Outputs, reducing AFC significantly.
- Rising Marginal Cost Beyond Q = 6 Suggests Diminishing Returns, meaning increasing output beyond this point leads to higher costs per unit.
- Optimal Production Decision: Firms should aim to produce near Q = 6 to Q = 7 to
 minimize total costs and maximize efficiency before diminishing returns significantly
 impact production costs.

This analysis provides insight into cost behavior, helping businesses make informed decisions about production levels and cost management.

The above numerical relations are graphically presented in Figure 11.2.

Figure 11.2: Graphical Presentation of Short Run Cost Curves



Short Run Average and Marginal Cost Curves

Explanation of the Shape of Each Curve in the above figure:

1. Average Fixed Cost (AFC) Curve:

- The AFC curve is downward sloping and never rises. AFC declines continuously and becomes asymptotically closer to X axis. The shape of—the curve is called rectangular hyperbola.
- o $\;\;$ AFC is calculated as Total Fixed Cost (TFC) divided by output (Q):
- $\circ \quad \text{AFC} = \frac{TFC}{Q}$

- Since TFC remains constant, increasing output spreads fixed costs over more units, causing AFC to decline continuously.
- AFC never touches the x-axis because it remains positive, but it asymptotically approaches zero as output increases.

2. Average Variable Cost (AVC) Curve:

- o The AVC curve is U-shaped due to the law of variable proportions.
- Initially, AVC decreases as efficiency improves (due to increasing returns to the variable factor).
- After reaching its minimum, AVC starts rising because of diminishing returns (additional inputs contribute less to output, increasing costs).

3. Average Cost (AC) Curve:

- o The AC curve is also U-shaped but lies above the AVC curve.
- o AC includes both AFC and AVC: AC=AVC+AFC
- o In the beginning, AC falls due to declining AFC and increasing efficiency.
- Later, AC rises due to rising AVC, as the diminishing returns effect dominates.

4. Marginal Cost (MC) Curve:

- The MC curve is U-shaped, representing the cost of producing one additional unit of output.
- o Initially, MC decreases due to increasing efficiency.
- o Once diminishing marginal returns set in, MC rises sharply.
- o The shape of the MC curve dictates the behaviour of the AC and AVC curves.

Interrelationships among AFC, AVC, AC, and MC

1. AFC and AC:

- o AFC continuously declines, which helps lower AC initially.
- However, since AFC approaches zero, the rise in AVC dominates AC's behaviour at higher output levels.

2. MC and AVC:

- o MC intersects AVC at AVC's minimum point.
- o When MC < AVC, AVC is falling.
- o When MC > AVC, AVC is rising.

3. MC and AC:

- o MC intersects AC at AC's minimum point.
- o When MC < AC, AC declines.
- o When MC > AC, AC increases.

4. AC and AVC:

- o AC is always above AVC because AC includes AFC.
- The gap between AC and AVC narrows as output increases, since AFC becomes negligible.
- 5. AFC always decreases, leading to a gap between AC and AVC.
- 6. MC always intersects AVC and AC at their lowest points.

The cost curves demonstrate how firms experience economies of scale, followed by diseconomies of scale. Understanding these relationships helps businesses determine optimal production levels to minimize costs and maximize efficiency.

11.4 LONF RUN COST FUNCTIONS:

The conventional definition of long run is "a period of time of such length that all inputs are variable". Another aspect of long run is "it is a planning horizon". All production, indeed all economic activity takes place in the short run and the long run refers to the fact that entrepreneurs can plan ahead and choose many aspects of short run in which they operate. Thus long run consists of all possible short run situations among which the entrepreneur mayans choose.

As an example, before an investment in purchase of a plant is made, the entrepreneur is in long run situation. He may select any one of the plants that are available. After investment decision is made and purchase of plant is over, he operates under short run conditions.

He cannot change the plant even with increase in output in the short run. The best way to distinguish the two is "entrepreneur Operates in the short run and plans in the long run".

11.4.1: Long Run Average Cost Curve (LAC): C

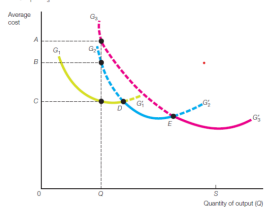
Consider the following example:

Suppose that technology available in an industry is such that there are three different plants available: Small plant giving rise to SAC₁. Medium plant giving SAC₂ and large plant SAC₃ as shown in the following Figure:

Figure 11.3: SAC Curves of Small, Medium and Large Plants

Short-Run Average Cost Functions for Various Scales of Plant

The long-run average cost function is the solid portion of the short-run average cost functions, G_1DEG_3' .



Analysis of the Graph: Short-Run and Long-Run Average Cost Functions

The given graph illustrates the Short-Run Average Cost (SRAC) functions for different plant sizes and their connection to the Long-Run Average Cost (LRAC) curve. It highlights how firms adjust production in the short run under different plant capacities and how the LRAC curve is derived from these short-run cost curves.

1. Explanation of the Curves:

• Short-Run Average Cost (SRAC) Curves

- Each SRAC curve represents the cost structure of a firm operating at a specific plant size. (Small plant G₁, medium plant G₂, and large plant G₃)
- In the short run, a firm cannot change its plant size, so it operates on a fixed SRAC curve.
- o Each curve is U-shaped, reflecting economies and diseconomies of scale.

• Long-Run Average Cost (LRAC) Curve connecting points G1DE and G'3

- o The solid portion of the cost curves (G₁DEG'₃) forms the LRAC curve.
- The LRAC curve represents the minimum possible cost for each level of output when firms can adjust plant size.
- It is also U-shaped, showing that firms experience economies of scale at lower output levels, constant returns to scale at the minimum point, and diseconomies of scale at higher output levels.

2. Interpretation of the Points on the Graph

- Point G₁: Represents a firm operating with a small-scale plant at a higher average cost.
- Point G₂: A medium-scale plant that allows a lower cost for higher production.
- Point G₃: A large-scale plant that initially reduces costs but eventually experiences diseconomies of scale.
- Point D: The transition between two short-run cost curves, where the firm shifts to a
 more efficient plant size.
- Point E: The lowest point on the LRAC curve, indicating the most efficient scale of production.

Key Insights from the Graph:

1) Firms Can Choose the Optimal Plant Size in the Long Run:

- In the short run, firms are stuck with a fixed plant size and must operate on a specific SRAC curve.
- In the long run, firms can switch to the optimal SRAC curve that minimizes costs at their desired output level.

2) Economies and Diseconomies of Scale:

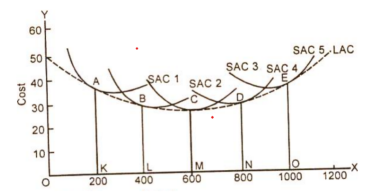
- As firms expand production, they initially experience economies of scale (falling costs).
- o Beyond a certain point, diseconomies of scale occur, causing rising costs.

3) The LRAC Curve is an Envelope of SRAC Curves:

- The LRAC curve is formed by selecting the lowest cost points from all SRAC curves.
- It does not lie below any SRAC curve because, in the long run, firms can always adjust to the most efficient plant size.

4) Conclusion:

This graph demonstrates the relationship between short-run and long-run cost structures. It shows how firms can minimize costs by choosing the right plant size over time. Understanding these cost dynamics is essential for business expansion, pricing strategies, and long-term profitability.



The given diagram represents the Long-Run Average Cost (LAC) curve, which is derived from the envelope of multiple Short-Run Average Cost (SAC) curves. Here's a detailed analysis:

1. Understanding the Components of the Diagram:

- X-axis (Output): Represents the level of production.
- Y-axis (Cost): Represents the cost per unit of output.
- SAC Curves (SAC 1, SAC 2, SAC 3, SAC 4, SAC 5): These are different short-run average cost curves, each representing a specific plant size or scale of production.
- LAC Curve (Dashed Line): The long-run average cost curve is derived as the envelope of these SAC curves.

2. Interpretation of the LAC Curve

- The LAC curve is U-shaped, indicating economies and diseconomies of scale.
- Initially, as output increases, costs decrease due to economies of scale, which means that larger production leads to lower average costs.
- At the minimum point of the LAC curve (around SAC 3), the firm operates at its
 optimal scale, where the cost per unit is minimized.
- Beyond this point, the LAC curve rises due to diseconomies of scale, which occur due
 to inefficiencies in managing larger operations.

3. Relationship between SAC and LAC

- The firm can choose from different plant sizes (SAC curves) based on its expected output.
- In the short run, the firm is restricted to a given SAC curve because plant size and capacity are fixed.

 In the long run, the firm can shift between different SAC curves by adjusting its plant size, always aiming to operate on the lowest possible cost curve.

4. Key Observations:

- Points A, B, C, D, and E represent the minimum points of different SAC curves.
- LAC is tangent to the lowest points of these SAC curves, showing the most efficient level of output at each scale.
- If the firm produces a smaller output (e.g., near SAC 1), the cost is higher than at SAC 3.
- If the firm expands beyond SAC 3, costs increase again due to diseconomies of scale.

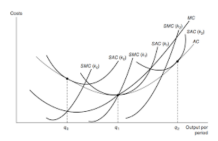
5. Managerial and Economic Implications:

- The firm should aim to operate at the minimum point of the LAC curve to achieve maximum efficiency.
- If market demand increases, firms may shift to larger SAC curves to expand production efficiently.
- Policymakers and business strategists use this concept to determine optimal plant sizes and expansion strategies.

Conclusion: This diagram effectively illustrates the long-run cost behavior of a firm. It highlights the importance of economies of scale, optimal production levels, and cost efficiency in business decision-making. Firms should strategically choose plant sizes to ensure they operate at the lowest possible cost while adapting to market demands.

11.4.2: Derivation of Long Run Marginal Cost Curve (LMC):

The derivation of LMC Corresponding to LAC is presented graphically in Figure below:



Analysis of the Derivation of Long-Run Marginal Cost (LMC) from Short-Run Marginal Cost (SMC) Curves:

The given graph illustrates the relationship between Short-Run Marginal Cost (SMC), Short-Run Average Cost (SAC), and the Long-Run Marginal Cost (LMC) curve. It

explains how the LMC curve is derived as an envelope of multiple SMC curves, corresponding to different plant sizes in the short run.

1. Explanation of the Curves in the Graph:

1) Short-Run Marginal Cost (SMC) Curves (SMC₁, SMC₂, SMC₃):

- Each SMC curve represents the marginal cost of production for a given plant size in the short run.
- Firms operate on a fixed plant size in the short run and cannot adjust capital, leading to different cost structures.
- These curves follow the typical U-shape, first decreasing due to increasing returns to scale and then rising due to diminishing returns.

2) Short-Run Average Cost (SAC) Curves (SAC₁, SAC₂, SAC₃):

- o Each SAC curve corresponds to a particular plant size.
- These are also U-shaped, with costs initially falling due to economies of scale and later rising due to diseconomies of scale.
- The minimum point of each SAC curve represents the most efficient level of output for that plant size.

3) Long-Run Marginal Cost (LMC) Curve:

- The LMC curve is derived from the multiple SMC curves by connecting the minimum points of each SMC curve.
- o It acts as an envelope curve, meaning it does not fall below any SMC curve.
- It represents the lowest marginal cost for each level of output when the firm is free to adjust its plant size.

4) Long-Run Average Cost (LAC) Curve:

- The LAC curve (not explicitly labeled) is derived from the SAC curves and represents the lowest possible cost at each output level when the firm can choose any plant size.
- The LMC curve intersects the LAC curve at its minimum point, just as SMC intersects SAC at its minimum.

2. Interpretation of the Key Points in the Graph

• Q1, Q2, and Other Output Levels:

- These indicate points where firms switch from one short-run plant size to another.
- The firm moves from one SAC curve to another SAC curve when scaling up production in the long run.

• The LMC Curve as a Guide for Expansion:

- If the firm is producing at an output level where LMC < LAC, it is beneficial
 to expand production since costs are decreasing.
- If LMC > LAC, producing more leads to higher costs, suggesting that the firm should limit expansion.

3. Implications:

1) The LMC Curve is an Envelope of the SMC Curves:

- o It represents the lowest marginal cost possible for each level of output.
- o Firms can adjust their plant size in the long run to minimize costs.

2) Firms Choose the Optimal Plant Size for a Given Output:

- o In the short run, firms operate on a fixed SAC and SMC curve.
- o In the long run, they shift between different SAC curves to minimize costs.

3) The LMC Curve Dictates the LAC Curve's Behavior:

- Just like SMC determines the shape of SAC, LMC determines the shape of LAC.
- LMC intersects LAC at its minimum point, marking the most efficient production level.

4. Conclusion:

This graph provides a **step-by-step derivation of the LMC curve** from multiple short-run cost curves. It shows how firms minimize production costs in the long run by **adjusting plant size and moving to a more efficient SAC curve**. Understanding this relationship is crucial for businesses in making long-term expansion and production decisions.

11.4.3: Shapes of LAC and their Implications:

Any firm while expanding its scale of operations initially passes through increasing returns, followed by a phase of constant returns to scale and eventually ends up in decreasing returns to scale. The shape of LAC curve indicates the presence of Increasing returns to scale or constant returns to scale or decreasing returns to scale. Downward-sloping portion of LAC curve, in the initial stage exhibits economies of scale and increasing returns. Rising portion of the LAC curve, illustrating decreasing returns due to diseconomies of scale. Saucer-shaped LAC curve, representing constant returns to scale over a range of output levels.

11.5 SUMMARY:

Cost functions describe the relationship between output levels and the costs incurred in production. Understanding cost behavior is crucial for firms in decision-making, pricing, and optimizing resource allocation. Various cost concepts help in analyzing production expenses. The social cost of production includes both private costs and external costs such as pollution. Opportunity cost refers to the value of the next best alternative foregone when resources are allocated to a specific use. Explicit costs are direct payments like wages and rent, whereas implicit costs represent the opportunity cost of using owned resources.

Costs also differ based on the time frame. Short-run costs include both fixed and variable costs, with at least one input remaining fixed, whereas in the long run, all inputs are variable, allowing firms to fully adjust production. Fixed costs, such as rent, do not change with output, while variable costs, such as raw material expenses, fluctuate with production levels. Other important cost concepts include out-of-pocket costs, which are actual cash expenses incurred during production, and sunk costs, which are irrecoverable costs like advertising expenditures. Historical costs refer to the original acquisition cost of an asset, whereas replacement cost considers the current market price for replacing the asset. Incremental cost refers to the additional cost incurred when expanding production or making business decisions.

Short-run cost functions analyze cost behavior when one or more inputs remain fixed. The total fixed cost (TFC) remains constant regardless of output, while total variable cost (TVC) changes with production levels. The sum of these costs gives the total cost (TC), represented as TC = TFC + TVC. The numerical tabulation of these cost components provides a structured understanding of how costs evolve with output. Graphical presentations illustrate cost trends, showing the relationships among TFC, TVC, and TC. The interrelationship among these cost components highlights how variable costs drive total costs while fixed costs remain unchanged.

In the long run, all inputs become variable, leading to long-run cost functions. The long-run average cost (LAC) curve is derived as an envelope of multiple short-run average cost (SAC) curves, representing the least-cost combination of inputs at different output levels. The long-run marginal cost (LMC) curve is derived as the cost of producing one additional unit in the long run, intersecting the LAC at its minimum point. The shape of the LAC curve varies based on cost behavior. A U-shaped LAC initially declines due to economies of scale but rises due to diseconomies of scale. An L-shaped LAC gradually decreases and then stabilizes, reflecting constant returns to scale. A saucer-shaped LAC exhibits a broad range of constant returns, indicating that firms can operate efficiently across a wide output range without experiencing significant cost changes.

11.6 KEY TERMS:

1. Cost Function

 Short Answer: A mathematical relationship that describes how a firm's costs change with varying levels of output.

2. Social Cost of Production

 Short Answer: The total cost to society of producing a good, including both private production costs and external costs like pollution.

3. Opportunity Cost

 Short Answer: The value of the next best alternative foregone when making a business or economic decision.

4. Explicit Cost

 Short Answer: Direct monetary payments made by a firm for resources, such as wages, rent, and raw materials.

5. Implicit Cost

 Short Answer: The opportunity cost of using a firm's own resources, such as an owner's time or capital investment.

6. Short-Run Cost

 Short Answer: Costs incurred when at least one input remains fixed, meaning the firm cannot fully adjust production capacity.

7. Long-Run Cost

 Short Answer: Costs incurred when all inputs are variable, allowing firms to fully adjust production levels.

8. Fixed Cost (FC)

 Short Answer: Costs that do not change with output levels, such as rent and salaries

9. Variable Cost (VC)

 Short Answer: Costs that vary directly with production, such as raw material costs and labor expenses.

10. Total Cost (TC)

Short Answer: The sum of fixed and variable costs, calculated as TC = FC + VC.

11. Out-of-Pocket Costs

 Short Answer: Actual cash expenses incurred in business operations, like wages and electricity bills.

12. Sunk Cost

 Short Answer: A cost that has already been incurred and cannot be recovered, such as past advertising expenses.

13. Historical Cost

 Short Answer: The original purchase price of an asset, recorded in financial statements.

14. Replacement Cost

o Short Answer: The cost of replacing an asset at current market prices.

15. Incremental Cost

 Short Answer: The additional cost incurred when expanding production or adopting a new business strategy.

16. Total Fixed Cost (TFC)

o Short Answer: Costs that remain constant regardless of output level.

17. Total Variable Cost (TVC)

o Short Answer: Costs that increase as production increases.

18. Average Cost (AC)

o Short Answer: The cost per unit of output, calculated as AC = TC / Q.

19. Marginal Cost (MC)

o Short Answer: The cost of producing one additional unit of output.

20. Long-Run Average Cost (LAC)

 Short Answer: A cost curve that represents the minimum possible cost for different output levels when all inputs are variable.

21. Long-Run Marginal Cost (LMC)

 Short Answer: The additional cost of producing one more unit in the long run, intersecting LAC at its minimum point.

22. Economies of Scale

 Short Answer: Cost advantages that occur when a firm increases production, leading to lower average costs per unit.

23. Diseconomies of Scale

 Short Answer: Rising per-unit costs due to inefficiencies when a firm produces beyond its optimal level.

24. U-Shaped LAC Curve

 Short Answer: A cost curve showing economies of scale at low production levels and diseconomies of scale at higher levels.

25. Saucer-Shaped LAC Curve

 Short Answer: A cost curve that remains flat over a range of output levels, indicating constant returns to scale.

11.7 SELF ASSESSMENT QUESTIONS:

Short Answer Questions with Answers

- 1. What is a cost function, and why is it important in business decision-making?
 - Answer: A cost function expresses the relationship between a firm's production output and the associated costs. It helps in pricing, budgeting, and production planning.
- 2. Explain the concept of social cost of production with an example.
 - Answer: Social cost includes both private costs incurred by producers and external costs borne by society, such as pollution. For example, a factory emitting waste into a river creates a social cost by affecting local communities.
- 3. Define opportunity cost and provide a real-life business scenario where it applies.
 - Answer: Opportunity cost is the value of the next best alternative foregone when making a decision. For example, if a company invests in new machinery instead of expanding marketing efforts, the lost potential revenue from marketing is the opportunity cost.
- 4. Differentiate between explicit cost and implicit cost with examples.
 - Answer: Explicit costs are direct payments, such as wages and rent. Implicit costs
 are the opportunity costs of using owned resources, like an entrepreneur not taking
 a salary to reinvest in the business.
- 5. How do short-run costs differ from long-run costs?
 - Answer: In the short run, at least one input is fixed, while in the long run, all
 inputs can be adjusted. Firms can change plant size in the long run, whereas they
 are constrained by existing capacity in the short run.
- 6. What are fixed costs, and why do they remain constant irrespective of output levels?
 - Answer: Fixed costs do not change with production levels. Examples include rent, salaries of permanent employees, and loan payments.
- Define variable costs and provide an example of a business expense that falls under this category.
 - Answer: Variable costs change with production levels. Examples include raw materials, wages for hourly workers, and utility bills in manufacturing.
- Explain the meaning of sunk cost and why it should not influence future business decisions.
 - Answer: Sunk costs are past expenses that cannot be recovered. For example, money spent on a failed marketing campaign should not influence future marketing decisions. Rational managers focus on future costs and benefits.

- 9. What is the difference between historical cost and replacement cost?
 - Answer: Historical cost is the original purchase price of an asset, while replacement cost is the current market price required to replace the asset.
- 10. How does incremental cost impact business expansion decisions?
 - Answer: Incremental cost represents additional costs when expanding production.
 Businesses evaluate whether the additional revenue generated outweighs these costs before expanding.

Multiple-Choice Questions with Answers"

- 11. Which of the following is NOT an example of a fixed cost?
 - a) Rent for office space
 - b) Salaries of permanent employees
 - c) Raw materials for production
 - d) Insurance premiums
- 12. The sum of total fixed costs and total variable costs is called:
 - a) Marginal Cost
 - b) Total Cost
 - c) Opportunity Cost
 - d) Average Cost
- 13. When a firm increases production and its per-unit cost decreases, this is known as:
 - a) Diseconomies of Scale
 - b) Constant Returns to Scale
 - c) Economies of Scale <
 - d) Sunk Cost Effect
- 14. The Long-Run Average Cost (LAC) Curve is derived as:
 - a) combination of short-run marginal cost curves
 - b) An envelope of multiple short-run average cost curves
 - c) A curve representing only fixed costs over time
 - d) A linear function of marginal costs
- 15. A sucer-shaped LAC curve indicates:
 - a) Constant returns to scale over a range of output levels
 - b) Increasing returns to scale throughout
 - c) Diseconomies of scale in the short run
 - d) No change in costs irrespective of production level

Essay/Descriptive Questions with Hints:

16. Discuss the interrelationship between Total Fixed Cost (TFC), Total Variable Cost (TVC), and Total Cost (TC) with the help of a numerical example.

- Hint: Define TFC, TVC, and TC. Provide an example where a firm incurs fixed costs of \$100 and variable costs increase with output. Explain how TC = TFC + TVC.
- 17. Explain the derivation of the Long-Run Average Cost (LAC) Curve as an envelope of Short-Run Average Cost (SAC) Curves.
 - Hint: Describe how firms choose different plant sizes in the long run Explain how
 the LAC curve forms as a lower boundary of SAC curves, showing the least-cost
 combination for each output level.
- Compare and contrast economies of scale and diseconomies of scale with suitable examples.
 - Hint: Define economies of scale (cost advantages from increased production) and diseconomies of scale (rising per-unit costs at high output levels). Use examples like bulk purchasing for economies and managerial inefficiencies for diseconomies
- 19. How does marginal cost (MC) impact pricing decisions for businesses? Discuss with a practical example.
 - Hint: Define MC and explain its role in pricing. Discuss how firms use MC to
 determine optimal pricing strategies, such as deciding whether to produce
 additional units based on cost vs. selling price.
- 20. Why should rational managers ignore sunk costs when making future investment decisions? Illustrate with a business scenario.
 - Hint: Define sunk costs and explain why they are irrelevant for future decisions.
 Provide an example, such as a company discontinuing a failing project rather than investing further just because of past expenditures.

11.8 CASE STUDY:

Case Study: Cost Considerations in Business Expansion

Case Scenario

ABC Manufacturing Ltd. is a mid-sized company producing high-quality office furniture. Over the past five years, demand for its products has increased significantly. To meet growing demand, the company is considering expanding its production capacity. However, the management is facing multiple cost-related challenges before making a final decision.

The company currently operates at full capacity with a **short-run average cost** (SAC) of \$50 per unit. A new production facility would require an initial investment of \$2 million in fixed costs, increasing total fixed costs. However, economies of scale could reduce the long-run average cost (LAC) to \$40 per unit after expansion.

Additionally, the company's CEO is debating whether to continue producing office chairs, which are profitable but have **high variable costs**. The production team estimates that discontinuing chairs would reduce **total variable costs** (TVC) by 15% but might also lower total revenue.

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ABC Manufacturing also faces **sunk costs** from a marketing campaign that cost \$500,000 last year but failed to generate expected sales growth. Some executives argue that additional investment in marketing could recover losses, while others believe the funds should be allocated elsewhere.

Given these factors, the company must decide:

- 1) Should it invest in expanding production despite higher fixed costs?
- 2) Should it discontinue office chairs to lower variable costs?
- 3) Should it invest more in marketing to recover past losses?

Discussion Questions with Suggested Answers

- 1) What key cost concepts should ABC Manufacturing consider before making a decision?
 - Answer: The company should analyze fixed costs, variable costs, marginal cost (MC), average cost (AC), long-run average cost (LAC), and sunk costs to make an informed decision.
- 2) How do economies of scale affect ABC Manufacturing's decision to expand production?
 - Answer: Expanding would increase fixed costs, but economies of scale could lower per-unit costs from \$50 to \$40. If demand continues to rise, the firm may benefit from lower long-run average costs (LAC), making expansion a viable option.
- 3) Should the company discontinue office chair production to lower total variable costs?
 - Answer: Reducing TVC by 15% may cut costs, but management must assess
 how much revenue comes from chair sales. If revenue loss outweighs cost
 savings, discontinuation may not be the best option.
- 4) Why should the company ignore sunk costs when deciding on additional marketing investment?
 - Answer: The \$500,000 spent on marketing is a sunk cost and should not influence future spending. The decision should focus on whether new marketing investments will generate positive marginal returns rather than trying to recover past losses.

5) What role does opportunity cost play in this decision?

 Answer: The company must consider opportunity costs when allocating resources. If investing in marketing means losing the chance to invest in expansion, the firm must evaluate which option provides better long-term profitability.

Managerial Takeaway:

ABC Manufacturing's case highlights critical **cost considerations** in decision-making, including **economies of scale**, **sunk costs**, **opportunity cost**, **and cost efficiency**. Rational managers should focus on **future benefits and marginal returns** rather than past expenses when making strategic choices.

Logical Answers to ABC Manufacturing's Managerial Decisions:

1) Should ABC Manufacturing invest in expanding production despite higher fixed costs?

Answer: Yes, but only if projected demand justifies the expansion.

- The company currently operates at full capacity, indicating strong demand.
- While fixed costs will rise due to the \$2 million investment, economies of scale will reduce the long-run average cost (LAC) from \$50 to \$40 per unit.
- If projected sales are high enough to offset increased fixed costs, expansion will lead
 to greater profitability in the long run.
- However, if demand is uncertain or declining, investing in expansion could be risky.
 The company should conduct a detailed break-even analysis to determine the minimum sales required to justify expansion.

2) Should ABC Manufacturing discontinue office chairs to lower variable costs?

Answer: Only if the cost savings outweigh lost revenue.

- Discontinuing chair production will reduce total variable costs (TVC) by 15%, which can improve profitability only if chair sales do not contribute significantly to total revenue.
- If chairs generate high margins, eliminating them could result in a net revenue loss
 greater than the savings in variable costs.
- · Before discontinuing, the company should analyze:
 - o Contribution margin of chairs (Revenue Variable Costs)
 - Impact on customer base (Do customers prefer full office sets, including chairs?)
 - Capacity utilization (Can resources used for chairs be reallocated efficiently?)

If discontinuing chairs frees up production capacity for more profitable products, then
it may be a good decision. Otherwise, maintaining chair production is advisable.

3) Should ABC Manufacturing invest more in marketing to recover past losses?

Answer: No, because past marketing expenses are **sunk costs**, and future investment should be based on expected returns.

- The \$500,000 spent on marketing has already been incurred and cannot be recovered, so it should not influence future decisions.
- The company should only reinvest in marketing if new campaigns have a high probability of increasing revenue.
- A marginal cost-benefit analysis should compare the expected returns from additional marketing investment to alternative uses of funds, such as production expansion.
- If previous marketing efforts were ineffective, ABC Manufacturing should reevaluate its strategy rather than simply increasing spending. New approaches like targeted digital marketing or partnerships could be more effective.

Final Recommendation:

- Expansion is a good decision if demand justifies it and a break-even analysis
 confirms long-term profitability.
- Discontinuing chairs should only happen if the lost revenue is lower than cost savings, and if production resources can be better utilized elsewhere.
- Investing in marketing should only occur if the new campaign has a strong likelihood of generating higher returns, not as an attempt to recover past losses.

Financial Analysis for ABC Manufacturing's Managerial Decisions:

To provide a data-driven approach, let's conduct a break-even analysis and profitability comparison for the three major decisions:

1) Financial Analysis of Production Expansion

Assumptions:

- Current **Production Capacity** = 100,000 units per year
- Short-Run Average Cost (SAC) = \$50 per unit
- After expansion, Long-Run Average Cost (LAC) = \$40 per unit
- Fixed Cost Increase due to Expansion = \$2,000,000
- Selling Price per Unit = \$70

Break-Even Analysis (How much additional sales are needed?)

To recover the additional fixed cost, we calculate the required increase in output:

$$\begin{aligned} \text{Break-even quantity} &= \frac{\text{Increase in Fixed Costs}}{\text{Cost Savings per Unit}} \\ &= \frac{2,000,000}{50-40} \end{aligned}$$

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=200,000 additional units needed to break even

Profitability Before vs. After Expansion

Scenario	Units Sold	Cost per Unit	Total Cost	Total Revenue	Profit
Before Expansion	100,000	\$50	\$5,000,000	\$7,000,000	\$2,000,000
After Expansion	200,000	\$40	\$8,000,000	\$14,000,000	\$6,000,000

- If ABC can sell at least 200,000 units, expansion is a profitable decision.
- If demand is uncertain, the risk of unused capacity must be considered.

2) Financial Analysis of Discontinuing Office Chairs

Assumptions:

- Total Variable Costs (TVC) Before = \$3,000,000
- Discontinuing chairs reduces TVC by 15% \rightarrow Cost Savings = \$450,000
- Office chairs contribute \$600,000 revenue per year

Net Impact on Profitability:

Scenario	Total Revenue	Total Variable Costs	Fixed Costs	Profit
Before Discontinuation	\$7,000,000	\$3,000,000	\$2,000,000	\$2,000,000
After Discontinuation	\$6,400,000	\$2,550,000	\$2,000,000	\$1,850,000

Conclusion: Since discontinuing office chairs reduces profit by \$150,000, it is NOT advisable unless resources can be reallocated to a more profitable product.

3. Financial Analysis of Additional Marketing Investment:

Assumptions:

- Previous marketing expense = \$500,000 (sunk cost, should not affect decision)
- New marketing campaign cost = \$300,000
- Expected sales increase = 30,000 units
- Selling Price per Unit = \$70
- Cost per Unit = \$50 (current SAC)

Profitability of New Marketing Investment

Expected Revenue Increase = $30,000 \times 70 = 2,100,000$ Expected Cost Increase = $30,000 \times 50 + 300,000 = 1,800,000$ Expected Net Gain = 2,100,000 - 1,800,000 = 300,000

Cost Functions

Conclusion: Since the new marketing campaign yields a net profit increase of \$300,000, it is a
good investment as long as expected sales are realistic.

Final Decision Summary:

Decision	Recommendation	Key Financial Impact	
Production Expansion	Recommended	Profitable if at least 200,000 units are sold	
Discontinuing Chairs	XNot Recommended	Reduces overall profit by \$150,000	
New Marketing Investment	✓ Recommended	Generates a net gain of \$300,000	

Managerial Takeaway:

- Expansion should proceed if sales projections confirm 200,000+ units demand.
- Discontinuing office chairs is NOT advisable unless an alternative product can generate higher profit.
- Investing in marketing is a good decision if projected demand growth is realistic.

11.9 SUGGESTED BOOKS:

- McGuigan, J.R., Moyer, R.C., & Harris, F.H. deB. (2016). Managerial Economics: Applications, Strategy, and Tactics (14th ed.). Cengage Learning.
- Baye, M.R., & Prince, J.T. (2021). Managerial Economics and Business Strategy (10th ed.). McGraw-Hill Education.
- 3) Keat, P.G., Young, P.K.Y., & Erfle, S.D. (2020). Managerial Economics: Economic Tools for Today's Decision Makers (8th ed.). Pearson.

- **4) Froeb, L.M., McCann, B.T., Ward, M.R., & Shor, M.** (2017). *Managerial Economics: A Problem-Solving Approach* (5th ed.). Cengage Learning.
- Salvatore, D. (2020). Managerial Economics in a Global Economy (9th ed.). Oxford University Press.
- 6) Besanko, D., Dranove, D., Shanley, M., & Schaefer, S. (2020). *The Economics of Strategy* (8th ed.). Wiley.
- 7) Brickley, J.A., Smith, C.W. Jr., & Zimmerman, J.L. (2019). Managerial Economics and Organizational Architecture (6th ed.). McGraw-Hill Education.

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LESSON-12

PRICE-OUTPUT DECISIONS UNDER PERFECT COMPETITION

12.0 OBJECTIVES:

By the end of this lesson, learners will be able to:

- Classify market structures and define the key characteristics of perfect competition.
- Explain market equilibrium in the short run and long run at both firm and industry levels.
- Analyse short-run and long-run adjustments of firms and industries in a perfectly competitive market.
- Evaluate the efficiency of perfect competition in resource allocation and market outcomes.

STRUCTURE:

- 12.1 Introduction
- 12.2 Classification of Markets
- 12.3 Perfect Competition
 - 12.3.1 Four Important Conditions
- 12.4 Equilibrium in the Market Period
- 12.5 Short Run Equilibrium of a firm under Conditions of Perfect Competition
- 12.6 Short Run Equilibrium of industry in a Perfectly Competitive Industry
- 12.7 Long Run Equilibrium in a perfectly Competitive Market
- 12.8 Summary
- 12.9 Key Terms
- 12.10 Self Assessment Questions
 - 12.10.1 Short Questions with Answers
 - 12.10.2 Essay Questions with Hints
 - 12.10.3 MCQs with Answers
- 12.11 Case Study
- 12.12 Reference Books



12.1 INTRODUCTION:

Consumer's equilibrium and demand analysis, covered in Unit II, form the foundation of a business's revenue operations. Meanwhile, the input-output and cost-output relationships explored in Unit III define the cost structure and supply dynamics of an industry. Together, these elements-revenue and cost at the firm level, and demand and supply at the industry level-determine market prices and output under different types of market structures. Ultimately, these forces play a crucial role in allocating scarce resources across industries.

12.2 CLASSIFICATION OF MARKET STRUCTURES:

The standard classification of markets is simple-based on just two ideas: number of firms in the industry and nature of the product. The following table shows simple way of classifying markets:

S.No.	Type of Market	No of firms in the Industry	Nature of the Product
1	Perfect competition	Large	Homogeneous
2	Monopoly	One	unique
3	Monopolistic Competition	Large	Differentiated
4.	Oligopoly	few	Homogeneous or differentiated
5	Duopoly (a special case of Oligopoly)	Two	Homogeneous

One thing to remember is that not all these types of market structures actually exist. Some of them are just theoretical concepts. But they help us understand the principles behind the classification of market structures.



Market Structures and Their Characteristics:

Understanding different market structures is essential in economics, as they define how firms operate, set prices, and compete. Below are the key types of market structures:

12.3

1) Perfect Competition:

In a perfectly competitive market, there are numerous buyers and sellers, each with an insignificant market share, ensuring no single firm can influence prices. Instead, all firms act as price takers, accepting the prevailing market price.

This structure is largely theoretical due to its strict assumptions:

- Homogeneous Products: Every firm sells identical goods.
- Perfect Knowledge: Buyers and sellers have complete market information.
- Free Entry and Exit: No barriers prevent firms from entering or leaving the market.

2) Monopolistic Competition:

Monopolistic competition is a more realistic market structure where many buyers and sellers exist, but products are not identical. Each firm offers slightly differentiated goods, allowing them to build brand loyalty and exercise limited pricing power.

Key Characteristics:

- · Product Differentiation: Firms compete based on quality, branding, and features.
- Consumer Choice: Buyers have preferences and can switch between brands.
- Some Market Power: Firms can set prices slightly above competitors.

Examples: The markets for toothpaste, breakfast cereals, and clothing brands exhibit monopolistic competition.

3) Oligopoly:

An oligopoly consists of a few dominant firms controlling the market, with each firm's decisions affecting others. These firms may either compete aggressively or collaborate to maintain market stability.

Key features:

- Limited Number of Sellers: Typically 3-5 major firms dominate the industry.
- High Barriers to Entry: New firms struggle to enter due to high costs, brand dominance, or legal restrictions.
- Interdependence: Firms must anticipate competitors' actions when setting prices or output.

Examples: The automobile, airline, and telecom industries often operate as oligopolies.



A monopoly exists when a single firm controls the entire market, eliminating competition and granting complete pricing power to the seller.

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Key characteristics:

- No Substitutes: Consumers lack alternatives and must accept the price set by the monopolist.
- Significant Market Power: The firm can control supply and pricing.
- Restricted Market Entry: Legal, technological, or financial barriers prevent new firms from competing.

Drawbacks of Monopoly:

- · Consumers lose bargaining power.
- Prices tend to be higher due to lack of competition.
- · Innovation may decline due to lack of external pressure.

Although pure monopolies are rare, government-regulated monopolies exist in industries like public utilities (electricity, water supply).

Conclusion: Each market structure has unique characteristics, influencing competition, pricing, and consumer choice. Perfect competition remains theoretical, while monopolistic competition, oligopoly, and monopoly are more commonly observed in real-world markets.

12.3 PERFECT COMPETITION:

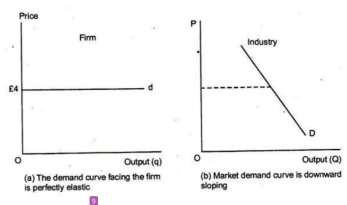
Definition: Perfect competition is an expromic model of a market possessing the following characteristics: each economic agent is so small relative to the market that it can exert no perceptible influence on price; the product is homogeneous; there is free mobility of all resources, including free and easy entry and exit of business firms into and out of an industry; and all economic agents in the market possess complete and perfect knowledge"

-- CE Ferguson

12.3.1 Four Conditions of Perfect Competition:

1) Small size and large numbers of buyers and sellers: Perfect competition requires every economic agent in the market to be so small relative to the market as a whole that it cannot exert a perceptible influence on price. This means, buyers must be large in number and a single buyer, cannot alter the price through his purchases. From sellers point of view, each seller is so small that he carnot affect market price by making changes in his output. He is a price taker but not a price maker and his demand curve is a horizontal line. However, if all sellers act collectively, changes in quantity will definitely affect the market price and the industry demand curve is downward slopping.

Fig 12.1 Two demand curves in perfect competition
(a) Firms Demand (b) Industry demand curve



Graph (a): The Demand Curve Facing the Firm is Perfectly Elastic Demand. The horizontal line at £4 represents the demand curve faced by a single firm in a perfectly competitive market. This shows that the firm is a price taker.

Price Taker Implication: The firm has absolutely no power to influence the market price. If it tries to charge even slightly more than £4, it will sell nothing because consumers can buy the identical product from other firms at the market price.

Significance: This perfectly elastic demand curve is a defining characteristic of perfect competition. It highlights that individual firms are insignificant relative to the overall market.

Graph (b): The Market Demand Curve:

Downward Sloping Demand: The downward sloping line (DD) represents the market demand curve for the product. This reflects the law of demand: as the price of the product decreases, the quantity demanded in the market increases.

Market Forces: The market demand curve is determined by the collective behavior of all consumers in the market.

Market Price Determination: The intersection of the market demand and supply curved (not shown in this graph) determines the market equilibrium price, which in this case is £4. This is the price each individual firm must accept

Individual vs. Market: The key takeaway is the contrast between the individual firm's perspective and the market's perspective. The market demand is downward sloping, reflecting consumer behaviour. However, the individual firm faces a perfectly elastic demand because it is a tiny part of the overall market.



Price Taking Behavior: The market determines the price, and the firm takes that price as given. It can sell as much as it wants at the market price, but nothing at a higher price.

In summary, these graphs illustrate the fundamental concept of perfect competition: individual firms are price takers, facing a perfectly elastic demand curve, while the market demand curve is downward sloping.

2) Homogeneous Product: "One of the defining characteristics of perfect competition is the presence of homogeneous products. This means that the goods or services offered by all sellers in the market are perfectly identical and indistinguishable from one another. Consequently, consumers perceive no difference between the products of different firms.

This homogeneity has a crucial implication: **buyers are completely indifferent** as to which seller they purchase from. If a seller attempts to raise their price above the prevailing market price, consumers can effortlessly switch to alternative sellers offering the exact same product at the lower market price. This **eliminates any pricing power** for individual sellers and ensures that a **single, uniform market price prevails**. In essence, the homogeneity of the product compels firms to act as price takers, as any deviation from the market price would result in the loss of all their customers."

- 3) Free mobility of resources: A key condition for perfect competition is the free mobility of resources, meaning that all resources can move freely in and out of the market. This has several important implications:
 - Labor Mobility: Workers must be able to move not only geographically but also
 across different jobs, which requires that necessary skills be minimal, simple, and
 easily acquired.
 - Ease of Entry and Exit: New firms should be able to enter the industry freely, while existing firms can exit without restrictions.
 - No Artificial Barriers: Patents, copyrights, or legal restrictions should not
 prevent new firms from entering. Similarly, older firms should not have
 significant cost advantages over new entrants.

In reality, achieving perfect resource mobility is highly challenging due to skill requirements, regulatory barriers, and cost differences among firms.4.

A third pre condition is that all resources must be perfectly mobile-each resource can move in and out of the market very easily. This has several implications, it means labour must be mobile not only geographically but among jobs, which imply that the requisite skills are few,

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simple and easily learnt. This condition also implies that new firms can enter the industry and existing firms can leave the industry easily. If patents, copyrights are required entry is not easy. Similarly, there should not be any cost advantages to old firms compared to new ones. This condition is very difficult to realise in real world.

- 4. Perfect Knowledge: For perfect competition to exist, consumers, producers, and resource owners must have complete and accurate information about the market.
 - . Consumers should be aware of all available prices to avoid paying more when lowerpriced options exist, ensuring uniform pricing across the market.
 - Laborers must know prevailing wage rates to make informed employment decisions.
 - Producers should have full knowledge of their own costs and prices, as well as those of competing firms, to operate efficiently.

In its most complete form, perfect knowledge would require awareness of not only past and present conditions but also future market trends. However, since the future is inherently uncertain, achieving perfect knowledge is nearly impossible in reality, making true perfect competition difficult to prevail.

Note on terminology of pure competition and perfect competition: Some economists use the word Pure competition if the first two conditions are fulfilled. British economists and some American economists use the words perfect competition instead of Pure competition. Some use the word pure and perfect competition if all the four conditions are fulfilled. Hence it is better to use these two words synonymously

Derivation of Firms Demand Curve: Let's derive the firm's demand curve with the help of the market's demand and supply curve. In perfect competition, the equality of the market's demand and supply determines the price.



12.8

In the figure above, Price is on the Y-axis and Quantity on the X-axis. The left side of the figure represents the industry and the right side the case of a firm. The market demand curve is DD and the market supply curve is SS.

Further, the point at which the market's demand and supply curves intersect each other is the equilibrium point. The price at this level is the equilibrium price and the quantity is the equilibrium quantity.

All firms receive this price in a perfectly competitive market. Also, firms are the price-takers and the industry is the price-maker. The Average Revenue (AR) Curve is the demand curve of the firm as it can sell any quantity it wants at the market price. In perfect competition, the demand curve, AR curve and MR curve of the firm are one and the same. AR = MR = D

Equilibrium in the market Period:

"Alfred Marshall's introduction of the concept of time periods-the market period, the short run, and the long run-is fundamental to understanding the equilibrium of firms and industries under perfect competition.

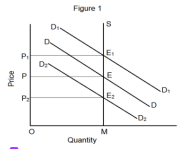
Traditionally, the short run is defined as a period in which a firm can adjust its output by changing variable inputs while fixed inputs remain constant. In the long run, all inputs are variable, allowing for complete adjustments in output capacity.

However, these definitions may not encompass all scenarios. Specifically, the market period is characterized by an absolutely fixed supply. This occurs when the quantity of a good available for sale cannot be altered immediately, such as the daily catch of fish brought to market. In this context, the supply is perfectly inelastic. In a Market period, the time span is so short that no one can increase its output. The Market period of the stock may be an hour, a day or a few days or even a few weeks depending upon the nature of the product.

For example, in the case of perishable stock such as vegetables, fruits, fish, eggs, baked goods the period may be limited by a day or two by quantity available or stock in a day that neither can be increased nor can be withdrawn for the next period, the entire stock must be sold away on the same day, whatever may be the Price.

Consequently, the market period supply curve is a vertical straight line, reflecting the fixed quantity available. This highlights the unique characteristic of the market period, where supply is unresponsive to changes in price."

Market Period Equilibrium of Industry:



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- This graph depicts the market period, a very short-run scenario where the supply of a
 product is fixed. This is evident from the vertical supply curve (S) at quantity M.
- The vertical supply curve indicates that regardless of price fluctuations, the quantity supplied remains constant at M.

Demand Shifts and Price Changes:

- The graph shows three demand curves: D, D1, and D2. These represent different levels of demand for the product.
- Original Equilibrium (E): The initial equilibrium is at point E, where the original demand curve D intersects the fixed supply curve S. The equilibrium price is P.
- Increase in Demand (D to D1): An increase in demand is shown by the shift from D to
 D1. This leads to a new equilibrium at E1, where the price rises to P1. The quantity
 remains the same (M) because supply is fixed.
- Decrease in Demand (D to D2): A decrease in demand is shown by the shift from D to D2. This leads to a new equilibrium at E2, where the price falls to P2. Again, the quantity remains constant at M.
- Price as the Adjusting Mechanism: In the market period, price acts as the sole adjusting mechanism to balance supply and demand. Since supply is fixed, changes in demand directly impact the price.
- No Change in Quantity: The quantity supplied mains constant at M regardless of demand shifts. This is the defining characteristic of the market period.
- Demand Determines Price: The demand curve dictates the equilibrium price in the market period. Higher demand leads to higher prices, and lower demand leads to lower prices.

In essence, this graph illustrates that in the market period, with a fixed supply, fluctuations in demand cause corresponding fluctuations in price, while the quantity supplied remains unchanged. This is a crucial concept in understanding how markets operate in the very short term when production adjustments are not possible.

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Note on equilibrium of Firm and Industry:

Equilibrium of a Firm: "A firm achieves equilibrium when it produces the output level that maximizes its profit. This occurs at the point where marginal cost (MC) equals marginal revenue (MR). At this output, the additional cost of producing one more unit is exactly equal to the additional revenue generated, ensuring no further increase in profit is possible."

12.10

Equilibrium of an Industry: "An industry, comprising firms that produce identical products, is in equilibrium when all its constituent firms are simultaneously in equilibrium. This state is characterized by normal profits for all firms within the industry. Normal profits mean that firms are covering all their opportunity costs, including a return sufficient to keep them in their current business. Consequently, there is no incentive for new firms to enter the industry, nor is there any pressure for existing firms to exit. This stability indicates a long-run equilibrium where resources are efficiently allocated within the industry."

Price output decisions under conditions of perfect competition: "Under perfect competition, the market price is established at the industry level through the interaction of total market demand and total market supply.

Individual firms operating within this market are price takers, meaning they have no ability to influence the prevailing market price. Their sole decision variable is output quantity. To maximize profits, a firm adjusts its output level until its marginal cost (MC) equals its marginal revenue (MR). Since in perfect competition, marginal revenue is equivalent to the market price, the firm effectively produces where MC = Price."

Price is determined in the industry by the intersection of Total demand and total supply. Firm is only a price taker and quantity adjuster. It adjusts its quantity by equating MC with MR

Short-run Equilibrium of a Competitive Firm:

In the short run the firm can adjust its rate of output by adjusting variable input. The firm adjusts its output till it reaches profitmaximising level of output. Since profit is the difference between total revenue and total cost, the firm tries to reach the level of output for which the profit is maximum.

In the short run, the firm is said to be in equilibrium if it find that rate of output for which the difference between Total Revenue (TR) and Total Cost (TC) is maximum. A firm is in equilibrium if there is no scope for either increasing the profit income or reducing its loss by changing the quality of the output. Therefore, we have

Profit (π) = Total Revenue – Total Cost = TR – TC

Hence, the output level at which the total revenue minus the total cost is maximum is the equilibrium level of the output. There are two approaches to arrive at the producer's equilibrium:

- Total Revenue-Total Cost (TR-TC) Approach
- Marginal Revenue-Marginal Cost (MR-MC) Approach

TR-TC Approach:

The following table and corresponding graph will explain TR TC approach

Market price	Output produced and sold	TR	TFC	TVC	тс	PROFIT
5	1	5	10	2	12	-7
5	2	10	10	3.5	13.5	-3.5
5	3	15	10	4.5	14.5	0.5
5	4	20	10	5.75	15.75	4.25
5	5	25	10	7.25	17.25	7.75
5	6	30	10	9.25	19.25	10.75
5	7	35	10	12.5	22.5	12.5
5	8	40	10	17.5	27.5	12.5
5	9	45	10	25.5	35.5	9.5
5	10	50	10	37.5	47.5	2.5
5	11	55	10	52.5	62.5	-7.5
5	12	60	10	72.5	82.5	-22.5

The given table presents data for a firm operating in a perfectly competitive market, where the market price remains constant at ₹5 per unit. The table provides insights into Total Revenue (TR), Total Cost (TC), and Profit (TP) at different levels of output.

Key Observations:

1) Total Revenue (TR) Increases Proportionally:

 Since the market price is fixed at ₹5 per unit, TR increases linearly with output (TR = Price × Quantity).



2) Total Fixed Cost (TFC) is Constant:

 The firm incurs a fixed cost of ₹10, which remains unchanged regardless of output.

3) Total Variable Cost (TVC) Increases at an Increasing Rate:

- o TVC rises as output increases, but at an increasing rate after Q = 6.
- This suggests diminishing returns to variable inputs, leading to higher costs for additional production.

4) Total Cost (TC) = TFC + TVC:

 As TVC rises faster at higher levels of output, TC also rises sharply, especially after Q = 8.

5) Profit Trends:

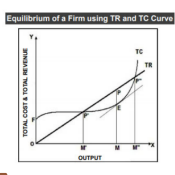
- The firm starts with a loss at lower levels of output (Q = 1, 2) due to high fixed costs relative to revenue.
- Break-even point occurs between Q = 2 and Q = 3, where the firm shifts from losses to positive profits.
- o Maximum profit (\gtrless 12.5) is achieved at Q = 7 and Q = 8.
- o The seeming indeterminacy is attributable to the discrete data used in this example. If continuous data were used, it would be obvious that the profit maximising output is 8 units. This is because the slopes of TC (= MC) and TR (MR) are same, if drawn as figure.
- Beyond Q = 8, profit starts declining, and after Q = 10, losses begin again (Q = 11 and 12 show negative profits).

Conclusion:

- The firm operates most efficiently between Q = 5 and Q = 8, where profits are
- Beyond Q = 8, increasing production leads to higher costs, reducing profits due to the law of diminishing returns.
- The firm is in equilibrium by producing and selling 8 units of output
- At Q = 11 and 12, the firm incurs losses, indicating that further expansion is inefficient under the given cost structure.

Recommendation: The firm should produce 8 units to maximize profit.

The same can also be presented graphically as shown below:



In the figure above, the X-axis shows the levels of output and Y-axis shows total costs and total revenues. TC is the Total Cost Curve and TR is the Total Revenue Curve. Also, P is the equilibrium point where the distance between TR and TC is maximum.

Further, you can see that before the point P' and after the point P', TC>TR. Therefore, the producer must produce between P'P'' or M'M''. At the point P, a tangent drawn to TC is parallel to TR. In other words, at point P, the slope of TC is equal to the slope of TR. This equality is not achieved at any other point.

Profit maximization with MR-MC Approach:

Output (Q)	TR (₹)	TFC (₹)	TVC (₹)	TC (₹)	TP (₹)	MR (₹)	MC (₹)
1	5	10	2.00	12.00	-7.00	-	-
2	10	10	3.50	13.50	-3.50	5.00	1.50
3	15	10	4.50	14.50	0.50	5.00	1.00
4	20	10	5.75	15.75	4.25	5.00	1.25
5	25	10	7.25	17.25	7.75	5.00	1.50
6	30	10	9.25	19.25	10.75	5.00	2.00
7	35	10	12.50	22.50	12.50	5.00	3.25
8	40	10	17.50	27.50	12.50	5.00	5.00
9	45	10	25.50	35.50	9.50	5.00	8.00
10	50	10	37.50	47.50	2.50	5.00	12.00
11	55	10	52.50	62.50	-7.50	5.00	15.00
12	60	10	72.50	82.50	-22.50	5.00	20.00



Analysis of Marginal Revenue (MR) and Marginal Cost (MC):

1) Marginal Revenue (MR) is Constant at ₹5:

 Since this is perfect competition, MR remains equal to the price of the product (₹5 per unit).

2) Marginal Cost (MC) Increases as Output Rises:

- o Initially, MC is lower than MR (Q = 2 to Q = 7), allowing the firm to earn profits
- o After Q = 7, MC exceeds MR, leading to declining profits and eventual losses.
- MC rises significantly from Q = 9 onwards, showing diminishing returns and increasing production costs per unit.

3) Profit Maximization Condition (MR = MC):

- o Profit is maximized when MR = MC, which occurs at Q = 8.
- o Beyond Q = 8, MC > MR, meaning additional production results in losses.

The MR-MC approach is derived from the TR-TC approach. The two conditions of equilibrium under the MR-MC approach are:

- MR = MC
- MC cuts the MR curve from below

MR = MC

If one additional unit of the output is produced, then MR is the gain and MC is the cost to the producer.

As long as MR is greater than MC, it is profitable to produce more. Therefore, the firm has got achieved an equilibrium level of output where the profit is maximum. This is because the firm can increase its profits by producing more.

On the other hand, if MR is less than MC, then the benefit is less than cost. Therefore, the producer is put in equilibrium either. He can reduce the production to add to his profits. When MC = MR, the benefit is equal to cost, the producer is in equilibrium provided that MC becomes greater than MR beyond this level of output.

Therefore, for producer's equilibrium MC = MR is a necessary condition but not sufficient.

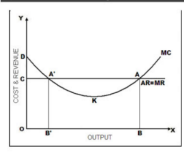
MC cuts the MR Curve from below:

While MC = MR is necessary for equilibrium but it is not sufficient. This is because the producer might face more than one MC = MR outputs. Out of these, only that output beyond which MC becomes greater than MR is the equilibrium output.

This is because if MC is greater than MR, then producing beyond MR = MC will reduce the profits. Also, when it is no longer possible to add profits, the maximum profit level is reached.

On the other hand, if MC is less than MR beyond the MC = MR output, then the producer can add profits by producing more. Therefore, for the producer's equilibrium, it is important that MC = MR. Also, MC should be greater than MR if more output is produced.





Since it is a perfectly competitive market, the demand for the product of the firm is perfectly elastic. Further, it can sell all its output at the market price. Therefore, its demand curve runs parallel to the X-axis throughout its length and its MR curve coincides with the AR curve.

On the supply side, recall the four cost curves-AFC, AVC, MC, and ATC? Of these, the supply curve is that portion of the MC curve which lies above the AVC curve and is upward sloping.

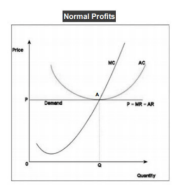
In the short-run, the firm cannot avoid fixed costs. Even if the production is zero, the firm must incur these costs. Therefore, the firm cannot avoid losses by not producing and continues producing as long as its losses do not exceedits fixed costs. In other words, a firm produces as long as its average price equals or exceeds its AVC.

Three Possibilities in Short-run

In a perfectly competitive market, a firm can earn a normal profit, super-normal profit, or it can bear a loss. At the equilibrium quantity, if the average cost is equal to the average revenue, then the firm is earning a normal profit.

On the other hand, if the average cost is greater than the average revenue, then the firm is bearing a loss. However, if the average cost is less than average revenue, then the firm is earning super-normal profits.

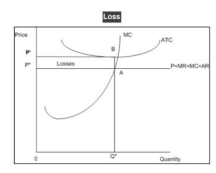
Normal Profit:



In the above figure, you can see that the costs and revenue are on the Y-axis and the Quantity is on the X-axis. Further, marginal costs cut the marginal revenue curve from below at point A. At point 'A', P is the equilibrium price and 'Q' is the equilibrium quantity.

Note that corresponding to the equilibrium quantity, the average cost is equal to the average revenue. It also means that the firm is earning a normal profit.

Loss:



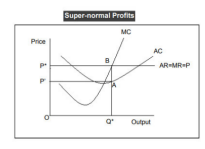
In the figure above, the cost and revenue curves are on the Y-axis and the quantity demanded is on the X-axis. Further, the marginal cost curve cuts the marginal revenue curve from below at point 'A', the equilibrium point.

Corresponding to point 'A', P^* and Q^* are the equilibrium price and quantity respectively. Also, corresponding to Q^* , the average cost is more than the average revenue.

12.17 Price-Output Decisions Under...

In this case, the per unit cost of OQ* (average cost) is more than the per unit revenue of OQ* (average revenue). As per the figure, the per unit revenue is OP and the per unit cost is OP'. this means that the per unit loss is PP'. Also, the total loss on quantity OQ* is P*P'BA.

Super-normal Profit

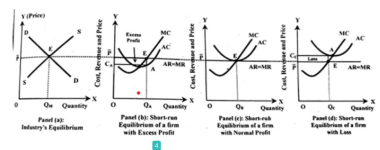


In the figure above, the per unit revenue or average revenue is OP* while the per unit cost or average cost is OP'. Therefore, the per unit receipts are high in comparison with the per unit cost.

That's why the average revenue curve lies above the average cost curve corresponding to Q*. The firm is earning super-normal profits. The per unit profit is P'P* and the total profit is for quantity OQ* is P'P*BA.

Short run Equilibrium of Industry in a perfectly competitive market:

Given the market demand and market supply curves, a short run Price quantity equilibrium is attained at that point which makes quantity demanded and quantity supplied equal.



It can be seen from the figure above demand and supply are equal at OP price. at this market established price the firm can sell its output. Depending on the cost conditions the firm may earn profit, or incur losses in the short run. The three profit possibilities of firm can be seen from above graphs.

Short-Run Decisions of a Firm in Perfect Competition:

In the short run, new firms cannot enter the market, even if existing firms are earning profits. Similarly, firms incurring losses cannot exit immediately due to the presence of fixed costs that must be paid regardless of production levels.

A firm's costs are categorized into:

- 1) Fixed Costs (FC): Unavoidable costs that must be paid even if production stops.
- 2) Variable Costs (VC): Costs that depend on the level of production and can be avoided if production ceases.

Firm's Production Decision in the Short Run:

- A firm will continue to produce as long as the market price (P) is above the Average Variable Cost (AVC).
- If P ≥ AVC, the firm can cover its variable costs and contribute toward recovering fixed costs, minimizing losses.
- If P < AVC, the firm should shut down, as operating would result in greater losses
 <p>than simply covering fixed costs.

Thus, in the short-run shutdown rule:

- If $P \ge AVC$, the firm continues production, even if it incurs losses.
- If P < AVC, the firm shuts down to avoid additional losses beyond fixed costs.

Numerical Example: Short-Run Production Decision

Let's consider a firm operating in a perfectly competitive market with the following cost structure:

Output (Q)	Fixed Costs (FC) (₹)	Variable Costs (VC) (₹)	Total Cost (TC = FC + VC) (₹)	Average Variable Cost (AVC = VC/Q) (₹)
0	100	0	100	-
10	100	150	250	15
20	100	250	350	12.5
30	100	390	490	13
40	100	600	700	15

Scenario 1: Market Price (P) = ₹14 per unit

- Compare with AVC: Since P (₹14) > AVC at all output levels except Q = 40, the firm should continue production.
- At Q = 30, AVC is ₹13, so the firm covers variable costs and part of fixed costs, reducing its losses.

Scenario 2: Market Price (P) = ₹12 per unit

- At Q = 20, AVC = ₹12, meaning P = AVC.
- The firm just covers variable costs but makes no contribution to fixed costs.
- If the price falls below ₹12, the firm should shut down to avoid incurring further losses

Scenario 3: Market Price (P) = ₹10 per unit

- Since P (₹10) < AVC at all levels, the firm cannot cover its variable costs.
- The best option is to shut down immediately, as continuing production would increase total losses.

Conclusion & Decision Rule:

- If $P \ge AVC$, continue production to minimize losses.
- If P < AVC, shut down in the short run to avoid additional losses.

This example illustrates how firms decide whether to continue operating or shut down based on market prices and cost structures.

Long-Run Equilibrium:

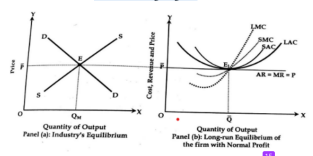
Under a perfect competition market, firms can freely enter and exit out of the industry in the long run only. In the long run existing firms have also able to adjust their capacity according to the demand of the market. Therefore, the firm and industry reach their respective long-run equilibrium through a continuous process of adjustment and readjustment of price and output with a change in market conditions.

If after adjustments, the firms are still unable to cover their total costs or the firms incurring losses (P<AC), will exit the industry. If the existing firms are earning an excess profit (P>AC), then new firms will enter the industry. The exit of firms from the industry will shifts the supply curve to the left and pushing the price up until P=minimum AVC and entering new firms will shift the supply curve of the firm to the right and pushing the price down until P= minimum point of LAC. Here P= minimum point of LAC ensures normal profit.

The following conditions must be fulfilled by a firm to attain equilibrium in the long run.

- 1) Price (P) or AR or MR= LAC=LMC=SAC
- 2) LMC curve must intersect MR curve from below

Therefore in the case of a perfect competition market, whatever may be the profit loss situation in the short-run equilibrium, the firm earns just normal profit in the long-run equilibrium. This can be shown in the following diagram.



The above figure shows the long-run equilibrium of firms and industry. Demand and supply are intersected at point E in panel 'a' of the above figure that determines equilibrium quantity QOM and price P.

In figure 'b' when the price is P the firm is in equilibrium at point F1 where AC is equal to MR. It means at that point P=LAC=LMC=SAC=SMC and LMC curve is intersecting MR curve from below. Similarly, the LAC curve is tangent to the AR curve that is P= minimum LAC.

Therefore, at equilibrium, the fight is producing OQ units of output at a per-unit cost QE1 and selling at a price P. Here equilibrium price P is equal to the average cost QE1 i.e. P=LAC. Therefore, the firm is earning normal profit in the long run.

At the minimum point of LAC, the following equilibrium condition is fulfilled SMC=LMC=LAC=SAC=P=AR=MR

A perfect competition market regarded as an efficient market as it ensures minimum production cost. The existing plants are also used at their full capacity or there in full utilization of the plants in the long run. So, under this market, the output is produced at the minimum point of the LAC curve, so it is considered as the socially desirable market.

Lesson Summary: Price-Output Decisions Under Perfect Competition

This lesson explores how firms operating in **perfectly competitive markets** make decisions about the quantity of output to produce and the price to accept. Key characteristics of perfect competition include many buyers and sellers, homogeneous products, free entry and exit, and perfect information.

In the **short run**, firms may earn **supernormal profits**, **normal profits**, **or incur losses**, depending on the relationship between price, average cost, and marginal cost. The equilibrium output is determined where **marginal cost** (MC) **equals marginal revenue** (MR), which in perfect competition also equals the market price (P).

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In the **long run**, due to the absence of barriers to entry and exit, firms earn only **normal profits**. If firms are earning supernormal profits, new firms enter the market, increasing supply and driving down prices until only normal profits remain. Conversely, if firms incur losses, some exit the market, reducing supply and increasing prices.

The lesson also introduces **shutdown and break-even points**, emphasizing that a firm will continue operating in the short run if it can cover its **average variable costs** (AVC), and will shut down if the price falls below AVC.

12.9 KEY TERMS:

- Perfect Competition A market structure where many firms sell identical products, with free entry and exit, and no single firm can influence price.
- Price Taker A firm that must accept the market price as it has no control over setting prices.
- Marginal Cost (MC) The additional cost incurred by producing one more unit of output.
- 4) Marginal Revenue (MR) The additional revenue gained from selling one more unit of output; in perfect competition, MR equals the market price (P).
- 5) Supernormal Profit A profit exceeding pormal profit, occurring when total revenue (TR) > total cost (TC), attracting new firms to enter the market.
- 6) Normal Profit The minimum level of profit required to keep a firm in business, occurring when TR = TC.
- Short-Run Equilibrium The point where a firm maximizes its profit or minimizes losses, determined where MC = MR.
- 8) Losses in the Short Run A situation where TR < TC, meaning the firm is not covering all costs but may continue if it covers variable costs.</p>
- Shutdown Point The price level at which a firm cannot cover its average variable cost (AVC), leading it to cease production in the short run.
- 10) Break-even Point The output level where total revenue equals total cost, resulting in normal profit.

- 11) Long-Run Equilibrium A state in which firms earn only normal profit due to free entry and exit, leading to P = MC = AC.
- 12) Market Supply Curve A graph showing the total quantity supplied by all firms in a perfectly competitive market at different prices.
- 13) Entry of Firms The process where new firms join an industry in response to supernormal profits, increasing supply and lowering prices.
- 14) Exit of Firms The process where firms leave an industry due to sustained losses, reducing supply and increasing prices.

12.10 SELF ASSESSMENTQUESTIONS:

12.10.1 Critical & Analytical Short Questions with Answers

- 1) How does the absence of entry barriers influence market dynamics over time?
 - The absence of barriers allows new firms to enter when profits are high, increasing supply and driving down prices. Conversely, firms exit during losses, reducing supply and raising prices, ensuring equilibrium in the long run
- 2) What role does cost structure play in determining whether a firm remains operational in the short run?
 - A firm will continue production if it covers variable costs, even if it incurs losses. If the price falls below variable costs, shutting down minimizes further losses.
- 3) Why might a firm continue production despite incurring financial losses?
 - If a firm can cover its variable costs, it may operate in the short run to contribute toward fixed costs. Exiting immediately could result in higher overall losses.
- 4) How does competition affect decision-making when firms have no control over pricing?
 - Firms focus on cost efficiency and productivity improvements since they cannot influence prices. Their survival depends on producing at the lowest possible cost.
- 5) In what ways does market adjustment restore equilibrium when firms earn excess returns?
 - When firms earn supernormal profits, new firms enter, increasing supply and reducing prices until only normal profits remain.

- 6) How do production decisions shift when businesses seek to minimize losses rather than maximize earnings?
 - Firms may cut costs, reduce output, or operate at a loss temporarily if they can cover variable costs, hoping for future market recovery.
- 7) What implications arise when companies are unable to recover basic operational expenses?
 - They eventually shut down, leading to reduced supply and potential price increases in the long run.
- 8) How does the concept of sustainability relate to long-term market participation?
 - Firms must manage costs efficiently, invest in productivity, and adapt to market conditions to remain competitive and sustainable.
- 9) What factors contribute to firms exiting an industry, and how does this impact supply?
 - Prolonged losses, high fixed costs, and changing consumer demand cause firms to exit, reducing supply and potentially increasing prices.
- 10) How does the interaction between cost efficiency and market conditions shape long-term profitability?
 - Firms that optimize costs and adapt to market changes can sustain operations and achieve normal profits in competitive markets.

12.10.2 Essay Questions with Hints:

 Discuss the impact of free entry and exit on the stability of a perfectly competitive market.

Hint: Explain how firms enter when profits are high and exit when losses persist, restoring equilibrium. Provide examples from agricultural or commodity markets.

2) Analyze the role of cost structures in determining a firm's decision to continue or shut down operations in the short run.

Hint: Discuss fixed vs. variable costs, the shutdown point, and real-world cases like small-scale retailers competing with large e-commerce firms.

Evaluate how technological advancements influence price-output decisions in competitive markets.

Hint: Consider cost reductions, productivity improvements, and cases like automated farming or digital services.

 Compare the short-run and long-run equilibrium conditions in perfect competition, using examples from real industries.

Hint: Highlight differences in profit levels, cost adjustments, and real-world examples like the dairy or textile industry.

5) Examine how government interventions, such as subsidies or price controls, affect price-output decisions in perfectly competitive industries.

Hint: Discuss how artificial price adjustments impact market supply, using cases like minimum support prices in agriculture or electricity subsidies.

12.11 CASE STUDY:

Pricing and Output Decisions in the Dairy Industry

Background

India's dairy industry operates under conditions close to perfect competition, with thousands of small and medium farmers producing milk. Since milk is a homogeneous product, no single farmer can influence the market price. The industry has low entry barriers, allowing new farmers to enter when profits are high and forcing weaker players out during losses.

Scenario

Rajesh, a dairy farmer in Maharashtra, owns 20 cows and sells milk to local cooperatives at the prevailing market price. For the past few years, the industry has experienced seasonal price fluctuations due to variations in milk supply and consumer demand. During peak production months, prices fall due to oversupply, while in lean months, prices rise.

Recently, Rajesh has observed the following trends:

- Short-Term Gains: In winter, when supply is low, he earns a supernormal profit as milk prices rise.
- Short-Term Losses: During monsoon, milk supply increases, and prices fall. Some farmers exit the market as they cannot cover their costs.
- Long-Term Equilibrium: Over time, new farmers enter when profits rise, and some exit when losses persist, keeping prices stable.

Challenges Rajesh Faces:

- · Should he increase production in peak months despite falling prices?
- · Should he invest in technology (better feed, automated milking) to reduce costs?
- · How can he ensure profitability without relying on price increases?

Discussion Questions for MBA Students

- 1) How does the concept of perfect competition apply to Rajesh's situation?
- 2) What factors should Rajesh consider in his short-run pricing and output decisions?

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- 3) What strategies can Rajesh adopt to remain profitable in the long run?
- 4) How does entry and exit of farmers affect long-term price stability in the dairy industry?
- 5) Should the government intervene to stabilize milk prices, or should the market regulate itself?

This case encourages students to apply economic theory to real-world decision-making, focusing on pricing strategy, market dynamics, and cost efficiency in competitive industries.

Suggested Answers:

- 1. How does the concept of perfect competition apply to Rajesh's situation?
 - Many Sellers & Buyers: Thousands of dairy farmers produce milk, and no single farmer controls the price.
 - Homogeneous Product: Milk from different farms is identical, meaning buyers do not differentiate between suppliers.
 - · Price Taker: Rajesh cannot set his own price; he must accept the market price.
 - Free Entry & Exit: New farmers enter when profits rise, and weaker farmers exit
 when losses persist.
- 2. What factors should Rajesh consider in his short-run pricing and output decisions?
 - Marginal Cost vs. Market Price: If the price is above his average variable cost (AVC),
 he should continue production, even at a loss, to cover part of his fixed costs.
 - Seasonal Demand and Supply: Since milk prices fluctuate, Rajesh must anticipate peak and lean seasons to plan production.
 - Shutdown Decision: If prices fall below AVC, he should temporarily stop production to avoid further losses.
- 3. What strategies can Rajesh adopt to remain profitable in the long run?
 - Cost Reduction: Investing in better feed, automated milking, and disease control can lower production costs.
 - Product Diversification: Instead of selling only raw milk, he can produce cheese, yogurt, or ghee to earn higher margins.
 - Branding & Direct Selling: Creating a local brand and selling directly to consumers or hotels can help avoid price pressure from cooperatives.

- Sustainable Farming: He can invest in high-yield breeds and fodder management to maintain steady production year-round.
- 4. How does entry and exit of farmers affect long-term price stability in the dairy industry?
 - When profits rise, new farmers enter, increasing supply and reducing prices.
 - · When losses persist, some farmers exit, decreasing supply and raising prices.
 - Over time, these forces ensure that the industry reaches normal profit equilibrium, where price = average cost.
- 5. Should the government intervene to stabilize milk prices, or should the market regulate itself?

• Government Intervention:

- Minimum Support Price (MSP): The government could set a floor price to prevent extreme losses.
- Subsidies & Incentives: Providing subsidies on fodder, veterinary care, or milk storage could help small farmers.
- Regulated Storage: Establishing buffer stocks can help stabilize seasonal price fluctuations.

Market Regulation:

- o Free market forces allow efficient farmers to survive and innovate.
- Too much intervention might distort supply-demand dynamics, leading to inefficiencies.
- Cooperatives and dairy federations (e.g., Amul) can provide stability without heavy government control.

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LESSON-13

PRICE-OUTPUT DECISIONS UNDER MONOPOLY

13.0 OBJECTIVES:

After completion of the lesson, students will be able to:

- Define the concept of monopoly and identify its key features.
- Explain how a monopolist determines price and output using marginal analysis.
- Compare monopoly with perfect competition in terms of price, output, and efficiency.

 23
- Understand Short run and long run equilibrium under monopoly
- Apply the theoretical framework to contemporary examples of monopolies.

STRUCTURE

- 13.1 Introduction
- 13.2 Understanding Monopoly: The Market of One
- 13.3 Firm and Industry under Monopoly
- 13.4 Average Revenue and Marginal Revenue curves under Monopoly
- 13.5 Profit Maximisation
- 13.6 Graphical Presentation
- 13.7 Short Run Equilibrium under Monopoly
- 13.8 Long Run Equilibrium under Monopoly
- 13.9 Summary
- 13.10 Key Terms
- 13.11 Self Assessment Questions
- 13.12 Mini Case Study
- 13.13 Reference Books

13.1 INTRODUCTION:

The Power of One-Unpacking the World of Monopoly

Imagine a world where **one company decides everything**-sets the prices, controls the supply, and decides how much you pay for what you need. Sounds like a dystopian movie plot? Well, welcome to the real-world economics of **monopoly**-where "**competition**" **is replaced by** "**control.**" From the local water supplier in your city to tech giants like Google or

pharmaceutical firms with patent-protected drugs, monopolies aren't just textbook conceptsthey shape your everyday life, often without you even realizing it.

13.2

In an era driven by innovation, data, and global markets, understanding monopoly is more relevant than ever. Why does a life-saving drug cost thousands of dollars in one country and just a few in another? Why do some tech platforms raise prices after eliminating competition? The answer lies in how monopolies determine price and output-not through market forces, but through strategic control. This topic goes beyond the chalkboard-it's about real decisions impacting billions of consumers and millions of businesses. So, let's dive into the economics behind monopolies: how they function, how they set prices, why they restrict output-and what it means for innovation, consumers, and the economy at large in today's interconnected world.

13.2 UNDERSTANDING MONOPOLY: THE MARKET OF ONE:

A monopoly exists when a single seller dominates the entire market for a product or service, with no close substitutes and high barriers to entry preventing others from joining the competition. Unlike in perfect competition, where prices are dictated by the market, a monopolist has the power to influence both price and quantity-a rare and powerful position.

A pure monopoly exists when a single seller dominates a well-defined market, offering a product with no close or perfect substitutes. In such a market, direct competition is absent, giving the monopolist significant control over pricing and output decisions. However, this control is not absolute. The monopolist's policies are often moderated by indirect competition-first, from all other goods competing for a share in the consumer's budget, and second, from remote substitutes that can serve similar purposes, though imperfectly. For example, while oil lamps and candles provide light, they are not viable substitutes for electricity used in home heating. Additionally, the prospect of potential competition, especially when profits are high, acts as a further constraint on monopoly power. Together, these forces shape and limit the monopolist's pricing and output strategies.

Barriers to Entry:

In a market economy driven by profit, one might wonder why monopolies persist or even emerge in the first place. While short-term advantages like a trader's personal charisma or local popularity might attract more customers, such factors rarely sustain monopoly power in the long run. Instead, monopolies typically arise due to significant and enduring barriers to entry, which prevent potential competitors from entering the market. Some of the major barriers include:

- 1) Control over Essential Raw Materials: When a firm has exclusive access to a critical input, it can effectively block competitors. For instance, ALCOA (Aluminum Company of America) maintained monopoly power for many years by controlling access to bauxite, the key raw material used in aluminum production. By refusing to sell bauxite to other firms, ALCOA restricted competition and maintained its dominance.
- 2) Patents and Trademarks: Legal protections like patents grant firms exclusive rights to produce and sell a product for a specific period. This prevents others from duplicating or selling the same innovation, creating a temporary monopoly. A well-known example is Pfizer's patent on Viagra, which allowed it to enjoy monopoly profits until generic alternatives were legally permitted.
- 3) High Cost of Setting Up Efficient Production Facilities: Some industries require massive capital investments to achieve economies of scale. New entrants may find it financially unviable to match the scale and efficiency of established firms. For example, setting up an automobile manufacturing plant or a steel plant requires enormous resources, making entry difficult for newcomers.
- 4) Government-Granted Market Franchises and Licenses: In certain industries, governments grant exclusive rights to specific firms to operate in a region or sector, effectively creating a monopoly. A typical example is public utilities like electricity or water supply, where firms such as NTPC (National Thermal Power Corporation) or state electricity boards hold exclusive distribution rights in their iurisdictions.

Together, these barriers help monopolists protect their market position and restrict competition, even in markets where profit opportunities would normally attract new firms.

13.3 FIRM AND INDUSTRY UNDER MONOPOLY:

In a monopoly there is no distinction between the firm and the industry because the monopolist is the sole seller of a unique product with no close substitutes. As there are no competing firms, the monopolist alone constitutes the entire industry. Unlike in perfect competition-where the behavior of individual firms and the industry must be analyzed separately-the monopolist's decisions represent both the firm and industry equilibrium. Furthermore, in perfect competition, the individual firm's demand curve is perfectly elastic (a horizontal line), while the industry's demand curve is downward sloping. In contrast, under monopoly, the firm's demand curve is also the market demand curve, which is downward sloping, indicating that the monopolist must lower the price to sell more units.

13.4 AVERAGE REVENUE AND MARGINAL REVENUE CURVES UNDER MONOPOLY:

The following table and the subsequent graph illustrate the AR and Mr of a Monopolist:

Demand, AR and MR under Monopoly:

Price per Unit (Rs)	Quantity (Units)	Total Revenue (TR)	Average Revenue (AR)	Marginal Revenue (MR)
10	6	60	10	10
9	7	63	9	3
8	8	64	8	1
7	9	63	7	-1
6	10	60	6	-3

1. Demand Curve in Monopoly:

- In a monopoly, the demand curve faced by the monopolist is the market demand curve itself because the monopolist is the only seller.
- It is downward sloping, meaning the monopolist must lower the price to sell more units.
- This is evident in the table: as price per unit decreases from Rs.10 to Rs.6, the quantity sold increases from 6 to 10 units.

2. Average Revenue (AR):

- AR = Total Revenue ÷ Quantity Sold.
- In a monopoly, **AR = Price**, because the monopolist sells all units at the same price.
- Example: When price is Rs. 9 and quantity is 7, AR = $63 \div 7$ = Rs. 9.

So, the AR curve is the same as the demand curve, and it also slopes downward.

3. Marginal Revenue (MR):

- MR = Change in Total Revenue ÷ Change in Quantity Sold.
- It shows the additional revenue earned by selling one more unit.
- In monopoly, MR is less than price because to sell an additional unit, the monopolist
 must lower the price not just for the additional unit, but for all previous units as
 well.

Examples from the table:

- From 6 to 7 units: TR increases from 60 to $63 \rightarrow MR = 3$.
- From 8 to 9 units: TR decreases from 64 to $63 \rightarrow MR = -1$.

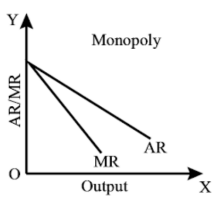
This shows that MR falls faster than AR and can even become negative if lowering the price causes total revenue to fall.

13.5

- In monopoly:
 - o Demand curve = AR curve = Downward sloping.
 - o MR < AR at all output levels.
 - o MR can be zero or negative, indicating the point of maximum or falling total
 - o To sell more units, price must be reduced on all units, not just the extra one.

Key Features of Monopoly:

- 1) Single Seller: The firm is the industry.
- 2) No Close Substitutes: Consumers have no alternatives.
- 3) Price Maker: The firm sets prices based on its output decisions.
- 4) High Barriers to Entry: Legal, technological, financial, or strategic obstacles keep rivals out.
- 5) Downward Sloping Demand Curve: The monopolist faces the market demand directly.



AR and MR in Monopoly: A Managerial Perspective

In the graph above, the Average Revenue (AR) curve also represents the market demand curve for a monopolist. As seen in most real-world monopolies, the AR curve slopes downward, meaning the firm must lower the price to increase the quantity sold. This is a hallmark of monopoly and other forms of imperfect competition.

13.6

The Marginal Revenue (MR) curve, as theory predicts, lies below the AR curve. This is because selling an additional unit requires the firm to reduce the price, not only on the extra unit but also on all previous units. As a result, MR falls faster than AR and may even become negative if the price drop leads to a decrease in total revenue.

Strategic Implications for Managers:

For monopolistic firms, pricing and output decisions are constrained by demand. A monopolist cannot set both price and quantity independently:

- If the firm sets a price, it must accept the quantity demanded at that price.
- If it chooses a sales volume, it must accept the price the market is willing to pay for

This dynamic is critical for strategic pricing decisions and revenue optimization.

Real-World Examples:

- De Beers (Diamond Industry): For a long time, De Beers operated as a nearmonopoly in the global diamond market. It couldn't arbitrarily set high prices and expect consistent sales volumes. It had to balance pricing with consumer demand, using marketing and supply control to influence perceived value.
- Pharmaceutical Patents (e.g., Pfizer's Lipitor): When Pfizer held the patent for Lipitor, it had monopoly power. Still, the price had to be aligned with what insurance companies and consumers were willing to pay. Overpricing could result in reduced adoption or pushback from regulators and buyers.
- Public Utilities (e.g., Electricity Boards): Many local electricity providers operate as monopolies. Their prices are often regulated, but even where pricing power exists, they must consider demand elasticity. For instance, large hikes may encourage industrial users to seek alternatives like solar power.

Takeaway for Business Leaders: Understanding the relationship between AR and MR is not just theoretical-it informs real decisions about pricing, output, and marketing. Managers in monopolistic or dominant-market firms must use demand data, elasticity estimates, and consumer insights to optimize revenue while avoiding pricing missteps that could reduce total income or attract regulatory scrutiny.

13.5 PROFIT MAXIMISATION:

TR-TC APPROACH AND MC = MR APPROACH

The following table shows the profit maximisation of a monopolist using TR and TC approach and MC + MR approach.

Table 13.1: MONOPOLY PROFIT MAXIMIZATION

Output (Units)	Price (Rs.)	Total Revenue (TR)	Marginal Revenue (MR)	Total Cost (TC)	Marginal Cost (MC)	Profit (TR - TC)
1	10	10	-	8	-	2
2	9	18	8	14	6	4
3	8	24	6	18	4	6
4	7	28	4	22	4	6
5	6	30	2	27	5	3
6	5	30	0	33	6	-3

Profit Maximization: Two Approaches

1. Total Revenue-Total Cost (TR-TC) Approach

- Profit is calculated as the difference between Total Revenue (TR) and Total Cost (TC).
- From the table, maximum profit is **Rs. 6**, achieved at **3 and 4 units of output**.
- Beyond this point, although revenue increases slightly, cost rises faster, reducing profit.
- At 6 units, profit becomes negative, showing that overproduction leads to losses.

2. Marginal Revenue = Marginal Cost (MR = MC) Approach

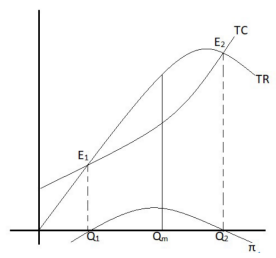
- This is the marginal analysis method where profit is maximized when MR = MC.
- · From the table:
 - o At 3 units: MR = 6, $MC = 4 \rightarrow MR > MC \rightarrow$ increasing output adds to profit.
 - o At 4 units: MR = 4, $MC = 4 \rightarrow MR = MC \rightarrow Profit-maximizing output$.
 - o At 5 units: MR = 2, $MC = 5 \rightarrow MR < MC \rightarrow$ further output reduces profit.

Thus, the profit-maximizing output is 4 units, where MR = MC and total profit is highest.

13.8

Managerial Applications: In monopoly, the firm maximizes profit not at the highest output, but where marginal benefits (MR) just equal marginal costs (MC). This equilibrium point ensures that every additional unit sold adds exactly as much to revenue as it adds to cost-any more would lower profit.

Graphical presentation of Profit maximisation with Total Revenue and Total cost Approach:



The above graph illustrates the profit maximization of a monopolist using the Total Revenue (TR) and Total Cost (TC) approach.

Understanding the Graph:

- TR Curve (Total Revenue): This curve first increases at a decreasing rate, reaches a peak, and then starts to fall. It reflects how total revenue changes with output (Q).
- TC Curve (Total Cost): This curve keeps increasing as output increases.
- The vertical axis represents revenue/cost/ π (profit), and the horizontal axis represents output (Q).
- The π curve (Total Profit Curve) at the bottom shows the difference between TR and TC-i.e., profit at each level of output.

Key Points in the Graph:

E₁ (Break-even Point at Q₁):

- At E_1 , TR = TC.
- Output level is Q1.
- Profit (π) is **zero** here-the monopolist is just covering costs.

E2 (Break-even Point at Q2):

- At E2, again TR = TC.
- Output level is Q2.
- Profit is zero here as well-beyond this point, total cost exceeds revenue, leading to a
 loss

13.9

Q_m (Profit Maximizing Output):

- At Q_m , the vertical distance between TR and TC is the maximum.
- This distance represents maximum profit (π max).
- This is where the monopolist achieves profit maximization.

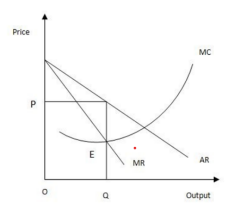
Profit Maximization Condition

- A monopolist maximizes profit when the difference between Total Revenue and Total Cost is greatest.
- This occurs at \mathbf{Q}_m , where the gap between TR and TC is largest.
- Before Q_1 , the firm incurs losses (TC > TR).
- $\bullet \quad \text{Between Q_1 and Q_m, profit is increasing.}$
- Between \mathbf{Q}_m and \mathbf{Q}_2 , profit is decreasing but still positive until it reaches zero at Q_2 .
- Beyond Q_2 , the firm again incurs losses.

Conclusion: Using the TR-TC approach, a monopolist identifies the output level (Q_m) where profit is maximized-this is where the vertical gap between the TR and TC curves is the greatest. Points E_1 and E_2 mark the break-even points, and the area between them represents positive profit.

13.6 GRAPHICAL PRESENTATION:

Profit Maximisation with Marginal Revenue and Marginal Cost Approach:



The graph illustrates the **profit maximization of a monopolist using the Marginal Cost** (MC) and Marginal Revenue (MR) approach.

Understanding the Graph:

- The vertical axis represents the price.
- The horizontal axis represents the output (Q).
- The key curves in the diagram:
 - MC (Marginal Cost Curve): It is U-shaped due to increasing and then decreasing marginal costs.
 - MR (Marginal Revenue Curve): It is downward sloping and lies below the AR (Average Revenue) curve, as a monopolist must lower the price to sell more.
 - AR (Average Revenue Curve): It represents the demand curve and slopes downward.
- Point E is the equilibrium point where the firm maximizes its profit.

Profit Maximization Condition:

A monopolist maximizes profit by producing at the output level where: MC=MR

• At point E, the MC curve intersects the MR curve from below.

- The corresponding output level is Q, and the price set by the monopolist is P (from the AR curve at Q).
- The monopolist does not set the price where MC = Psice (P) like in perfect competition, but rather where MC = MR, then charges the highest possible price consumers are willing to pay (from the AR curve).

Key Insights:

1) Profit Maximization Output (Q)

- The monopolist produces Q units, not beyond, because beyond Q, MC > MR, meaning additional production reduces profit.
- If output is below Q, MR > MC, meaning producing more would still increase profit.

2) Monopoly Pricing

- Unlike perfect competition, a monopolist can set the price. At Q, the price charged is P from the demand curve (AR).
- The monopolist does not charge a price equal to MC but instead a higher price.

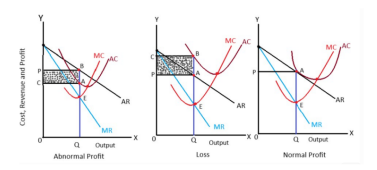
3) Why Not Produce More?

Beyond Q, MC > MR, meaning costs rise faster than revenue, leading to a
decrease in profit.

Conclusion: The monopolist maximizes profit at point E, where MC = MR.

- The monopolist restricts output (Q) and sets a higher price (P) to maximize profit.
- This results in allocative inefficiency, as the price is higher than the marginal cost, leading to deadweight loss.

13.7 SHORT RUN EQUILIBRIUM UNDER MONOPOLY:





The above three figures show three different short-run equilibrium situations for a monopolist.

1. Abnormal Profit (Supernormal Profit)-First Graph (Left)

- Equilibrium Point (E): Where MR = MC.
- Price (P): From point A, draw a line up to the AR (Average Revenue) curve gives the price P.
- Average Cost (AC): From point A, go up to the AC curve, giving point B.
- Cost per unit (C): Corresponds to point B on the cost axis.
- Profit: The rectangle PABC shows abnormal (supernormal) profit.
 - o Profit per unit = Price (P) Cost (C)
 - o Total Profit = $(P C) \times Q$

Key Idea: $AR > AC \rightarrow Firm earns abnormal profit in the short run.$

2. Loss - Second Graph (Middle)

- Equilibrium Point (E): Where MR = MC.
- Price (P): From point A, go up to AR to get price P.
- Average Cost (AC): From A, go up to the AC curve \rightarrow point B.
- Cost per unit (C): Above the price level → indicating a loss.
- Loss: The shaded rectangle CBAP shows the loss area.
 - o Loss per unit = Cost (C) Price (P)
 - o Total Loss = $(C P) \times Q$

Key Idea: $AR < AC \rightarrow Firm$ incurs a loss in the short run, but may continue operating if AR > AVC (not shown here).

3. Normal Profit – Third Graph (Right)

- Equilibrium Point (E): Where MR = MC.
- Price (P): From point A (intersection of AR and AC), the price = average cost.
- Profit: No shaded region because Price = Cost.
 - o No supernormal profit or loss
 - o Normal profit is considered part of the firm's opportunity cost

Key Idea: $AR = AC \rightarrow Firm$ earns normal profit, which is the minimum required to stay in business.

SUMMARY:

Graph	Condition	Relationship	Outcome
1	Abnormal Profit	AR > AC	Supernormal Profit
2	Loss	AR < AC	Loss
3	Normal Profit	AR = AC	Normal Profit

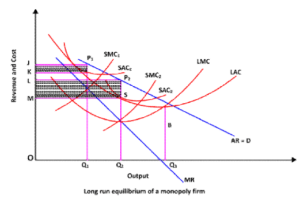
These situations highlight that even a monopolist may not always earn supernormal profits in the short run-it depends on the demand and cost structure at the equilibrium output level.

13.8 LONG RUN EQUILIBRIUM UNDER MONOPOLY:

The long-run equilibrium condition of a monopoly firm is quite different as compared to the other types of the market structure; as in a monopoly, there is no free entry or exit of the firms and hence has barriers to entry and exit like patent, economies of scale, legal protection etc., whereas, in other competitive markets, new firms can easily enter and exit in case of super normal profits or losses.

A monopolist always has the option to close down in the long run if he incurs losses in the short run and can continue production in case of profits. If SAC> AR, then the monopolist makes losses in the short run and will go out of business in the long run if the market size is so small that no plant size can ensure pure profits in the long run.

However, if AR> SAC, then it earns a short-run profit given by Q1 output in the following diagram, then the monopolist will continue production and can even expand in order to maximize its profits.



Long run equilibrium of a monopoly firm: As shown in the above diagram, AR, MR, SAC, and SMC shows the short-run conditions of a monopoly firm, and LAC and LMC show the long-run conditions. The intersection point of LMC and MR curves determines the equilibrium output at Q2. Given the AR curve, the price is determined at P2Q2, which is also the long-run equilibrium of the monopolist firm as the monopolist maximizes its long-run profits at this point.

13.14

However, the total long-run profit is shown by the area LMSP2. Note that P1Q1 price and OQ1 output is the short-run equilibrium where its short-run profit is shown by the smaller shaded area.

Contemporary Examples of Monopoly Power: Let's connect theory to reality with a few modern examples:

1. Pharmaceutical Industry:

- A drug company with a **patent** has a legal monopoly.
- It sets high prices due to lack of substitutes (e.g., insulin in some markets).
- Price = far above cost, due to exclusive rights.

2. Google in Digital Advertising:

- · Google dominates search and digital ads.
- It controls the **platform and pricing** for advertisers.
- Lawsuits in the U.S. and EU claim it uses this dominance to limit competition.

3. Utility Providers (e.g., electricity, water):

- Local monopolies due to natural monopoly conditions.
- · Governments often regulate pricing to prevent exploitation.

Monopoly vs. Social Welfare

Market Type	Price	Output	Efficiency
Perfect Competition	P = MC	High	Allocative Efficient
Monopoly	P > MC	Lower	Inefficient

Monopolies restrict output to increase prices and profits, but this often leads to consumer harm, inequality, and inefficiency.

13.9 SUMMARY:

In this lesson, we explored the fundamental characteristics and decision-making processes of a **monopolistic market structure**, where a single seller dominates the market without any close substitutes for the product offered. The monopolist possesses significant control over the price and output levels due to barriers to entry that prevent competition. Unlike in percent competition, where the firm is a price taker, the monopolist is a price maker and can influence the market outcome through strategic decisions.

The core focus was on how a monopolist determines the **profit-maximizing price and output**. This is achieved where marginal revenue (MR) equals marginal cost (MC), ensuring optimal resource allocation from the firm's perspective. The relationship between price, average revenue (AR), and marginal sevenue is crucial-under monopoly, MR lies below the AR curve, highlighting the fact that to sell more units, the monopolist must lower the price not just for the additional unit but for all units sold.

We also discussed the **short-run** and **long-run** equilibrium under monopoly. In the short run, the monopolist may earn supernormal profits, normal profits, or even incur losses depending on cost and demand conditions. However, in the long run, due to the absence of new entrants, the monopolist can sustain supernormal profits, provided demand remains favorable. The monopoly equilibrium results in a lower output and higher price compared to perfect competition, often leading to **allocative inefficiency and consumer welfare loss**, commonly referred to as deadweight loss.

In conclusion, the monopolistic market structure presents unique challenges and dynamics in price-output decision-making. While it may lead to innovation and economies of scale in some cases, it also raises concerns about inefficiencies and fairness in resource allocation. Understanding monopoly behavior is crucial for both business strategy and public policy aimed at promoting competition and protecting consumer interests.

13.10 KEY TERMS:

1) Monopoly

A market structure where a single seller controls the entire supply of a product with no close substitutes.

2) Price Maker

A monopolist has the power to set the price of its product due to lack of competition.

3) Barriers to Entry

Legal, technological, or economic obstacles that prevent other firms from entering the monopolistic market.

4) Marginal Revenue (MR)

The additional revenue gained from selling one more unit of a product.

5) Marginal Cost (MC)

The additional cost incurred by producing one more unit of a product.

6) Profit Maximization

The monopolist maximizes profit by producing the quantity where marginal revenue equals marginal cost (MR = MC).

7) Average Revenue (AR)

The revenue earned per unit sold, which is equal to the price in a monopoly.

8) Demand Curve

A downward-sloping curve that shows the inverse relationship between price and quantity demanded in a monopoly.

9) Short-Run Equilibrium

A situation where a monopolist can make supernormal profits, normal profits, or losses based on cost and demand conditions.

10) Long-Run Equilibrium

In the long run, the monopolist can continue to earn supernormal profits due to the absence of competition.

11) Allocative Inefficiency

A condition in which the price set by the monopolist exceeds marginal cost, leading to underproduction and loss of social welfare.

12) Deadweight Loss

The loss of economic efficiency that occurs when the monopoly output is less than the socially optimal level.

13) Supernormal Profit

Profit earned over and above normal profit due to market control and lack of competition.

14) Demand Elasticity

The responsiveness of quantity demanded to changes in price, influencing the monopolist's pricing strategy.

15) No Close Substitutes

The unique position of a monopolist arises from offering a product for which there are no similar alternatives.

13.11 SELF ASSESSMENT QUESTIONS:

SHORT QUESTIONS WITH ANSWERS

- 1) In a remote mountain town, only one company provides electricity. When the company raises its rates, residents have no alternative supplier. Why is this company able to set prices this way, and what might be the outcome for output levels?
 - → **Answer:** Because it is the sole provider (a monopoly), it can set higher prices, likely leading to lower output and higher prices compared to competitive markets.
- 2) A new tech gadget is launched, and only one firm owns the patent. To maximize its profits, the company produces fewer units and sells them at a high price. What economic principle is this firm applying?
 - → Answer: The firm is restricting output to a level where its extra cost equals extra revenue from each unit, which maximizes its profit under monopoly conditions
- 3) An intercity rail company is the only provider on a major route. Despite demand growing, it keeps train frequency low and ticket prices high. How does this impact social welfare?
 - → Answer: It results in underproduction and lost consumer surplus, causing a loss in total welfare (deadweight loss) compared to a more competitive service.
- **4)** In a developing city, a water supply company operates without competitors. During dry seasons, it doesn't increase supply despite price hikes. Why might the firm behave this way?
 - **Answer:** As a monopolist, it does not respond directly to consumer needs but instead maintains output where it maximizes profit, even if demand increases.
- 5) A pharmaceutical firm with exclusive rights to a life-saving drug sets prices well above production cost. What might be the long-term effect on consumer access?
 - **Answer:** High prices may limit access for many consumers, highlighting inefficiencies and equity concerns under monopoly pricing.

- **6)** A popular theme park is the only one within a 300-mile radius. It raises entry fees significantly during the holiday season without adding new attractions. What economic condition allows this pricing behavior?
 - → **Answer:** Lack of nearby alternatives gives it market power, allowing the firm to raise prices without losing many customers.
- 7) A local cable TV provider, facing no competition, bundles services and increases prices. Customers continue subscribing. What does this indicate about consumer options?
- 9) A mining company owns the only bauxite deposit in a region. It limits mining even when prices are high. What could be a reason behind this output decision?
 - → **Answer:** To maintain high prices and maximize long-term profits, the monopolist may restrict output despite potential short-term gains.
- 10) A firm introduces a unique construction material with no similar alternatives.

 Despite low production costs, it charges a premium and still sells out. Why can it price

 so high?
 - → **Answer:** With no competition or substitutes, it can set a high price because customers have no alternatives, enabling higher-than-normal profits.
- 11) A single transport app dominates in a small country. Although it could expand services, it does not reduce fares. How might this affect economic efficiency?
 - \rightarrow **Answer:** It likely causes allocative inefficiency by not expanding output to meet potential demand at lower prices, leading to a misallocation of resources.

Essay Questions with hints:

1) Discuss how a monopolist determines the price and output level in the short run and compare it with a perfectly competitive firm.

Hints to Answer:

- Explain the MR = MC rule for profit maximization.
- Describe the downward-sloping demand and marginal revenue curves.
- Contrast with perfect competition where P = MC.
- Use diagrams to illustrate monopoly vs. perfect competition equilibrium.
- Comment on implications for consumer surplus and social welfare.

Analyze the impact of monopoly power on consumer welfare and market efficiency.

Hints to Answer:

- Define consumer welfare and explain how it's affected under monopoly.
- Describe allocative inefficiency (P > MC).
- Introduce the concept of deadweight loss with a diagram.
- Mention restricted output and higher prices compared to competitive markets.
- Discuss whether monopoly can sometimes lead to innovation or economies of scale.
- 3) Examine the role of barriers to entry in the persistence of monopoly power in the long run.

Hints to Answer:

- Define and give examples of barriers to entry (legal, technological, strategic).
- Explain how they prevent new firms from entering and competing.
- Discuss how these barriers help sustain supernormal profits.
- Include real-life examples (e.g., patented drugs, utility companies).
- · Mention how regulation may or may not control these effects.

Essay Question:

 Evaluate the statement: "A monopoly always leads to negative outcomes for society."

Hints to Answer:

- Begin with common criticisms: high prices, low output, inefficiency.
- Provide counterpoints: potential for R&D investment, innovation, economies of scale.
- Use real-world examples where monopolies have led to both harm and benefit.
- Conclude with a balanced view—depends on industry, regulation, and consumer needs
- 5) With the help of a diagram, explain why the marginal revenue curve lies below the demand curve in a monopoly.

Hints to Answer:

- Describe the relationship between average revenue (price) and marginal revenue.
- Explain that to sell additional units, the firm must lower the price on all units sold.
- Use a numerical example to demonstrate why MR < Price.
- Illustrate with a graph showing demand (AR) and MR curves.
- · Link to implications for output and pricing decisions.

13.12 MINI CASE STUDY:

Urban Ride-A Monopoly in Metro Mobility

Case Narrative:

Urban Ride is a government-authorized mobility company that operates a fully integrated metro rail and city bus service in the metropolitan city of Verdanagar. For years, Urban Ride has been the sole provider of rapid mass transportation due to an exclusive 30-year infrastructure contract that prohibits private players from entering the market.

Since Urban Ride faces no competition, it has adopted a strategy of limiting the number of buses and trains during off-peak hours, even though internal reports show that demand remains relatively high throughout the day. The company sets relatively high fares, which are uniform across city zones.

Despite strong profitability, consumer complaints have risen. Riders express frustration over overcrowded services and high fares, especially when cheaper and more frequent service could feasibly be provided based on existing infrastructure.

Urban Ride's management argues that increasing services would raise operational costs faster than revenue, potentially reducing profit margins. Furthermore, they claim their monopoly status helps maintain network consistency and long-term investment stability.

Discussion Questions:

- 1) Why is Urban Ride considered a monopoly in Verdanagar's transport sector? What barriers to entry support its monopoly position?
- Using the MR = MC rule, explain why Urban Ride might choose not to increase the frequency of service even if demand exists.
- 3) Discuss the economic efficiency of Urban Ride's current output and pricing strategy. Who benefits and who loses in this situation?
- 4) What is the likely impact of Urban Ride's monopoly on consumer surplus and social welfare?
- 5) Should government regulation play a role in influencing Urban Ride's output or pricing decisions? Justify your answer using monopoly theory.

Discussion Questions & Model Answers:

1) What barriers to entry support its monopoly position?

Answers

Urban Ride is a monopoly because it is the **only provider of metro and bus services** in the city, with **no competing firms** allowed under the terms of its government contract. The **barriers to entry** include:

- Legal restrictions (exclusive government contract),
- High capital requirements (infrastructure, fleets, stations),
- Government protection that prevents private firms from entering the market. These
 barriers ensure that no new entrants can challenge Urban Ride's market position.
- 2) Using the MR = MC rule, explain why Urban Ride might choose not to increase the frequency of service even if demand exists.

Answer:

Urban Ride applies the **MR = MC** rule to determine optimal output. If increasing frequency raises **marginal costs more than marginal revenue**, the firm will not expand services. Even if overall demand exists, the **additional revenue from more trips** might not **justify the extra operational costs** (fuel, staff and maintenance). Thus, the firm limits service to the level that **maximizes profit**, not to meet all consumer demand.

3) Discuss the economic efficiency of Urban Ride's current output and pricing strategy. Who benefits and who loses in this situation?

Answer:

Urban Ride's strategy leads to allocative inefficiency, where output is below the socially optimal level and price is above marginal cost.

- Beneficiaries: Urban Ride gains by earning supernormal profits.
- Losers: Consumers suffer due to overcrowding, high prices, and limited alternatives.

Overall, **social welfare is reduced**, as the monopoly under-produces relative to what a competitive or regulated firm might offer.

4) What is the likely impact of Urban Ride's monopoly on consumer surplus and social welfare?

Answer:

Consumer surplus is **eroded** because riders pay more than they would in a competitive market, and some consumers who would be willing to pay a slightly lower price are **priced out of the service**. Social welfare declines due to the **deadweight loss**, representing the **value of lost mutually beneficial transactions**. The monopoly pricing and output decisions thus **reduce overall efficiency** in the economy.

5) Should government regulation play a role in influencing Urban Ride's output or pricing decisions? Justify your answer using monopoly theory.

Answer:

Yes, government regulation is justified in this case. Since Urban Ride operates as a **natural monopoly** in a public service sector, **unregulated pricing and output decisions lead to inefficiency and public dissatisfaction**. Regulation can ensure:

- Fair pricing (closer to marginal cost),
- · Adequate service frequency,
- Improved accessibility. This aligns with monopoly theory which suggests that
 without regulation, monopolists may prioritize profit over welfare, especially in
 essential services.

13.13 REFERENCE BOOKS:

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Dr. B. Sireesha

LESSON-14

PRICE OUTPUT DECISIONS UNDER MONOPOLISTIC COMPETITION

14.0 OBJECTIVES:

After studying this lesson students should be able to:

- Define monopolistic competition and identify its key characteristics.
- Explain how firms in monopolistic competition determine their profit-maximizing price and output levels by equating marginal revenue and marginal cost.
- Analyze the role of product differentiation in influencing a firm's pricing power and demand curve within a monopolistically competitive market.
- Compare and contrast the short-run and long-run equilibrium conditions for firms in monopolistic competition, highlighting the transition from potential profits or losses to zero economic profit.
- Discuss the concept of excess capacity in the long-run equilibrium of monopolistically competitive firms and its implications for market efficiency.

STRUCTURE:

- 14.1 Introduction
 - 14.1.1 Historical Perspective
 - 14.1.2 Industry and Product Group
 - 14.1.3 Demand Average Revenue and Marginal Revenue
- 14.2 Short Run Equilibrium: Monopoly aspects
- 14.3 Long Run equilibrium: Competitive aspects
 - 14.3.1 Lon Run Equilibrium with Price Competition
 - 14.3.2 Long Run Equilibrium with Non Price Competition
- 14.4 Summary
- 14.5 Key Terms with Short Explanation
- 14.6 Self Assessment Questions
 - 14.6.1 Short Questions
 - 14.6.2 Essay Questions
- 14.7 Case Study
- 14.8 Reference books



14.1 INTRODUCTION:

Monopolistic Competition: Real-World Applications and Insights

Imagine you're walking down a street in any big city - say, Mumbai, Delhi, or Bangalore. You pass by three coffee shops: **Cafe Coffee Day**, **Starbucks**, and a trendy local café with handcrafted brews and quirky interiors. All three sell coffee. All three have tables, baristas, and Wi-Fi. Yet, **you choose one over the other** - why?

Now picture scrolling through **Zomato** or **Swiggy** to order a pizza. You see Domino's, Pizza Hut, and at least ten local pizza joints - each with different toppings, pricing, packaging, and combos. Some might offer a "Buy 1 Get 1 Free," others promise "30-minute delivery," and a few pride themselves on "authentic wood-fired flavor."

Welcome to the world of Monopolistic Competition - where brands compete fiercely, not just on price, but on *perception*, *features*, *style*, *location*, and *customer experience*.

Monopolistic competition is a market structure characterized by the presence of many firms selling similar but not identical products. Each firm holds a certain degree of market power due to the uniqueness of its product or service. Unlike perfect competition, where products are homogenous, monopolistically competitive firms distinguish themselves through branding, quality variations, customer experience, packaging, and marketing strategies. This market form is most visible in sectors that are consumer-focused and where preferences, perceptions, and convenience play a central role in purchase decisions.

The Food Industry: A Case of the Indian Burger Market

The quick-service restaurant (QSR) industry in India offers a vivid example of monopolistic competition in action. Consider the burger market, where global giants such as McDonald's and Burger King compete alongside home grown brands like Jumboking and gourmet burger cafes.

McDonald's has adapted its global model to the Indian context by localizing its menu to respect cultural and religious dietary preferences. It offers vegetarian-friendly items like the McAloo Tikki and the Maharaja Mac, and builds a family-oriented image with kid-friendly meals and festive décor. Its pricing strategy is focused on value meals that appeal to the cost-sensitive Indian middle class.

In contrast, Burger King emphasizes bold flavors, larger portion sizes, and a slightly edgier brand personality. Its marketing is often geared towards urban youth and young professionals, offering combo meals and tech-savvy ordering experiences. Meanwhile, Indian players like Jumboking use local insights to create fusion burgers with regional spices and flavors, positioning themselves as affordable yet distinctly Indian alternatives.

Despite all these players offering burgers as their core product, each brand maintains a distinct space in the market by emphasizing different attributes. This diversity in strategy,

product variation, and consumer targeting exemplifies the dynamics of monopolistic competition.

Beauty and Personal Care: Competing Through Identity and Values

The beauty and personal care industry in India is another compelling example. Here, international, domestic, and niche brands coexist and compete in a crowded market. While their core offerings-such as skincare products, cosmetics, and hair care-may seem similar, the way each brand communicates and connects with consumers is unique.

Legacy brands like Lakmé offer affordable products supported by strong brand recognition and celebrity endorsements. New-age brands like Mamaearth emphasize toxin-free, ecoconscious products marketed as safe for both skin and the environment. Forest Essentials caters to the premium segment with Ayurvedic luxury and a spa-like experience, while Sugar Cosmetics focuses on bold branding, contemporary design, and inclusivity, especially for Indian skin tones.

These companies do not merely compete on price or product features. They position themselves around emotional connections, lifestyle values, packaging aesthetics, and influencer-driven outreach. This allows them to appeal to specific consumer segments even within an otherwise saturated market.

Digital Delivery Apps: Differentiating in a Crowded Space:

In the digital services space, food and grocery delivery platforms such as Zomato, Swiggy, Dunzo, and Blinkit provide another strong example of monopolistic competition. Though their basic services-delivering food, groceries, and daily essentials-are functionally similar, each brand carves a unique identity through its value proposition.

Zomato emphasizes restaurant discovery, food ratings, and curated content alongside delivery, appealing to consumers who value variety and social proof. Swiggy focuses on being a comprehensive delivery platform by offering food, groceries, and personal item delivery through Swiggy Genie. Blinkit differentiates itself with its promise of 10-minute grocery delivery, emphasizing speed and convenience. Dunzo stands out by offering hyperlocal delivery services for parcels, medicine, and errands beyond just food.

These firms operate in the same market and often serve overlapping customer bases. However, their differentiation strategies allow them to maintain brand loyalty and customer preference despite the competition.

Key Words:

- Product Differentiation: The process by which firms distinguish their products from those of competitors through branding, features, quality, or customer service.
- Market Power: The ability of a firm to influence the price of its product due to brand loyalty or perceived uniqueness.

- Brand Positioning: The strategy a company uses to create a distinct image or identity for its product in the minds of consumers.
- Consumer Perception: How consumers view a product or service, often shaped by marketing, experience, and brand reputation.

Summary and Reflection: Monopolistic competition is a reality in many industries today, especially those focused on consumer goods and services. It allows firms to coexist in the same market by offering variations of similar products, thus giving consumers multiple choices based on taste, identity, convenience, and values. Unlike perfect competition, where products are identical and price becomes the only differentiator, monopolistic competition enables businesses to innovate and build emotional connections with their customers.

For business students and future managers, understanding this market structure is crucial. It highlights the importance of strategic thinking in areas such as branding, customer segmentation, innovation, and communication. Firms that succeed in monopolistically competitive markets are those that offer distinct value, craft compelling narratives, and stay responsive to changing consumer demands.

Monopolistic competition is a market structure characterized by numerous firms offering products or services that are similar but not identical, allowing for product differentiation. This differentiation enables companies to have some degree of pricing power. Real-world examples of monopolistic competition include industries such as hairdressing, shoe production, fast food restaurants, and bakeries, where many firms compete by offering slightly varied products or services to attract customers.

In the Indian context, the fast-moving consumer goods (FMCG) sector, particularly the soaps and detergents industry, exemplifies monopolistic competition. Companies like Hindustan Unilever Limited (HUL) and Procter & Gamble (P&G) offer a range of products that, while serving similar purposes, are differentiated through branding, quality, packaging, and pricing strategies. For instance, HUL's brands such as Wheel and Rin compete with P&G's Tide and Ariel, each aiming to establish a unique identity in consumers' minds. This differentiation leads to significant advertising and promotional efforts to influence consumer preferences.

The Indian FMCG market is characterized by:

- Large Number of Sellers: Hundreds of companies operate in the soaps and detergents segment, each striving for market share.
- Product Differentiation: Firms differentiate their products through various means, including quality, features, packaging, and branding.
- Low Barriers to Entry and Exit: The market allows new entrants to introduce products, though established brands maintain significant influence.
- Significant Selling Costs: Companies invest heavily in advertising and sales promotions to highlight product differences and attract consumers.

These characteristics align with the principles of monopolistic competition, where firms have some control over pricing due to product differentiation but must remain responsive to competitors' actions and consumer preferences.

14.1.1 Historical Perspective:

In a perfectly competitive market, numerous firms operate within the industry, leading to a scenario where each firm is a 'price taker' with no individual market control. This contrasts sharply with a monopoly, where a single firm dominates the entire industry, effectively becoming the industry itself.

A hallmark of perfect competition is that firms typically earn zero economic profit in the long run due to the free entry and exit of firms, which drives profits to a normal level. In contrast, a monopolist can sustain greater long-run economic profits by restricting output and raising prices, benefiting from the lack of competition.

Historically, classical microeconomic theory, from economists like **Alfred Marshall** to **Frank Knight**, primagely focused on the dichotomy between perfect competition and monopoly. However, during the late 1920s and early 1930s, economists began to challenge the sufficiency of these two models:

- Piero Sraffa highlighted the limitations inherent in the competition-monopoly framework, suggesting that real-world markets often do not conform strictly to these models.
- Harold Hotelling observed that actual market scenarios often fall between the
 extremes of perfect competition and monopoly, indicating a spectrum of competitive
 behaviors.
- Frederik Zeuthen argued that pure forms of monopoly and competition are rarely
 absolute, and theoretical models addressing them only capture the peripheries of
 actual market dynamics.

Two significant contributions emerged in response to these critiques:

- Joan Robinson introduced the concept of imperfect competition, expanding the
 analysis of market structures beyond the traditional models.
- Edward Chamberlin developed the theory of monopolistic competition, emphasizing the role of product differentiation. In his model, each producer seeks to distinguish their product to make it unique, employing various differentiation strategies:
 - Real differentiation: Variations in components, services offered, performance metrics (e.g., horsepower), and production costs.
 - Perceived differentiation: Differences emphasized through advertising, packaging, or branding that may not reflect substantial product variations.

For instance, in the aspirin market, while the active chemical ingredient remains consistent across brands, companies differentiate their products through branding and marketing efforts to influence consumer perception.

14.6

14.1.2 Industry and Product Group:

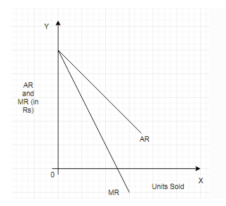
In the context of perfect competition, an industry refers to a collection of firms that produce homogeneous or identical products. However, when products are not homogeneous, the term "product group" is more appropriate than "industry."

A product group consists of firms that produce closely related but not identical goods. Therefore, the usage of these terms reflects the nature of the market:

- · When the term "industry" is used, it typically implies perfect competition, where products are standardized.
- In contrast, when product differentiation is a key feature of the market, the term "product group" is preferred, as it acknowledges the variations among similar products offered by different firms.

14.1.3 Demand Average Revenue and Marginal Revenue under Perfect Competition:

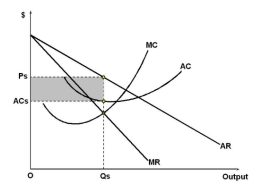
Like in monopoly, here also the firms demand curve is downward slopping, which is also equal to average revenue. Similarly, when AR is declining MR lies below average (AR_MR relations) as shown in the below diagram:



14.2 SHORT RUN EQUILIBRIUM:

MONOPOLY ASPECTS OF MONOPOLISTIC COMPETITION:

The theory of Monopolistic competition is essentially a "long run theory". In the short run virtually there is no difference between the analysis of monopoly and of monopolistic competition. Each producer of differentiated product behaves to maximise profit. Given the demand curve (which is also AR curve) and MR curve, as shown in the figure below, he equates MC with MR to maximise profits.



In the short runga firm operating under monopolistic competition reaches equilibrium at the point where its Marginal Cost (MC) curve intersects the Marginal Revenue (MR) curve from local low. This is the fundamental condition for profit maximization. In the diagram, this equilibrium occurs at output level Qs, where the firm chooses the quantity of output to maximize its profit.

To determine the price at which this output will be sold, a perpendicular is dropped from equilibrium quantity Qs to the Average Revenue (AR) curve, which also serves as the demand curve. The corresponding point on the AR curve gives the price Ps at which the firm can sell the output Qs. At this output level, the firm's Average Cost (AC), as shown by the AC curve, is ACs, which is clearly less than the price Ps.

Since the price P_{31} exceeds the average cost ACs, the firm is able to earn supernormal profits (also known as economic profits) in the short rugar This profit is represented by the shaded area in the diagram, the height of which is the difference between the price (P_{33}) and the average cost (ACs), and the width of which is the equilibrium output (Qs). Thus, the area of the shaded rectangle (Ps-ACs) × Qs-indicates the total supernormal profit earned by the firm.

This short-run situation is typical in monopolistic competition due to product differentiation, which grants individual firms some degree of market power. Each firm faces a downward-sloping demand curve, allowing it to set its own price above marginal cost. However, this condition is not sustainable in the long run. The existence of supernormal profits will attract new entrants into the industry, increasing competition. As more firms enter, the demand for each existing firm's product decreases (i.e., the AR and MR curves shift leftward), eventually eroding the supernormal profits and leading the firm toward normal profit equilibrium in the long run, where price equals average cost.

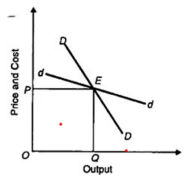
14.3 LONG RUN EOUILIBRIUM:

COMPETITIVE ASPECTS OF MONOPOLISTIC COMPETITION THEORY

Chamberlin develops his theory of long-run group equilibrium by means of two demand curves DD and dd, as shown in the Figure below. The demand curve facing the group is DD. it is drawn on the assumption that all firms charge the same price and are of equal size, dd represents an individual firm's demand curve.

14.8

The two demand curves reflect the alternatives that face the firm when it changes its price. In the figure, the firm is selling OQ output at OP price. As a member of the group with product differentiation, the firm can increase its sales by reducing its price for two reasons.



First, because it feels that the other firms will not reduce their prices; and second, it will attract some of their customers. On the other hand, if it increases its price above OP, its sales will be reduced because the other firms in the group will not follow it in increasing their prices and it will also lose some of its customers to the others.

Thus the firm faces the more elastic demand curve dd. But if all firms in the product group reduce (or increase) their prices simultaneously, the firm will face the less elastic demand curve DD.

Assumptions of Chamberlin's Group Equilibrium:

Prof. Chamberlin's group equilibrium analysis is based on the following assumptions:

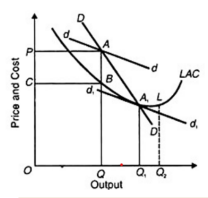
- 1) The number of firms is large.
- 2) Each firm produces a differentiated product which is a close substitute for the other's product.
- 3) There are a large number of buyers.
- 4) Each firm has an independent price policy and faces a fairly elastic demand curve, at the same time expecting its rivals not to take any notice of its actions.

- 5) Each firm knows its demand and cost curves.
- 6) Factor prices remain constant.
- 7) Technology is constant.
- 8) Each firm aims at profit maximisation both in the short-run and the long-run.
- 9) Any adjustment of price by a single firm produces its effect on the entire group so that the impact felt by any one firm is negligible. This is the symmetry assumption.
- 10) As put forth by Chamberlin, there is the "heroic assumption" that both demand and cost curves for all the 'products' are uniform throughout the group. This is the uniformity assumption.
- 11) It relates to the long-run.

14.3.1 Long Run Equilibrium with Price Competition:

Given these assumptions and the two types of demand curves DD and dd, Chamberlin explains the group equilibrium of firms. He does not draw the MR curves corresponding to these demand curves and the LMC curve to the LAC curve to simplify the analysis.

Figure 4 represents the long-run equilibrium of the group under monopolistic competition. Adjustment of long-run equilibrium starts from point A where dd and DD curves intersect each other so that QA is the short-run equilibrium price level at which each firm sells OQ quantities of the product. At this price- output level, each firm earns PABC super-normal profits.



Regarding dd as its own demand curve each firm applies a price cut for the purpose of increasing its sales and profits on the assumption that other firms will not react to its action. But instead of increasing its quantity demanded on the dd curve, each firm moves along the DD curve.

In fact, every producer thinks and acts alike so that the dd curve "slides downward" folong the DD curve. This downward movement continues until it takes the shape of the d_1d_1 curve and is tangent to the LAC curve at A_1 .

This is the long- run group equilibrium position where each figm would be earning only normal profits by selling OQ_1 quantities at Q_1A_1 price. If the d_1d_1 curve slides below the LAC curve, each firm would be incurring losses (not shown in the figure to keep the analysis simple).

Such a situation cannot continue in the long-run and price would have to be raised to the level of A_1 to eliminate losses. Thus each firm will be of the optimum size and operate the optimum scale plant represented by the LAC curve and produce ideal or optimum output OQ_1 .

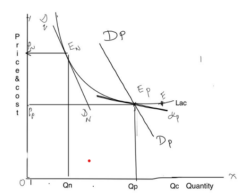
14.3.2 Long Run Equilibrium with Non-Price Competition:

In the long run, the equilibrium of a firm under monopolistic competition is influenced not only by price and output decisions but also by the strategic use of **non-price competition**. Unlike perfect competition, where products are homogeneous, firms in monopolistic competition sell differentiated products. This differentiation can be real or perceived, arising from differences in quality, brand image, packaging, after-sales service, or advertising efforts. Such non-price competition allows each firm to maintain a certain degree market power and build customer loyalty, even though many close substitutes are available in the market.

As observed in the short run, firms may earn supernormal profits due to product differentiation and brand loyalty. However, these profits attract new entrants into the market, since entry barriers are low as more firms enter the industry, the market share of each existing firm declines and the demand curve (AR) faced by each firm shifts leftward and becomes more elastic. This process continues until all supernormal profits are eroded and firms earn only normal profits in the long-run equilibrium.

In this long-run situation, the firm still maximizes profit by producing the output of which Marginal Cost (MC) equals Marginal Revenue (MR). However, due to the high elasticity of demand and the impact of product differentiation, the AR curve becomes tangent to the Average Cost (AC) curve at the equilibrium output. This point of tangency implies that the firm is making zero economic profit, i.e., just covering all its costs, including normal return on capital and entrepreneurial efforts.

It is important to note that even in the long run, firms under monopolistic competition do not produce at the minimum point of their average cost curve. The point of tangency between the AR and AC curves occurs at a lower output level than the one that would minimize average cost, implying excess capacity. This is a key inefficiency associated with monopolistic competition: firms do not operate at full productive efficiency, as each firm maintains some degree of monopoly power through product differentiation.



In the above figure it can be seen that when firms compete with changes in prices (price competition), dp curve (call small dp curve) slides down, when price is reduced, dp is tangent to LAC at Ep indicates equilibrium with price competition giving equilibrium quantity QP price OPp. If price declines below Opp. level, there will be losses and some firm will quit and price will increase to Ep level.

We all know that changes in other factors (other than Price) makes the demand curve to shift upwardfs or downwards depending on the change in other factors. Therefore tangency of Dn to LAC at point En indicates equilibrium with non price competition with equilibrium quantity of QN and price OPn.

One can notice here OPn (Price under non price competition) is higher than OPp(with price competition)

Qc indicates equilibrium quantity with competition (Lowest point of LAC).

According Chamberlin, Qn Qp represents excess capacity: it is the difference in output attributable to the absence of price competition.

Non-price competition plays a crucial role in maintaining this equilibrium. Through continuous innovation, customer engagement, advertising, and improvement in product quality or variety, firms try to shift their demand curves outward or make them more inelastic. These efforts are aimed not at reducing prices but at **creating a perceived uniqueness** that helps sustain consumer loyalty and maintain market share in the face of intense competition.

Thus, in the long run, even though economic profits are driven to zero due to entry of new firms, firms continue to compete vigorously on non-price aspects, which ensures **variety and innovation** for consumers, albeit at the cost of some inefficiency due to excess capacity.

14.4 SUMMARY:

Monopolistic competition is a realistic and dynamic market structure characterized by a large number of firms offering differentiated products. Unlike perfect competition, where firms are price takers, firms in monopolistic competition enjoy a certain degree of pricing power due to brand loyalty, product features, service quality, and other forms of differentiation. This structure is especially relevant in consumer-facing sectors such as FMCG, retail, fashion, and tech-based services, where competitive advantage often stems from effective marketing and strategic innovation.

14.12

In the short run, firms can earn supernormal profits by leveraging product differentiation and non-price competition. However, the long-run equilibrium adjusts due to the absence of significant entry barriers. The entry of new competitors erodes existing firms' market share, pushing prices down to the level of aggrage costs, thereby eliminating economic profits. Nonetheless, firms continue to invest in non-price competition-through branding, advertising, packaging, customer service, and R&D-to shift demand curves outward and sustain consumer loyalty. The long-run outcome features normal profits, persistent excess capacity, and a degree of inefficiency compared to perfectly competitive markets.

For MBA students and future managers, the study of monopolistic competition provides valuable strategic insights. It emphasizes the importance of understanding customer preferences, segmenting markets effectively, and positioning offerings uniquely. It also underlines the role of innovation and brand equity in sustaining profitability in competitive markets. Recognizing how firms create and defend market niches in such environments is crucial for decision-making in product development, pricing, marketing, and long-term competitive strategy.

14.5 KEY TERMS WITH SHORT EXPLANATION:

1) Monopolistic Competition

A market structure where many firms sell similar but differentiated products, and each has some control over its pricing due to brand or product features.

2) Product Differentiation

The strategy of making a product distinct from competitors through design, features, branding, or quality, giving firms pricing power.

3) Average Revenue (AR)

Revenue earned per unit of output sold; under monopolistic competition, it is equal to the price and slopes downward due to the firm's ability to influence prices.

4) Marginal Revenue (MR)

The additional revenue gained from selling one more unit. It lies below the AR curve in monopolistic competition because a price reduction is needed to sell additional units.

5) Marginal Cost (MC)

The cost of producing one extra unit of output. Firms maximize profit where MR = MC.

6) Average Cost (AC)

Total cost divided by output. In long-run equilibrium under monopolistic competition, price equals AC, leading to normal profit.

7) Supernormal Profit

Also known as economic profit, it refers to returns above normal profit earned in the short run due to product differentiation.

8) Normal Profit

The minimum level of profit necessary to keep a firm in business; it occurs in the long run when price equals average cost.

9) Excess Capacity

A situation where a firm operates below its optimal production level, which is common in monopolistic competition due to downward-sloping demand.

10) Non-Price Competition

Competitive strategies that do not involve changing the price, such as advertising, brand building, product design, and customer service.

11) Downward-Sloping Demand Curve

Indicates that a firm must lower its price to sell more, due to product substitutability and consumer choice.

12) Freedom of Entry and Exit

A condition where new firms can easily enter or exit the market in the long run, driving economic profits to zero.

13) Equilibrium Output (Qs)

The output level where a firm's MR equals MC; this is the profit-maximizing level of production.

14) Equilibrium Price (Ps)

The price set by the firm at equilibrium output, determined from the average revenue curve.



15) Tangency Solution



The point in long-run equilibrium where the firm's AR curve is tangent to the AC curve, implying normal profit.

14.14

14.6 SELF ASSESSMENT QUESTIONS:

14.6.1 Short Questions with Analytical Reasoning

1. Brand Strategy Decision

A new local café is entering a city with a high density of branded coffee chains. Given the monopolistically competitive nature of the café market, what non-price strategies should the café pursue to build customer loyalty and survive in the long run?

Answer:

The café should focus on strong non-price competition strategies such as creating a unique ambiance, offering personalized customer service, promoting locally sourced ingredients, and building a community vibe through loyalty programs or live events. Since price-based competition may not be sustainable, differentiation through branding and customer experience is critical to carve out a loyal customer base and survive long-term in a market characterized by many similar offerings.

2. Profit Sustainability Analysis

A cosmetics startup sees significant profits in its first year due to an innovative natural skincare line. Using the concept of long-run equilibrium in monopolistic competition, analyze how these profits are likely to change over time and what the firm can do to sustain its position.

10 swer:

In the short run, the firm earns supernormal profits due to product innovation. However, in the long run, new competitors may enter the market with similar products, driving profits down to normal levels. To sustain its position, the firm should continuously invest in R&D, expand its product line, focus on brand building, and create a strong online and offline presence to differentiate itself and reduce the substitutability of its offerings.

3. Capacity Utilization Challenge

An apparel company is operating at only 70% of its production capacity despite strong brand recognition. Use the concept of excess capacity in monopolistic competition to assess whether this is inefficient or a natural outcome, and recommend whether expansion or product line diversification is a better strategy.

Answer:

Excess capacity is a common feature in monopolistic competition because firms do not produce at the minimum point of their average cost curve. This is not necessarily inefficient but rather a result of product differentiation and downward-sloping demand. Instead of expanding production, which could lead to unsold inventory, the firm should consider diversifying its product line or entering niche segments to utilize capacity while maintaining brand appeal and profit margins.

4. Price vs. Value Proposition Dilemma

A premium bottled water brand faces growing competition from lower-priced alternatives. Should the firm lower its price to compete or reinforce its brand positioning? Justify your recommendation using the framework of price and non-price competition.

Answer:

Lowering the price may dilute the premium brand image and trigger a price war, which is not sustainable. Instead, the firm should focus on reinforcing its value proposition through non-price competition-highlighting purity, mineral content, eco-friendly packaging, or social impact initiatives. This strategy supports brand loyalty and allows the firm to maintain higher margins by differentiating itself from generic alternatives.

5. Entry Threat Assessment

A niche organic snack firm is earning above-normal profits in a regional market. Apply the concept of freedom of entry in monopolistic competition to evaluate the risks posed by potential new entrants and outline a defensive strategy.

Answer 16

Due to low barriers to entry in monopolistic competition, the firm's supernormal profits will likely attract new entrants, increasing competition and reducing market share. To defend its position, the firm should focus on strengthening brand equity, securing exclusive supplier agreements, engaging in customer retention programs, and continuously innovating its product range to build barriers around customer preference rather than legal or cost-based barriers.

6. Market Exit Decision

A boutique electronics firm finds its sales declining steadily despite maintaining high product quality. Based on long-run equilibrium concepts, should the firm consider exiting the market, or are there strategic repositioning options available?

Answer

Exit may not be the only solution. Declining sales may indicate increased competition or ineffective differentiation. The firm should analyze consumer preferences, revisit its marketing strategy, and explore repositioning options such as targeting a niche segment, offering personalized tech solutions, or leveraging digital channels. If repositioning fails to improve profitability over time, and the firm continues to incur losses, then exit might become a rational strategic choice.

14.6.2 Essay Questions with Hints

 "Evaluate how product differentiation influences consumer loyalty and long-term profitability in monopolistically competitive markets."

Q. Hint

- Define product differentiation and its forms (brand, features, quality, etc.)
- · Explain how it creates perceived value and reduces price elasticity
- Discuss its role in sustaining long-term profits despite zero economic profits in the long run
- Use examples from industries like cosmetics, fashion, or cafés
- 2) "Critically analyze the implications of excess capacity in monopolistic competition on business strategy and resource utilization."

QHint:

- · Define excess capacity and why it arises under monopolistic competition
- · Discuss its impact on cost efficiency and scale economies
- · Evaluate whether excess capacity is a strategic trade-off for product variety
- Suggest how firms can strategically manage capacity via diversification or innovation
- 3) "In a monopolistically competitive market, how can a firm maintain competitive advantage without engaging in price wars?"

Q Hint:

- Discuss drawbacks of price-based competition (erosion of margins, brand dilution)
- Emphasize non-price competition strategies (advertising, customer service, packaging, CSR, R&D)
- Provide real-world examples (e.g., Apple, Starbucks, Lush)
- Conclude with strategic recommendations for sustainable differentiation
- 4) "Explain how the concept of freedom of entry affects strategic planning for firms in monopolistically competitive markets."

→ Hint:

- Define the characteristic of free entry and exit
- · Show how it leads to normal profits in the long run
- Discuss implications for short-run investment, brand building, and innovation
- Highlight pre-emptive strategies like early brand loyalty, IP protection, or niche market focus

5) "Discuss how monopolistic competition fosters innovation and variety in consumer goods, and analyze whether this leads to allocative and productive efficiency."

Q Hint:

- Contrast monopolistic competition with perfect competition and monopoly
- Argue how product innovation and consumer choice are encouraged
- Explain the trade-off with allocative and productive inefficiencies due to excess capacity
- · Conclude with a balanced view: consumer satisfaction vs. economic efficiency

14.7 CASE STUDY:

BrewBlend-Competing in a Crowded Coffee Market

Background:

BrewBlend is a mid-sized coffee chain operating in a metropolitan city, known for its artisanal blends and locally sourced ingredients. Initially launched with a strong brand identity focusing on sustainability and community engagement, BrewBlend quickly gained popularity and earned above-normal profits in its first three years.

However, over time, several new boutique coffee shops and international chains entered the market with similar offerings-craft coffee, cozy ambiance, and loyalty apps. BrewBlend's sales growth plateaued, and profit margins began to shrink. Despite not lowering its prices, the company maintained its brand positioning but saw customer churn increase.

Now, BrewBlend is evaluating strategic options: Should it diversify its menu, revamp its loyalty program, or consider limited-time pricing offers to retain and attract customers?

Discussion Questions with Short Answers

1. What market structure does BrewBlend operate in, and what are its defining features?

Answer:

BrewBlend operates in a **monopolistically competitive market**, characterized by many sellers, differentiated products, and freedom of entry and exit. Firms have some pricing power due to product uniqueness but face competition from close substitutes.

2. Why is BrewBlend's profitability declining despite not lowering prices? Answer:

Due to **freedom of entry**, new competitors have entered with similar offerings, reducing BrewBlend's market share and pushing the market toward **long-run equilibrium**, where only normal profits are earned. Product differentiation has become less effective.

3. Should BrewBlend lower its prices to compete? Why or why not?

Answer:

Not necessarily. **Price competition** may erode its premium brand image. Instead, the company should explore **non-price competition** strategies like menu innovation, exclusive rewards, or unique customer experiences to differentiate and retain loyalty.

4. How can product diversification help BrewBlend in this situation?

Answer:

Diversification (e.g., introducing healthy snacks, seasonal beverages, or tea blends) can help attract new customer segments and **shift the demand curve outward**, allowing BrewBlend to regain competitive advantage without reducing price.

5. What does the BrewBlend case reveal about long-run equilibrium in monopolistic competition?

Answer:

It illustrates that initial supernormal profits attract new entrants, leading to increased competition and normal profits in the long run. Continuous innovation and brand evolution are necessary for survival and success in such markets.

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LESSON-15

OLIGOPOLY

15.0 OBJECTIVES:

After completion of the lesson, learners can

- Understand the unique characteristics of oligopoly and how they influence price and output decisions.
- Examine the role of interdependence among firms in determining pricing strategies in an oligopolistic market.
- Analyze different models of oligopoly, such as Cournot, Bertrand, and Stackelberg, in the context of output and price determination.
- Explore the impact of collusion and price leadership on market outcomes in oligopolistic settings.
- Assess how non-price competition and product differentiation affect output and pricing under oligopoly.

CONTENTS:

- 15.1 Introduction
- 15.2 Characteristics of Oligopoly
- 15.3 Types of Oligopoly
- 15.4 Implications of Oligopoly
- 15.5 Kinked Demand Curve
- 15.6 Oligopoly and Monopoly
- 15.7 Summary
- 15.8 Key Terms
- 15.9 Self Assessment Questions
- 15.10 Case Study
- 15.11 Reference Books

15.1 INTRODUCTION:

Perfect competition and pure monopoly are useful bench marks of extreme kinds of market structure, but in reality most markets lie somewhere in between these two extremes that leads us to what is called on oligopoly. An oligopoly is an industry with only a few producers, each recognizing that its own price depends not merely on its own output but also on the actions of its most important competitors in the industry.

While writing seminar papers on Oligopoly Paul Sweezy published a paper "Demand under conditions of Oligopoly in 1939". He argued that ordinary demand curve does not apply to oligopoly markets and advocated a kinked demand curve. First let us discuss what oligopoly market offers.

15.2

In real life markets are basically oligopolistic and prefer to remain as oligopolistic in order to dominate an industry. Their actions are aimed at setting prices or output.

The term oligopoly comes from ancient Greek 'Oligo' for 'few' and 'pole', for merchant. But the term was not in use until 19th century. Similarly when only a few buyers are in the market, it is alled 'oliogpoly'. Augustin cournot (1801-1877), a French economist has first used the term oligopoly. After that Chamberlin, Joan Robinson and Stackelberg have developed different models of oligopoly like perfect and imperfect oligopolies; open and closed oligopolies; collusis oligopolies; partial and full oligopoly; tight and loose oligopoly.

Oligopolies obtain their power based on scale economies, collusion and price cutting, barriers to enter the market, and socio-political-culture factors.

Oligopoly is a market structure in which a small number of firms compete with each other, and where barriers to entry prevent other firms from entering the market.

15.2 CHARACTERISTICS OF OLIGOPOLY:

- Small Number of Firms: Oligopoly is characterized by a small number of firms, typically between 2-10.
- 2) Interdependence: The firms in an oligopoly are interdependent, meaning that the actions of one firm affect the others.
- 3) Barriers to Entry: Oligopoly is characterized by barriers to entry, such as high startup costs, patents, or government regulations, which prevent new firms from entering the market.
- 4) Non-price Competition: Oligopolistic firms often engage in non-price competition, such as advertising, product differentiation, and research and development.
- 5) Kink: The demand curve has a sharp change in slope at the current price, creating a "Kink".
- 6) Elastic Upper Segment: The upper segment of the demand curve (above the kink) is relatively elastic, meaning small price changes lead to large changes in quantity demanded.

7) Inelastic Lower Segment: The lower segment of the demand curve (below the kink) is relatively inelastic, meaning small price changes lead to small changes in quantity demanded.

15.3 TYPES OF OLIGOPOLY:

- 1) Pure Oligopoly: A pure oligopoly is a market structure in which a small number of firms produce a homogeneous product.
- Differentiated Oligopoly: A differentiated oligopoly is a market structure in which a small number of firms produce differentiated products.

Examples:

- Airlines: The airline industry is an example of an oligopoly, with a small number of firms competing with each other.
- 2) Automobiles: The automobile industry is another example of an oligopoly, with a small number of firms competing with each other.
- 3) Telecommunications: The telecommunications industry is also an example of an oligopoly, with a small number of firms competing with each other.

Advantages:

- Increased Efficiency: Oligopoly can lead to increased efficiency, as firms compete with each other to reduce costs and improve productivity.
- 2) Innovation: Oligopoly can also lead to innovation, as firms compete with each other to develop new products and technologies.
- Lower Prices: Oligopoly can lead to lower prices, as firms compete with each other to attract customers.

Disadvantages:

- Reduced Competition: Oligopoly can lead to reduced competition, as a small number of firms dominate the market.
- Higher Prices: Oligopoly can also lead to higher prices, as firms collude with each other to reduce competition.
- 3) Inequitable Distribution of Wealth: Oligopoly can lead to an inequitable distribution of wealth, as a small number of firms and individuals dominate the market.

The kinked demand curve is a concept in microeconomics that describes the demand curve for a firm in an oligopolistic market. It's characterized by a "kink" or a sharp change in the slope of the demand curve.

Assumptions:

1) Oligopolistic Market: The kinked demand curve assumes an oligopolistic market with a small number of firms.

15.4

- 2) Interdependence: Firms in an oligopolistic market are interdependent, meaning their actions affect each other.
- 3) Price Rigidity: The kinked demand curve assumes that firms are reluctant to change their prices.

15.4 IMPLICATIONS OF OLIGOPOLY:

- 1) Price Stability: The kinked demand curve can lead to price stability, as firms are reluctant to change their prices.
- 2) Quantity Adjustments: Firms may adjust their quantities produced instead of changing prices.
- 3) Non-Price Competition: Firms may engage in non-price competition, such as advertising and product differentiation.
- 4) Price Rigidity: Firms avoid changing prices because neither raising nor cutting them pays off big. Raising risks losing customers; cutting triggers a price war with slim gains. So, prices stay stable, even if costs shift.
- 5) Non-Price Competition: Instead of battling over price, firms focus on marketing, product tweaks, or brand loyalty (think Coke vs. Pepsi ads).
- 6) Marginal Revenue (MR) Gap: The kink creates a vertical break in the MR curve. Costs (MC) can fluctuate within this gap without pushing the firm to change its price.

Real-World Fit:

It's not a perfect model-critics say it's more descriptive than predictive and doesn't explain how the initial price gets set. But it vibes with industries like airlines or telecom, where price wars flare up only occasionally, and firms often match discounts grudgingly. Ever notice how cell phone plans from major carriers seem to hover in the same range until a big disruption?

Examples:

- 1) Coca-Cola and Pepsi: The soft drink industry is an example of an oligopolistic market with a kinked demand curve.
- 2) Automobile Industry: The automobile industry is another example, where firms like Ford, General Motors, and Toyota compete with each other.

Criticisms:

1) Simplistic Assumptions: The kinked demand curve assumes simplistic price rigidity and interdependence.

- 2) Limited Applicability: The model may not be applicable to all oligopolistic markets.
- 3) Ignores Other Factors: The model ignores other factors that can influence demand, such as income and consumer preferences.

In diagram X-axis measures quantity defound and on the Y-axis price level is measured. MR is marginal revenue curve and A-D is the demand curve or average revenue curve. On this at P_1 price Q_1 , output is produced. On the demand curve portion A-B shows price elasticity and the lower point B-C price inelastic demand can be noted.

15.5 KINKED DEMAND CURVE:

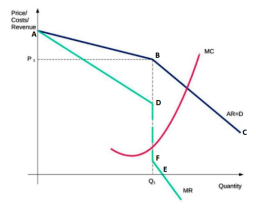
A kinked demand curve occurs when the demand curve is not a straight line but has a different elasticity for higher and lower prices.

One example of a kinked demand curve is the model for an oligopoly. This model of oligopoly suggests that prices are rigid and that firms will face different effects for both increasing price or decreasing price. The kink in the demand curve occurs because rival firms will behave differently to price cuts and price increases.

In the other words a small change in price leads to large change in the output demanded on AB segment of kinked demand curve. But on the lower part i.e., BC, at a higher change in price level only a small change in output demanded.

Similarly MR curve also will have two segments AD and DE. On the vertical part of MR curve i.e., DF, output demanded doesn't change whether price increases or decreases. Note that where MC and MR intersect, output remaining the same at a give price P₁. Prices are sticky. Paul Sweezy called it imagined demand.

Diagram of Kinked Demand Curve:



The logic of the kinked demand curve is based on

- · A few firms dominate the industry
- · Firms wish to maximise profits

Impact of Price Rise:

- If a firm increases the price, then it becomes more expensive than rivals and therefore, consumers will switch to its rivals.
- Therefore for a price rise, there is likely to be a significant fall in demand. Demand is, therefore, price elastic.
- In this case, of increasing price firms will lose revenue because the percentage fall in demand is greater than the percentage rise in price.

Impact of Price Cut:

- If a firm cut its price, it is likely to lead to a different effect. In the short term, if a firm cuts price it would cause a big increase in demand and therefore would lead to a rise in revenue. The firm would gain market share.
- · However, other firms will not want to see this fall in market share and so they will respond by also cutting price to follow the first first. The net effect is that if all firms cut price-the individual firm will only see a small increase in demand.
- Because there is a 'price war' demand for a firm is price inelastic-there is a smaller percentage rise in demand.
- If demand is inelastic and price falls, then revenue will fall.

Prices Stable:

• If the kinked demand curve is true, the firm has no incentive to raise price or to cut

Example of a Kinked Demand Curve in Practice:

- · One possibility is the market for petrol. It is homogenous and consumers are price sensitive.
- If one petrol station increased the price there would be a shift to other petrol stations.
- However, if one petrol station cuts price, other firms may feel obliged to follow suit and also cut price - therefore a price cut would be self-defeating for the first firm.

How Realistic is the Kinked Demand Curve in Practice?

• In many oligopolies, firms may have a degree of brand differentiation. Mobile phone companies can increase the price but consumers are willing to pay because the price is not the dominant factor. Some petrol stations may increase price and not see elastic demand because they have the best location.

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Firms may not want to defend market share. Rather than getting pulled into a price
war, some firms may not respond to price cut but concentrate on non-price
competition to retain an advantage.

Other Examples of the Kinked Demand Curve:

It is not just in an oligopoly where there is potential kinked demand curve.

In the market for an addictive goods like alchocol. If the price is cut, it may encourage
first-time users to tr₁₀ However, once addicted, if the price rises, then demand will be
price inelastic (they will be willing to pay the higher price to get their alchocol fix).

What is a Collusive Oligopoly?

Collusive oligopoly refers to a situation in which a small number of firms in an industry, known as oligopolists, engage in cooperative behavior to restrict competition and increase their collective profits. Unlike competitive markets where firms compete vigorously against each other, collusive oligopolies involve firms working together, either explicitly or implicitly, to reduce output, fix prices, or divide market share among themselves.

Key Features of Collusive Oligopoly:

- Working Together: In a collusive oligopoly, companies team up instead of competing. They make deals to set prices, limit production, or divide up markets. This cooperation helps them keep prices high and make more money.
- Setting Prices: They agree on prices together instead of competing to offer lower prices. This means customers might end up paying more because there's less price competition,
- Flexible Pricing: Companies in non-collusive oligopoly can change their prices based
 on what's happening in the market and their own plans. This means they can react
 quickly to changes in demand or what competitors are doing.
- Active Competition: Non- collusive oligopoly is always changing because companies are always trying to do better than their rivals. This competition can lead to new ideas, better products, and improved service for customers.
- What is Non-Collusive Oligopoly?
- Non-collusive oligopoly refers to a situation where firms in an oligopolistic market do
 not engage in explicit collusion or coordination to restrict competition. Instead, each
 firm independently makes decisions regarding pricing, production levels, marketing
 strategies, and customer services like online payments and doorstep delivery.

Key Features of Non-Collusive Oligopoly:

Independent Competition: In non-collusive oligopoly, companies compete on their own without making any official deals. They try to attract customers by offering different prices, features, or services.

Flexible Pricing: Companies in non-collusive oligopoly can change their prices based on what's happening in the market and their own plans. This means they can react quickly to changes in demand or what competitors are doing.

15.8

Dividing Markets: Sometimes, they split up the market among themselves. Each company gets its own share of customers or areas to sell their products. This helps them avoid competing directly with each other.

15.6 OLIGOPOLY AND MONOPOLY:

A monopoly and an oligopoly are both market structures with concentrated power, but they differ in scope and dynamics. Here's a breakdown:

MONOPOLY:

Definition: A single firm dominates the entire market with no close competitors.

Control: That one firm has near-total power over price, supply, and output-think "King of the Hill".

Barriers to Entry: Extremely high-legal protections (patents, licenses), massive capital needs, or control of key resources keep others out.

Examples: Historical cases like Standard Oil (before its breakup) or modern ones like a utility company with exclusive regional rights (e.g., some electric providers).

Competition: Virtually none. Substitutes might exist, but they're weak or indirect.

Behavior: The firm can act independently, often setting prices higher than in competitive markets (price maker).

Oligopoly:

Definition: A small number of firms-say, 2 to 10-control the market.

Control: Power is shared among the few, but no single player has total dominance. Each firm's moves affect the others.

Barriers to Entry: Still high-think economies of scale, brand loyalty, or tech advantages but not as absolute as in a monopoly.

Examples: The smart phone market (Apple, Samsung, etc.), car manufacturers (Toyota, Ford, VW), or the soft drink giants (Coke, Pepsi).

Competition: Real, but limited. Firms compete through pricing, innovation or advertising, yet they're interdependent-price cuts by one can spark a reaction from all.

Behavior: Strategic. They might collude (like OPEC with oil quotas) or engage in non-price competition (fancy ads, product features). Game theory often comes into play here.

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Key Differences:

- 1) Number of Firms: Monopoly = 1; Oligopoly y= a few.
- Competition: Monopoly has none; oligopoly has some, but it's constrained and calculated.
- Pricing Power: Monopoly sets prices freely; oligopolists influence prices but watch each other closely.
- 4) Market Entry: Nearly impossible in a monopoly; tough but less absolute in an oligopoly.
- 5) Consumer Impact: Monopolies often mean higher prices and less choice. Oligopolies can offer variety but might still keep prices elevated through tacit agreements.

In practice, pure monopolies are rare today due to regulation (antitrust laws), while oligopolies are everywhere look at streaming services or grocery chains.

15.7 SUMMARY:

Oligopoly is a market structure characterized by a small number of large firms that dominate the industry, where each firm's decisions influence and are influenced by the others. Unlike perfect competition or monopoly, oligopolies occupy a middle ground, marked by interdependence among firms, barriers to entry, and strategic behavior in pricing and output decisions. The concept was advanted by economists such as Augustin Cournot and Paul Sweezy, with the latter introducing the kinked demand curve to explain price rigidity in such markets. Real-world examples of oligopolies include industries like smartphones, mombiles, and airlines, where a few major players command significant market shares and engage in both price and non-price competition.

Key characteristics of oligopoly include a limited number of firms, interdependence, non-price competition, and significant barriers to entry like high capital requirements or strong brand loyalty. The demand curve in oligopoly is kinked, meaning it is more elastic for price increases and less clastic for price decreases, resulting in price rigidity. Firms avoid frequent price changes due to the fear of losing customers or triggering price wars. Instead, they focus on non-price strategies like innovation, advertising, and customer service to maintain their market positions. Oligopolies can be either collusive (where firms coordinate actions) or non-collusive (where they compete independently).

The kinked demand curve model illustrates that firms are hesitant to change prices because of asymmetric responses from competitors-price increases can lead to loss of market share, while price cuts may prompt retaliatory pricing. Though criticized for its oversimplification, the model explains the real-world tendency for prices to remain stable in oligopolistic industries. The case study of the global smart phone market-featuring Apple, Samsung, and others-shows how oligopolistic firms set prices strategically, respond to innovations competitively, and build strong brand loyalty, all while deterring new entrants through massive R&D investments and ecosystem advantages.



15.8 KEY TERMS:

- Non-Price Competition
- Barriers to entry
- Oligopoly vs Oligopsony
- Oligopoly vs monopolistic Competition
- Sticky Price vs Price Rigidity

SELF ASSESSMENT QUESTIONS: 15.9

Essay Answer Questions:

- 1) Discuss different forms of markets.
- 2) Explain the difference between oligopoly and monopoly.

15.10

- 3) What is Kinked Demand Curve in oligopoly?
- 4) What are the implications of existences of oligopoly?

Short Answer Questions:

1) What defines an oligopoly market structure?

Answer: An eligopoly is a market structure dominated by a small number of large firms, where each firm's decisions influence and are influenced by the actions of others. Barriers to entry prevent new firms from entering the market easily.

2) What is the kinked demand curve in an oligopolistic market?

Answer: The kinked demand curve suggests that the demand curve for a firm in an oligopoly is more elastic for grice increases and less elastic for price decreases. This causes price rigidity, as firms are reluctant to change their prices due to the potential reactions from competitors.

3) How does non-price competition work in an oligopoly?

Answer: In an oligopoly, firms often engage in non-price competition, such as advertising, product differentiation, and innovation, instead of competing solely on price. This helps firms maintain market share and customer loyalty.

4) What is the difference between collusive and non-collusive oligopolies?

Answer: In a collusive oligopoly, firms cooperate to set prices or limit production, while in a non-collusive oligopoly, firms independently make decisions regarding pricing, production, and marketing strategies.

5) How does the smartphone market demonstrate oligopoly characteristics?

Answer: The smartphone market is an oligopoly because a few major firms, like Apple and Samsung, dominate the market. These firms engage in strategic pricing, innovation, and brand loyalty to maintain their positions while avoiding price wars. High barriers to entry, such as R&D costs and ecosystem lock-ins, prevent new competitors from easily entering the market.

Multiple Choice Questions (MCQs) with Answers

- 1) Which of the following best describes an oligopoly?
 - A) A market with a single seller
 - B) A market with many small firms
 - C) A market dominated by a few large firms
 - D) A market where firms do not compete

Answer: C) A market dominated by a few large firms

- 2) In the kinked demand curve model, why do prices tend to remain stable in an oligopoly?
 - A) Because firms are government regulated
 - B) Because marginal cost never changes
 - C) Because firms fear losing market share or starting a price war
 - D) Because firms have fixed costs

Answer: C) Because firms fear losing market share or starting a price war

- 3) Which of the following is NOT a characteristic of an oligopolistic market?
 - A) Price rigidity
 - B) Free entry and exit
 - C) Non-price competition
 - D) Interdependence among firms

Answer: B) Free entry and exit

- 4) Which of the following industries is an example of an oligopoly?
 - A) Wheat farming
 - B) Local tailoring shops
 - C) Smartphone manufacturing
 - D) Railway transportation in a city with only one provider

Answer: C) Smartphone manufacturing

- 5) What happens in a collusive oligopoly?
 - A) Firms compete aggressively on price
 - B) Firms operate independently
 - C) Firms cooperate to set prices or output
 - D) New firms can easily enter the market

Answer: C) Firms cooperate to set prices or output

15.10 CASE STUDY:

Let's dive into a case study of an oligopoly-a market structure where a few big players dominate the scene. A classic example is the global smartphone market, where companies



like Apple and Samsung hold the reins, shaping competition, pricing, and innovation. This case study will break down how the smartphone industry reflects oligopolistic traits, using real-world dynamics to keep it engaging.

The smartphone market is a textbook oligopoly because a handful of firms-Apple, Samsung, Huawei, and Xiaomi, for instance-control the lion's share of sales. As of early 2025, Apple and Samsung alone account for roughly 40-50% of global market share, depending on the quarter, with others like Xiaomi and Oppo trailing but significant in certain regions.

Samsung alone account for roughly 40-50% of global market share, depending on the quarter, with others like Xiaomi and Oppo trailing but still significant in certain regions. This concentration means each player's actions ripple across the industry, a hallmark of oligopolistic interdependence.

Take pricing, for example. When Apple launches a new iPhone at a premium price-say, \$1,200 for the latest model-Samsung often follows suit with its Galaxy flagships, hovering around \$1,000-\$1,200. They don't collude explicitly (that'd be illegal), but there's a tacit understanding: price too low, and you risk a race to the bottom; price too high, and you lose there is a possibility of customers to become rivals. This dance of mutual awareness keep prices relatively stable at the high while mid-tier brands like Xiaomi swoop. However, with cheaper alternatives, targeting different segments. It's not a free-for-all like perfect competition-each firm watches the others closely.

Innovation is another battleground. Apple's introduction of Face ID in 2017 didn't just raise the bar for its own products; it pushed Samsung to refine its facial recognition and irisscanning tech. Meanwhile, Huawei's focus on camera quality (think 50x zoom lenses) forced everyone to up their photography game. In an oligopoly, breakthroughs by one firm pressure the others to respond, driving rapid advancements but also creating a high-stakes game of R&D spending. Smaller players without deep pockets- like LG, which exited the smartphone market in 2021-struggle to keep up.

Barriers to entry reinforce this structure. Building a smartphone brand isn't just about making a device; it's about ecosystems (iOS vs. Android), supply chains (chip shortages hit hard in 2021-2022), and brand loyalty. New entrants like Nothing Phone or Fairphone pop up with niche appeal, but cracking the top tier takes billions in capital and years of trust-building-something the big dogs already have locked down.

Then there's non-price competition. Apple's sleek marketing and walled-garden ecosystem contrast with Samsung's aggressive ad campaigns and wider device range. They're not just selling phones; they're selling lifestyles. This focus on branding and differentiation keeps the rivalry fierce, even when prices don't budge much.

Managerial Economics 15.13 Oligopoly

Question 1: What makes the smartphone market an oligopoly?

Answer: The smartphone market is an oligopoly because a few big players- like Apple, Samsung, Huawei, and Xiaomi-dominate global sales, controlling around 70-80% of the market share as of 2025. Their actions, like setting prices or launching new features, directly affect each other, showing interdependence. High barriers to entry, such as massive R & D costs and brand loyalty, keep smaller firms from breaking in, locking in the oligopolistic structure.

Question 2: How do Apple and Samsung demonstrate interdependence in pricing?

Answer: Apple and Samsung watch each other closely when setting prices. When Apple rolls out a new iPhone at, say, \$1,200, Samsung often prices its Galaxy flagships in a similar ballpark, around \$1,000-\$1,200. They avoid slashing prices too low to prevent a profit-killing price war, but they also can't go too high without losing customers to the other. It's a strategic dance, not collusion-just mutual awareness driving stable, premium pricing.

Question 3: Why is innovation a key feature of competition in the smartphone oligopoly?

Answer: Innovation keeps these firms ahead in a cutthroat market. When Apple introduced Face ID, Samsung pushed its own facial recognition tech, and Huawei's zoom lens breakthroughs forced everyone to level up their cameras. In an oligopoly, one company's leap forward pressures the others to respond or lose relevance. It's a race fueled by billion-dollar R&D budgets, something smaller players can't match, keeping the big dogs on top.

Question 4: What are some barriers to entry in the smartphone industry?

Answer: Breaking into the smartphone game is tough. You need billions for manufacturing, chip design, and marketing-think Apple's \$20 billion annual R&D spend. Then there's the ecosystem hurdle: iOS and Android lock users in with apps and services. Brand loyalty's another wall-people stick with Samsung or Apple because they trust them. Newbies like Nothing Phone try, but scaling up against these giants takes years and deep pockets.

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LESSON-16

OBJECTIVES OF PRICING IN BUSINESS STRATEGY

16.0 OBJECTIVES:

After completion of the lesson, the learner will:

- Understand the role of pricing in business strategy and its impact on revenue.
- Identify key objectives of pricing policies, including profit maximization and market regulation.
- · Analyse different market structures and their influence on pricing decisions.
- Recognize the importance of pricing as a competitive tool and profitability driver.
- Explore various pricing strategies such as competitive, value-based, psychological, and regulatory pricing.
- Examine real-world case studies to understand successful and failed pricing strategies.

STRUCTURE:

- 16.1 Introduction
- 16.2 Objectives of Pricing Policy
- 16.3 Market Structure
- 16.4 Importance of Pricing
- 16.5 Different Pricing Methods and Approaches
- 16.6 Competitive Pricing
- 16.7 Value-Based Pricing
- 16.8 Psychological Pricing
- 16.9 Regulatory Pricing
- 16.10 Summary
- 16.11 Key Terms
- 16.12 Self-Assessment Questions
- 16.13 Case Study
- 16.14 Reference Books

16.1 INTRODUCTION:

Price, one of the 4 Ps of marketing, plays a crucial role in determining a product's market success. Pricing strategy refers to the process and methodology used to set prices for products and services, influencing customer perception, demand, and business profitability. An effective pricing strategy aligns with a company's overall objectives and market positioning, ensuring sustainable growth and competitive advantage.

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A well-crafted pricing strategy enables businesses to:

- · Convey value to customers
- Attract and retain customers
- Build trust and brand credibility
- Drive sales and market penetration
- · Maximize revenue and profitability

By choosing the right pricing strategy, businesses can effectively target their audience, differentiate themselves from competitors, and create perception of value that aligns with customer expectations. This lesson explores various pricing strategies and their impact on business success.

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16.2 OBJECTIVES OF PRICING POLICY:

The main objectives of the pricing policy are listed below:

- 1) To gain a satisfactory level of profits.
- 2) To maximize profits
- 3) Attain a certain rate of returns on investments
- 4) To regulate the market shares
- 5) Survival of the firm in the market
- 6) Prevention of the entrance of new firms
- 7) Sales maximization
- 8) To avoid price war
- 9) Penetrate the market by fixing lower prices.
- 10) Stability in prices and profits.

MARKET STRUCTURE: 16.3

This situation of a price-taking producer is one of four general categories of mar-ket structure we investigate. We preview all four categories in this section, then spend the rest of this chapter discussing the perfect competition (price taker) category.

Economists have generally found it useful to classify markets into four broad types:

- 1) Perfect competition,
- 2) Monopoly,
- 3) Monopolistic competition, and
- 4) Oligopoly.

Characteristics of Perfect Competition, Monopoly, Monopolistic Competition and Oligopoly:

Table 16.1: Summarizes Many Key Features of Each Market Structure

Market Structure	Examples	Number of Producers	Type of product	Power of Firm over Price	Barriers to Entry	Nonprice Competition
Perfect competition	Some sectors of agriculture	Many	Standardized	None	Low	None
Monopoly	Public utilities	One	Unique product	Considerable	Very high	Advertising
Monopolistic competition	Retail trade	Many	Differentiated	Some	Low	Advertising and product differentiation
Oligopoly	Computers, oil, steel	Few	Standardized or differentiated	Some	High	Advertising and product differentiation

16.4 IMPORTANCE OF PRICING:

Pricing is an important decision-making aspect after the product is manufactured. Price determines the future of the product, acceptability of the product to the customers and return and profitability from the product. It is a tool of competition.

Some important reasons for this are as follows:

- 1: Flexible Elements of Marketing Mix
- 2: Right Level Pricing
- 3: Price Creates First Impression and
- 4: Vital Element of Sales Promotion
- 5: Determines profitability
- 6: Competitive weapon
- 7: Regulates demand
- 8: Builds product image
- 9: Market Segmentation
- 10: Marketing communication



1. Flexible Element of Marketing Mix:

Price is the most adjustable aspect of the marketing mix. Prices can be changed rapidly, as compared to other elements like product, place or promotion. Changes in product design or distribution system would take a long time to be implemented.

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Bringing about changes in advertisements or promotional activities is also a timeconsuming task. But prices are very flexible and can be changed according to the needs of the situation. Therefore, it is a very important component of the marketing mix.

2. Right Level Pricing:

The wrong price decision can bring about the downfall of a company. It is extremely significant to fix prices at the right level after sufficient market research and evaluation of factors like competitors' strategies, market conditions, cost of production, etc.

Low prices may attract customers in the initial stages, but it would be very hard for the company to raise prices on a future date. Similarly, a very high price will ensure more profit margins, but lesser sales. So, in order to maintain a balance between profitability and volume of sales, it is important to fix the right price.

3. Price Creates First Impression:

Often price is the first factor a customer notices about a product. While the customer may base his final buying decision on the overall benefits offered by the product, he is likely to compare the price with the perceived value of the product to evaluate it. After learning about the price, the customers try to learn more about the product's qualities.

If a product is priced too high, then the customer may lose interest in knowing more. But if he thinks that a product is affordable, then he will try to get more information about it. Therefore, price is a critical factor that influences a buyer's decision.

4. Vital Element of Sales Promotion:

Being the most flexible component of marketing mix, price is the most important part of the sales promotion. In order to encourage more sales, the marketing manager may reduce the price. In the case of goods whose demand is price sensitive, even a small reduction in price will lead to higher sales volume. However, prices should not be fluctuated too frequently to stimulate sales.

5: Determines Profitability:

Pricing determines the overall profitability of the business as it directly influences the sales volume. It is a key component of the marketing mix that forms the basis for generating revenues. The right price is needed for increasing the sales level along with profitability. Many customers are price sensitive, which frequently change their buying decisions on the basis of pricing thereby making it a crucial aspect for business. Rise or fall in product prices can be instantly seen in rise and fall of its demand.

6: Competitive Weapon:

Price is a major competitive weapon with business to operate efficiently in today's highly competitive environment. The pricing strategies are revised from time to time for countering competition. A market leader dominating the market always sets a price that helps in preventing new competitor's entry into market. Prices of market leaders and other competitors are taken into consideration by price followers while setting prices. Therefore, due to the presence of stiff competition and in meeting competition, decisions related to pricing acquire their own real importance.

7: Regulates Demand:

The demand for products is directly influenced by variations in their prices. Price is the main parameter considered by customers while making decisions to buy product in presence of large competitor's products. It is the strongest component of the marketing mix which plays a great role in producing results for products in the market. Demand can be increased by bringing down prices whereas it reduces with an increase in prices. A business should always be very cautious while using this instrument of marketing mix as improper pricing can do damage to the brand and may defame its products.

8: Builds Product Image:

Pricing also helps in building image for products among customers in the market. It is believed by customers those high-priced goods are of high quality and offer good service in comparison to low-priced goods. Companies also use price as tool for positioning their products superior in customer's mind. They charge more price for premium range products and less price for regular products.

9: Market Segmentation:

Different customer segments may have varying willingness to pay. Businesses can tailor pricing strategies to target specific segments and maximize revenue from each.

10: Marketing Communication:

Market communication is another major importance of pricing. It enables firms to communicate product value to customers. When a product carries high prices, it conveys to people its production quality and overall expected life. Customers are basically value-driven, who want to maximize value from given purchase. Expectations of value are formed by them and accordingly act on it. A price is seen acceptable as long as the product meets expectations and value definition of customers at given price point.

Factors affecting the pricing policy of a firm can be categorized and explained as follows:

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Figure 16.1: Factors Affecting Pricing Decisions

1. Customer's Perception of Value: Pricing must reflect how customers perceive the value of the product. A higher perceived value allows firms to charge premium prices, whereas lower perceived value requires competitive pricing.

Example: Apple prices its products higher due to brand value and perceived quality.

2. Competitors: The pricing strategy often depends on competitors' pricing. Firms may adopt penetration, competitive, or skimming pricing based on market competition.

Example: Telecom companies adjust tariffs to match or undercut rivals.

3. Government Law and Regulations: Governments may impose price controls, minimum wage laws, or taxes that influence pricing decisions.

Example: Pharmaceutical companies must adhere to drug price controls in certain countries.

4. Economy: Economic conditions like inflation, recession, or growth impact consumer purchasing power and firms' pricing strategies.

Example: During a recession, firms may lower prices to maintain demand.

5. Product Costs: The cost of production, including raw materials, labor, and overheads, sets a minimum price threshold to ensure profitability.

Example: Increase in fuel prices raises costs for transport businesses, impacting service pricing.

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6. Market Demand: High demand allows for higher pricing, while low demand necessitates discounts or value pricing.

Example: Hotel prices spike during peak tourist seasons due to high demand.

7. Elasticity of Demand: Products with inelastic demand (necessities) can be priced higher, while those with elastic demand (luxuries) require competitive pricing.

Example: Salt has inelastic demand, while luxury watches have elastic demand.

8. Market Segmentation: Different market segments have varying purchasing power and preferences, leading to differentiated pricing.

Example: Airlines offer economy, business, and first-class pricing for different customer segments.

9. Branding and Positioning: A strong brand image can justify premium pricing through perceived exclusivity and quality.

Example: Louis Vuitton charges more due to its luxury branding.

10. Distribution Channels: he number and type of intermediaries affect the final price. Direct selling may reduce costs, while retailers and wholesalers add markup.

Example: Online brands often price lower than brick-and-mortar stores due to fewer intermediaries.

Conclusion:

Pricing decisions are influenced by a combination of internal and external factors. A well-balanced pricing policy takes into account cost, customer perception, market dynamics, and regulatory framework to ensure competitiveness and profitability.

16.5 DIFFERENT PRICING METHODS AND APPROACHES:

In the competitive world of business, having a solid pricing strategy is crucial for the success of any company. Understanding the different types of pricing strategies can help you make informed decisions to maximize your profits and stay ahead of the competition. In this guide, we will explore the various pricing strategies and provide you with examples to inspire and guide your own pricing decisions.



Figure 16.2: Pricing Strategies

16.6 COMPETITIVE PRICING:

Competitive pricing involves setting prices based on what competitors are charging for similar products or services and doesn't take the cost of their product or consumer demand into account. This strategy aims to capture market share by offering comparable value at a competitive price point and requires businesses to regularly monitor and adjust their prices to stay competitive in the market.

Example:

A retail chain adjusts its prices in response to competitors' promotions and discounts, leveraging pricing intelligence tools to maintain price parity and retain customers.

16.7 VALUE-BASED PRICING:

The value-based pricing strategy refers to setting a price based on the customer's perceived value of your product or service. This pricing strategy is primarily influenced by customers with respect to value and how much they are willing to pay.

Many a time, businesses set their prices to revolve around the cost of production, competitors' pricing, and preferred profit margins which is quite strategic. However, they miss out on the opportunities that come with a value-based strategy.

A value-based pricing strategy **focuses on offering value to your customers.** With the appropriate use of this pricing strategy, businesses can command the loyalty of customers even in the midst of competition.

This strategy changes the perception of businesses towards customers' purchases. Specifically, it shows that target audiences can buy a product irrespective of the cost as much as they get an unmatched value for the price.

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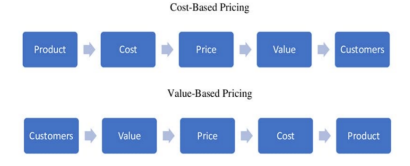


Figure 16.3: Cost Based Pricing &Value Based Pricing

Source: Research Gate:

The value-based pricing models work best with products or services that exist in controlled environments or are associated with emotional components.

An industry that leverages value-based pricing is the technology industry. Take Apple, for example. Most content creators and graphics designers prefer an Apple iPhone because of its unique features like sharp cameras, operating systems, and branding.

Based on this demand, Apple can effortlessly rely on value-based pricing and maximize profits on a high scale.

If your product solves a problem, provides a unique benefit, or creates an emotional connection, you can charge accordingly, and customers will buy without hesitation.

Pros:

- Promotes customer loyalty.
- Accounts for added value.
- Commands higher price points.
- Allows for easy market penetration.

Cons:

- · There can be difficulty in sustaining perceived value.
- · Difficulty in scaling your business.
- · Requires ample time for research.

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Here are Some Examples of Value-Based Pricing:

1) Software as a Service (SaaS) pricing: Many SaaS companies use value-based pricing by charging customers based on the number of users or the features they need. For example, project management software may charge a higher fee for additional users, while CRM software may charge more for advanced features like marketing automation.

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- 2) Healthcare pricing: Healthcare providers such as hospitals and clinics often use valuebased pricing to pride medical procedures based on the perceived value to the patient, their insurance, and the healthcare system. This allows healthcare providers to tailor their prices based on the specific medical needs of each patient.
- 3) Luxury goods pricing: Luxury goods manufacturers often use value-based pricing by setting high prices for their products based on the perceived value to the customer. For example, a luxury watch manufacturer may charge a premium price for a limited edition watch with unique features or materials.

Personalized services pricing: Service-based businesses such as personal trainers, consultants, and coaches may use value-based pricing to charge clients based on the specific value they receive. For example, a fitness coach may charge a higher fee for personalized workout plans and nutrition advice.

16.8 PSYCHOLOGICAL PRICING:

A pricing strategy that specializes in inflicting psychological effects on consumers can be considered psychological pricing. A common form of pricing psychological techniques is the famous odd pricing technique. Odd pricing focuses pricing in a way such as Rs.99/- instead of Rs.100/- this lowers the perceived value over its true cost, therefore encouraging more sales. The key of psychological pricing lies in the way how consumers look at numbers in an emotional way, instead of precisely calculating the exact numbers in a mathematical and rational perspective. Psychological pricing is one of a number of marketing pricing strategies you can use for your products or services. To build effective pricing tactics, you need to understand your customer, your competition and your marketplace. Many businesses use a psychological tactic in pricing their product or service; sometimes unknowingly. Psychological pricing can be ego-centric pricing. This strategy is focused on the ego and self-image of buyers - this sounds negative; it's not intended that way; it's simply a realistic assessment of why and when this price strategy can work. If the product or service has some ego-sensitivity for the buyers and for the market as a whole, this price strategy will

It's an effective strategy because often buyers use price as one measurement of quality: to buyers, high price equals high quality or high value, and low price equals low

There are a wide range of aspects in the psychology of pricing, but three major ones were listed above:

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- · The order of information processing
- The knowledge of the base
- · Image associations

Advantages of Psychological Pricing:

- 1) Overall improvement in the profits, sales and attract more business.
- 2) The psychological pricing focuses on the weak point of consumers who tend to look at prices in a non-rational perspective.
- 3) It can have emotional based pricing.
- 4) Employees can be controlled.

Disadvantages of Psychological Pricing:

- 1) Calculation is very difficult.
- This pricing method may not work for everyone as it depends on different types of consumers.



Figure 16.4: Psychological Pricing

Source: Competera



Examples:

- A "buy one, get one 50% off" deal may appear more attractive than a straightforward 25% discount on two items, even though the savings are equivalent. This tactic plays on the perceived complexity and value of the offer.
- 2) If a business wants to ensure that all prices end in ".99" or follow specific price point strategies, Prices can automatically adjust prices in accordance with these rules across multiple products and channels. This eliminates manual adjustments and ensures consistency across the board, a critical factor in maintaining a cohesive brand image and optimizing conversion rates.
- 3) The practice of setting prices at Rs.99 instead of Rs.100 is an example of charm pricing, a psychological pricing tactic. This approach is based on the concept that prices ending in99 are perceived as significantly lower than they actually are. It exploits a cognitive bias where consumers tend to process prices from the left digit, making Rs.99 seem closer to Rs.90 than Rs.100.

16.9 REGULATORY PRICING:

Government control over the price charge in a market, especially by a firm with market control. Price regulation is mostly used for public utilities, and it is characterized as natural monopolies. If it is allowed to maximize profit without restraint, the price charged would exceed marginal cost and production would be inefficient. However, because such firms, as public utilities, produce output that is deemed essential for the public, government steps in to regulate or control the price. The two most common methods of price regulation are marginal-cost pricing and average-cost pricing. These concepts have already been dealt with.

16.10 SUMMARY:

Pricing plays a crucial role in business strategy as it directly impacts revenue, market positioning, and consumer perception. A well-defined pricing policy helps businesses achieve objectives such as profit maximization, sales growth, market penetration, and price stability.

Businesses operate within different market structures-perfect competition, monopoly, monopolistic competition, and oligopoly-each influencing pricing decisions differently. Pricing is also a key component of the marketing mix, affecting demand, profitability, and brand image.

Various pricing strategies are used based on business goals and market conditions. These include:

- · Competitive Pricing Setting prices based on competitor rates.
- Value-Based Pricing Pricing products based on perceived customer value.

- Psychological Pricing Using pricing tactics to influence consumer behavior, such as charm pricing (e.g., ₹99 instead of ₹100).
- Regulatory Pricing Government-imposed pricing controls, typically in public utilities.

Real-world case studies such as Apple's premium pricing strategy and Uber's surge pricing highlight how effective pricing can enhance brand positioning and optimize profitability. Understanding these concepts enables businesses to make informed pricing decisions for long-term success.

16.11 KEY TERMS:

- Pricing Strategy A method used by businesses to set product or service prices to maximize revenue and market position.
- 2) Objectives of Pricing Goals such as profit maximization, market penetration, price stability, and sales growth that guide pricing decisions.
- Market Structure The competitive environment in which businesses operate, including perfect competition, monopoly, monopolistic competition, and oligopoly.
- Competitive Pricing Setting prices based on competitor pricing to maintain market share and competitiveness.
- 5) Value-Based Pricing Pricing a product according to the perceived value it offers to customers rather than production costs.
- 6) Psychological Pricing Pricing strategies that influence consumer perception, such as charm pricing (e.g., ₹99 instead of ₹100) and discount offers.
- Regulatory Pricing Government-imposed pricing controls, typically for public utilities and essential services.
- 8) Marketing Mix The combination of product, price, place, and promotion used to market a product effectively.
- 9) **Profit Maximization** Setting prices to achieve the highest possible profit while maintaining demand.
- 10) Market Penetration Strategy of setting lower prices to attract customers and gain market share.
- 11) Brand Positioning The strategy of setting prices to reinforce a brand's image, such as Apple's premium pricing model.
- 12) Surge Pricing A dynamic pricing model where prices fluctuate based on demand, used by companies like Uber.

13) Customer Perception - The way customers interpret the price of a product in relation to its value and quality.

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- 14) Price Sensitivity The degree to which customers' purchasing decisions are affected by changes in price.
- 15) Revenue Optimization Using pricing strategies to maximize earnings while maintaining customer satisfaction.

16.12 SELF-ASSESSMENT QUESTIONS:

- 1) Explain the objectives of Pricing in business strategy
- 2) Elaborate the Importance of pricing.
- 3) Elucidate the market structures
- 4) What is psychological pricing?
- 5) Discuss the concept of "Value based pricing"
- 6) What is regulated pricing?
- 7) Explain, various factors affecting pricing decisions

Short Questions with Short Answers:

1) Why is pricing an important part of business strategy?

It influences revenue, brand positioning, customer perception, and competitiveness.

2) What are the key objectives of a pricing policy?

Profit maximization, market share regulation, sales growth, price stability, and avoiding price wars.

3) How does market structure affect pricing decisions?

Different structures (perfect competition, monopoly, oligopoly, monopolistic competition) provide varying levels of control over pricing.

4) What is the impact of pricing on customer perception?

Price creates an impression of quality and value, influencing purchasing

5) How does pricing contribute to market penetration?



Lower prices help attract customers and establish a brand in a competitive market.

6) What is the difference between cost-based pricing and value-based pricing?

Cost-based pricing is based on production costs plus a markup, while value-based pricing is based on customer-perceived value.

7) What is the significance of psychological pricing?

It influences consumer behaviour through strategies like charm pricing (e.g., ₹99 instead of ₹100).

8) How does regulatory pricing impact businesses?

Governments control prices to prevent monopolies from overcharging for essential goods and services.

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9) Why do companies like Uber use surge pricing?

To balance supply and demand by incentivizing drivers during peak hours.

10) How does competitive pricing help businesses?

It ensures that a company remains competitive in the market by aligning prices with competitors.

Essay Questions with Hints:

Discuss the role of pricing in business strategy and its impact on profitability and market positioning.

- o Define pricing strategy and its significance.
- Explain how pricing affects revenue, customer perception, and competition.
- o Provide examples of companies that use strategic pricing effectively.

2) Explain different pricing strategies and their advantages and disadvantages.

- Define competitive pricing, value-based pricing, psychological pricing, and regulatory pricing.
- Discuss how each strategy benefits businesses in different market scenarios.
- o Give examples of companies that apply these strategies successfully.

3) How does market structure influence pricing decisions? Provide examples.

- Define market structures (perfect competition, monopoly, oligopoly, monopolistic competition).
- o Explain how pricing power varies in each structure.
- Use real-world examples (e.g., monopolies in public utilities, oligopolies in telecom, perfect competition in agriculture).

- Analyze the case study of Apple's pricing strategy and its impact on customer perception and sales.
 - o Explain Apple's premium pricing strategy.
 - o Discuss how brand positioning justifies high prices.
 - o Examine customer loyalty and willingness to pay for perceived quality.
- Evaluate the effectiveness of Uber's surge pricing strategy in managing demand and supply.
 - o Define surge pricing and its working mechanism.
 - o Discuss benefits such as incentivizing drivers and balancing demand.
 - o Address customer concerns and Uber's methods to ensure fairness.

Multiple-Choice Questions (MCQs) with Answers:

- 1) Which of the following is NOT an objective of pricing policy?
 - A) Profit maximization
 - B) Market penetration
 - C) Increasing production costs
 - D) Price stability

Answer: C) Increasing production costs

- 2. In which market structure does a company have the most control over pricing?
 - A) Perfect competition
 - B) Monopoly
 - C) Monopolistic competition
 - D) Oligopoly

Answer: B) Monopoly

- 3. What does value-based pricing focus on?
 - A) The cost of production
 - B) The perceived value of the product by customers
 - C) Competitor pricing
 - D) Government regulations

Answer: B) The perceived value of the product by customers

- 4. Which pricing strategy is used to attract new customers by setting lower prices initially?
 - A) Price skimming
 - B) Penetration pricing
 - C) Psychological pricing
 - D) Surge pricing

Answer: B) Penetration pricing

5. How does competitive pricing work?

- A) Prices are set based on production costs
- B) Prices are based on competitors' pricing strategies

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- C) Prices are set randomly without market research
- D) Prices remain fixed regardless of market changes

Answer: B) Prices are based on competitors' pricing strategies

6. Which of the following best describes psychological pricing?

- A) Setting prices based on government regulations
- B) Using pricing techniques to influence customer perception
- C) Adjusting prices dynamically based on demand and supply
- D) Charging a high price to reflect a luxury product

Answer: B) Using pricing techniques to influence customer perception

7. What is the primary purpose of regulatory pricing?

- A) To allow companies to maximize their profits
- B) To prevent new firms from entering the market
- C) To ensure fair pricing for essential goods and services
- D) To increase competition among businesses

Answer: C) To ensure fair pricing for essential goods and services

8. Why do companies like Uber use surge pricing?

- A) To maximize long-term profits
- B) To balance supply and demand during peak hours
- C) To increase driver salaries permanently
- D) To discourage customers from using their service

Answer: B) To balance supply and demand during peak hours

9. Which pricing strategy is commonly used by luxury brands like Apple?

- A) Cost-based pricing
- B) Competitive pricing
- C) Premium pricing
- D) Discount pricing

Answer: C) Premium pricing

10. Which factor does NOT directly affect pricing decisions?

- A) Customer demand
- B) Production costs
- C) Employee salaries in unrelated departments
- D) Market competition

Answer: C) Employee salaries in unrelated departments

16.13 CASE STUDY:

Apple's iPhone Pricing Strategy:

Introduction

Pricing is a critical component of business strategy, influencing profitability, market positioning, and consumer perception. A well-crafted pricing strategy can drive a company's success, while a poorly executed one can lead to failure. This case study examines Apple's iPhone pricing strategy, a prime example of a successful premium pricing model, and extracts key lessons for businesses considering similar approaches.

Apple's iPhone Pricing Strategy:

Apple has strategically positioned the iPhone as a high-end product with a premium price tag. This pricing approach, coupled with strong branding and innovation, has played a crucial role in the company's market leadership. The following elements highlight Apple's pricing strategy and the lessons businesses can learn from it.

1) Brand Positioning:

Apple has meticulously crafted an image of innovation, sophistication, and exclusivity. The iPhone is perceived as a luxury product, allowing Apple to charge higher prices. The key takeaway is that effective brand positioning is essential for commanding a premium price. Businesses should focus on building a strong brand identity aligned with their target customers' aspirations and values.

2) Unique Value Proposition:

Apple differentiates itself by consistently delivering cutting-edge technology, sleek design, and seamless integration between hardware, software, and services. This creates a superior user experience that justifies its premium pricing. The lesson here is that businesses must invest in research and innovation to offer a distinctive value proposition that resonates with customers and supports higher pricing.

3) Leveraging Customer Perception:

Apple has successfully shaped customer perception through effective marketing and communication. Owning an iPhone is seen as a status symbol, reflecting technological superiority and style. This perception allows Apple to sustain high prices while maintaining customer loyalty. Businesses should strive to create a strong emotional connection with customers, shaping their perception of value and desirability associated with their products or services.

4) Focus on User Experience:

Apple prioritizes user experience, providing an intuitive interface and a comprehensive ecosystem of devices and services. This approach enhances customer satisfaction and fosters brand loyalty. The key takeaway is that businesses should invest in creating a seamless and exclusive user experience that differentiates their offerings and justifies higher pricing.

5) Brand Consistency and Quality:

Apple maintains a strong focus on quality, using premium materials, superior craftsmanship, and exceptional customer service. This reinforces its reputation as a high-quality brand, making customers willing to pay a premium. Businesses must prioritize consistent quality to justify higher prices. A reputation for excellence builds trust and long-term customer commitment.

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Conclusion:

Apple's iPhone pricing strategy serves as a model for successful premium pricing. By focusing on brand positioning, unique value creation, customer perception, user experience, and quality, Apple has been able to sustain high price points and maintain a loyal customer base. Businesses looking to implement a premium pricing strategy can learn valuable lessons from Apple's approach, ultimately strengthening their brand perception, customer loyalty, and profitability.

Discussion Questions and Analytical Answers:

1) How does Apple's premium pricing strategy affect its market share compared to competitors offering lower-priced alternatives?

Apple's premium pricing strategy limits its market share in terms of volume but maximizes revenue per unit sold. Competitors such as Samsung and Xiaomi capture price-sensitive customers, but Apple retains a loyal base willing to pay a premium for quality and ecosystem integration. This strategy ensures higher profit margins despite lower unit sales.

- 2) What risks does Apple face in maintaining a premium pricing strategy? Apple faces risks such as market saturation, economic downturns reducing consumer purchasing power, and increasing competition from high-quality yet lower-priced alternatives. Additionally, innovation cycles must remain strong to justify premium prices, and any perceived decline in innovation could weaken Apple's pricing power.
- 3) Can Apple sustain its premium pricing model in emerging markets where affordability is a major concern?

While Apple has introduced lower-cost models (e.g., iPhone SE) to attract emerging market consumers, its primary strategy remains premium pricing. The company also employs installment plans, trade-in programs, and regional pricing strategies to make iPhones more accessible while maintaining brand exclusivity.

4) How does Apple's ecosystem strategy support its premium pricing approach?

The seamless integration between iPhones, MacBooks, iPads, Apple Watch, and services like iCloud and Apple Music strengthens customer loyalty. Once users enter the Apple ecosystem, switching costs increase, making them more willing to pay premium prices for new Apple products to maintain compatibility and convenience.

5) What lessons can other businesses learn from Apple's pricing strategy?

Businesses can learn the importance of brand positioning, product differentiation, customer perception management, and delivering a superior user experience. Consistency in quality and innovation is key to maintaining a premium pricing model. Companies must also build an ecosystem or unique value proposition that justifies higher prices and fosters customer loyalty.

Case Study No 2: Uber's Surge Pricing Strategy

Introduction:

that adjusts fares in real-time based on fluctuations in demand. While this strategy has sparked both praise and criticism, it serves as a powerful tool for balancing supply and demand, ensuring reliable transportation while maximizing revenue. This case study examines Uber's surge pricing strategy and explores its impact on supply and demand management, customer psychology, and effective communication during price fluctuations.

Uber's Surge Pricing Strategy:

1) Balancing Supply and Demand:

During peak periods, such as rush hours, holidays, or special events, the demand for Uber rides often surpasses the available supply of drivers. Surge pricing acts as an incentive, increasing fares to attract more drivers onto the platform. By signaling higher potential earnings, Uber ensures that more drivers become available, helping to reduce wait times and provide reliable transportation. The key takeaway is that businesses can use price incentives to manage supply and demand fluctuations effectively.

2) Dynamic Pricing:

Uber's surge pricing exemplifies dynamic pricing, where fares adjust in real-time based on current market conditions. This model allows Uber to optimize revenue by capturing customers' willingness to pay more during peak times. By dynamically adjusting prices, Uber can efficiently allocate resources while maintaining a balance between driver availability and passenger demand. The lesson here is that businesses should consider dynamic pricing strategies to adapt to changing market conditions and maximize revenue.

3) Customer Psychology:

Although surge pricing can provoke negative reactions from customers, understanding customer psychology is crucial in managing perceptions. Uber mitigates dissatisfaction by providing clear explanations about surge pricing and its necessity. Transparent communication through in-app notifications helps customers accept temporary price increases by fostering understanding and trust. This case study underscores the importance of addressing customer psychology and maintaining open communication to build trust in dynamic pricing models.

4) Effective Communication:

Communication plays a crucial role in managing surge pricing. Uber notifies customers about the surge multiplier and provides an estimated fare before they confirm a ride, allowing them to make informed decisions. By ensuring transparency in pricing fluctuations, Uber empowers customers to evaluate their options and budget accordingly. The key takeaway is that businesses should proactively inform customers about price variations to enhance transparency, reduce dissatisfaction, and support informed decision-making.

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5) Pricing Fairness and Algorithmic Optimization:

A major challenge for Uber's surge pricing is maintaining fairness while avoiding accusations of price gouging. To address this, Uber has implemented safeguards such as price caps, time limits, and alternative transportation suggestions. Additionally, Uber's pricing algorithm optimizes fares by analyzing multiple factors, including real-time demand, driver availability, historical demand patterns, and anticipated customer behavior. This data-driven approach ensures that surge pricing remains dynamic yet reasonable and acceptable. The lesson here is that businesses employing dynamic pricing must consider fairness, optimize algorithms, and implement safeguards to maintain customer trust.

Conclusion:

Uber's surge pricing serves as an effective strategy for balancing supply and demand while maximizing revenue. By leveraging dynamic pricing, considering customer psychology, and ensuring effective communication, Uber manages demand fluctuations efficiently while maintaining service reliability. Businesses can learn valuable lessons from Uber's approach by developing pricing strategies that are adaptable, customer-centric, and driven by data to meet evolving market conditions and drive sustainable growth.

Discussion Questions and Analytical Answers:

How does Uber's surge pricing model impact driver availability and service reliability?

Surge pricing incentivizes drivers to work during peak demand periods, increasing supply and reducing wait times. This enhances service reliability, ensuring that passengers can find rides even during high-demand periods.

2) What are the potential downsides of surge pricing for customers, and how can businesses mitigate these concerns?

The main downsides include increased fares during peak times, potential perceptions of price gouging, and customer dissatisfaction. Businesses can mitigate these concerns by implementing price caps, offering alternative transport suggestions, and maintaining transparency in pricing communication.

3) Can surge pricing be applied to industries beyond ride-sharing? Provide examples.

Yes, surge pricing is applicable in various industries. For instance, airlines use dynamic pricing based on seat demand, hotels adjust rates during peak seasons, and e-commerce platforms raise prices for high-demand products during special sales events.

4) How does customer perception of fairness impact the effectiveness of surge pricing?

If customers perceive surge pricing as unfair or exploitative, they may seek alternative services, leading to customer attrition. Businesses must ensure fairness through clear communication, price limits, and demonstrating the necessity of dynamic pricing for service availability.

5) What lessons can businesses learn from Uber's surge pricing strategy when implementing their own dynamic pricing models?

Businesses should focus on balancing supply and demand, maintaining transparency in pricing changes, considering customer psychology, and using algorithm-driven optimizations. Implementing safeguards against excessive pricing can also help retain customer trust and satisfaction.

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LESSON-17

PRICING STRATEGIES AND THEIR APPLICATIONS

17.0 OBJECTIVES:

After completion of the lesson, the learner will:

- Understand the role of price skimming in business strategy and its impact on revenue.
- Identify key objectives of pricing skimming, including profit maximization.
- · Understand the Objectives of Price Skimming.
- Recognize the importance of marketentry &rapid adoption.
- Explore various pricing strategies such as Cost-Plus Pricing, and Freemium pricing.
- Examine real-world case studies to understand successful and failed pricing strategies.

STRUCTURE:

- 17.1 Introduction
- 17.2 Objective of Pricing Strategies and their Application
- 17.3 Skimming Pricing
- 17.4 Penetration Pricing
- 17.5 Cost-Plus Pricing
- 17.6 High-Low Pricing
- 17.7 Freemium Pricing
- 17.8 Congestion Pricing
- 17.9 Congestion Pricing Strategies
- 17.10 Summary
- 17.11 Key Words
- 17.12 Self-Assessment Questions
- 17.13 Reference Books

17.1 INTRODUCTION:

As much as it can skyrocket your profit margins, it can make your business suffer a great financial loss. In order to generate huge revenue in sales, we need to **develop the appropriate pricing strategy**, which is where you might run into trouble. If you under price your products, you tend to miss out on profitability, over-price your offers, and your potential clients are a mile away.



17.2 OBJECTIVE OF PRICING STRATEGIES AND THEIR APPLICATION:

A business firm will have several pricing objectives. Some of them are primary, some of them are secondary, some of them are long-term while others are short-term. However, all pricing objectives emanate from the corporate and marketing objectives of the firm.

- 1) Pricing for a Target Return
- 2) Pricing for Market Penetration
- 3) Pricing for Market Skimming
- 4) Discriminatory Pricing
- 5) Stabilizing Pricing
- 6) Competitor-Oriented Pricing
- 7) Achieving Market Share
- 8) Profit Maximization Pricing

Besides the above, fast turning around and early cash recovery, profit optimization in the long term and target sales volume could also be other pricing objectives.

17.3 SKIMMING PRICING:

Skimming pricing involves charging customers different prices according to different segments. The goal of this pricing strategy is to maximize profits early on as the fall in the price of the specific good or service is imminent.

This pricing strategy involves setting a higher-than-normal price on your product or service immediately after it hits the market. After a justifiable period, you drop the initial price to a lower and compatible price, implying the product has reached the end of its life cycle.

You will find the skimming pricing strategy in the high-tech industry among gadget, software, and application manufacturers. The rationale behind this strategy is that a company comes up with a completely new offering and charges a premium for it. With time, the product loses the buzz, and the price is slashed considerably as the market demand falls.

A practical example is when Apple comes up with a new phone in the iPhone series and puts up a hefty price for its new specifications.

The market responds and buys this new product at a high price due to the demand and buzz around it. After a while, the price is reduced as the product becomes more popular and available in the market.

Pros:

- · Provides higher upfront sales figures to cover production costs.
- · Helps to create a high-end brand image for a business
- Encourages free organic word-of-mouth advertising about your product.

17.3

Cons:

- · Limited by other competitors offering similar products.
- · Only work with demand that does not respond to price changes.
- · Requires a degree of monopoly power.

Here are Some Examples of Skimming Pricing:

- Apple's iPhone: Apple typically launches new versions of its iPhone at high prices, targeting early adopters willing to pay a premium for the latest technology. Over time, the company gradually lowers the price as the product becomes more widely adopted.
- 2) Tesla's Electric Cars: Tesla's electric cars are priced at a premium compared to others on the market. The company targets early adopters who value the technology and sustainability of the product.
- 3) Sony's Play Station: When Sony launches a new version of its Play Station gaming console, it typically prices it high, targeting hardcore gamers who want the latest technology. As the console becomes more widely adopted, the price is gradually lowered to attract a wider audience.
- 4) GoPro Cameras: GoPro cameras are known for their ruggedness and high-quality video capabilities. When the company launches a new camera, it typically prices it high, targeting early adopters willing to pay for the latest technology. Over time, the company lowers prices to appeal to a broader audience.
- 5) Uber's Surge Pricing: While not a product launch, Uber's surge pricing is an example of skimming pricing in the service industry. When demand for rides is high, Uber charges a premium price to riders willing to pay for the convenience of a ride. As demand subsides, the company gradually lowers the price back to normal levels.

Penetration & Skimming Pricing Strategy

Characteristics	Penetration pricing	Skimming pricing	
Definition	Refers to a pricing technique where a new product is introduced to the market at a low price to make market penetration easier	Refers to a pricing strategy where high markups are charged for a new product hence high price	
Objective	Aims to penetrate the market easily	Aims to skim the market via the introduction of new products	
Demand	Is used when the product demand is elastic	ls used when the product demand is inelastic	
Sales quantity	Achieves bulk sales due to the low prices	Achieves small sales due to the high pricing	
Profit margins	Achieves low-profit margins	Achieves high-profit margins	

Source: Difference Between

Figure 17.1: Penetrating & Skimming Pricing Strategy

17.4.1 PENETRATION PRICING:

Penetration pricing is a planned pricing strategy whereby the prices of a product are initially set low to quickly reach a wide range of audiences. This strategy helps new businesses enter a new market and have a chance of capturing some market share.

The trick behind this pricing method is to use low prices to raise awareness about a new product and steal a competitor's market audience. After some time, the company raises the price to recover and maximize profits and demonstrate the increasing value of the product.

One fact you will agree with is that the penetration strategy works well with topnotch branding, even though it is usually employed in the short term. When used in the long term, it becomes unsustainable, and the business can begin to leave too much money on the table. The penetration pricing strategy has a huge effect on sales, helping new businesses guarantee a boost in their initial sales. You enjoy much of the revenue that would have been diverted to other competitors

17.5

Examples of Penetration Pricing:

Product-Based Companies:

Many product-based manufacturers, like food and beverage companies, often leverage this method to introduce new products into the market. They set low prices so customers can give them a try and patronize them.

In product-based penetration pricing, different companies make use of a unique approach to achieve their aim. For example, a new drink company is trying to enter the fizzy drink industry. By first slashing their price by 20%, they gain recognition in the market and consumer demand.

After acquiring a large chunk of customer interest, the company can increase to a higher price to compete with other fizzy drink-producing companies.

While a fizzy drink company uses this approach, a sausage company may decide to employ a buy-two-get-one-free approach. The common goal of both companies is to promote their products and have a good bottom line.

Service-Based Companies:

Proper examples of service-based companies are the Internet and cable providers like Netflix, Amazon Prime, and telecommunication companies.

Most of the providers offer free streaming services (free trials or extra channels) to attract new subscribers. Although there is usually an ultimatum, offers like these are still strongly effective.

Other approaches employed by service-based companies are bonuses and the choice of subscription plans. With these incentives, companies are able to stand out in the midst of competition.

Pros:

- · Raise brand awareness.
- · Help win customers from competitors.
- · Limits competition as your price is the bargain in the market.
- Helps you capture a significant amount of the market share.

Cons:

- · Requires significant up-front investment.
- A relatively high risk as there is no ready guarantee of success.

- Centre for Distance Education
 - · Leads to a price war with stronger competitors.
 - · Not a suitable long-term pricing strategy.

Here are Some Examples of Penetration Pricing:

1) Amazon: When Amazon launched its Kindle e-reader in 2007, it priced the device at \$399. However, in 2009, it introduced Kindle 2 at a much lower price of \$299 and then dropped it even further to \$139 in 2010. This aggressive pricing strategy helped Amazon to dominate the e-reader market quickly.

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- 2) Uber: Uber used penetration pricing when it launched in new markets by offering deeply discounted rides to attract new customers and gain market share. This pricing strategy helped Uber rapidly expand its user base and establish itself as the dominant ride-sharing platform.
- 3) Xiaomi: Xiaomi, a Chinese smartphone maker, uses penetration pricing to compete with established players like Apple and Samsung. Xiaomi offers high-quality smartphones at a fraction of the price of its competitors, which has helped it to gain market share in China and other developing countries.
- 4) Gillette: When Gillette launched its Mach3 razor in 1998, it priced the product at a premium to its existing product line. However, it quickly realized that it needed to offer a lower-priced version of the razor to compete with other brands. Gillette introduced the Mach3 Turbo at a lower price point, which helped it to capture a larger share of the market.
- 5) McDonald's: McDonald's often uses penetration pricing to promote new products or limited time offers. For example, it may offer a new menu item at a lower price to entice customers to try it and then gradually increase the price once it has gained popularity.

17.5 COST-PLUS PRICING:

It is a common method of determining the selling price of a product. It can also be known as average cost pricing or full cost pricing or margin pricing markup pricing. The selling price is found by adding a certain percentage mark up to the average variable cost. This pricing method is adopted by most of the business firms. Here P = C + a certain percentag 10 pf mark up. So, P = AVC +CM. This can be understood by an example. Suppose the total fixed cost is Rs.40000, total output is Rs.10000, total variable cost is Rs.60000 then

AFC per unit = TFC/total output = 40000/10000 = Rs. 4AVC = TVC/ total output = 60000/10000 = Rs.6ATC = 4+6 = Rs.10

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Net profit margin is assumed to be 15% of the Total cost. Therefore, the net profit margin would be: $15 \times 10/100 = \text{Rs}.1.50$.

Therefore, Price = Rs.10+1.50 = 11.50. This Rs.11.50 is the mark up price and if the price was reduced in the recession, then the price would be reduced. Then,

Price = Rs.10-1.50 = Rs.8.50, this is mark down pricing.

The selection of markup pricing depends on the specific cost measure used in the computations. The selected cost measure also depends on the type of business. The percentage of profit margin or markup is calculated as a percentage of prices rather than the cost. This method of pricing helps to cover the total cost and to ensure fair profit percentage. Here costs play a vital region in fixing the prices and not the demand. The cost of a product computation may differ from firm to firm depending on the methods of costing that they follow. The sort can be actual, expected or standard. In fact, in practice the businessman fixes a fair profit margin or the mark up as a percentage what the market will bear.

There are many advantages and defects in this system. The main advantages that can be found in this system are-

- a) It can help in fixing a fair price
- b) It can be applied easily
- c) It is helpful when the firm is uncertain about the demand in the market.
- d) It does not postpone the recovery of fixed costs.
- e) It is very economical.

The defects of this system are -

- a) It ignores the influence of demand on price.
- b) The market forces are ignored
- c) Competition is not taken into consideration
- d) Cost is considered the main factor that influences the price.

The mathematical representation of the cost-plus pricing model is:

Cost-Plus Pricing = Cost + Desired Markup Percentage

OI

Cost-Plus Pricing=Labor Costs+Material Costs+Overhead Costs x (1+Markup Amount)

- . Labor Cost (LC) refers to the amount of money you pay to workers for their work.
- Material Cost (MC) refers to the total money spent on materials to produce a
 product.



Overhead cost (OC), in simple terms, is an unbudgeted expense. This cost is an
ongoing business expense that is not directly attributed to creating a product or
service.

Let's assume that the LC of a shoe is \$20, MC is \$10, and OC is \$5, respectively, taking the desired markup percentage to be 40%. Let's calculate the selling price of each shirt.

Cost-Plus Pricing=Labor Costs+Material Costs+Overhead Costs x (1+Markup Amount)

Therefore, the selling price of a shoe is \$49.

Pros:

- Easy to calculate.
- Easier to predict the profit margin.

Cons:

• May not reflect the true value of the product.

Here are some examples of cost-plus pricing:

- Construction Projects: In construction projects, cost-plus pricing is commonly used.
 The contractor estimates the project's cost, adds a percentage markup to cover overhead expenses and profit, and bills the client accordingly.
- 2) Government Contracts: When the government needs to procure goods or services, they often use a cost-plus pricing model. This pricing method ensures that the supplier covers all their costs and makes a profit from the sale.
- 3) Custom Manufacturing: Custom manufacturing companies often use cost-plus pricing to pricing their products. They estimate the cost of raw materials, labor, and overhead and then add a markup to the total cost to determine the final selling price.
- 4) Service Industry: In the service industry, cost-plus pricing is used to price hourly services such as consulting or legal services. The hourly rate includes the cost of labor, overhead, and profit margin.
- 5) Retail Industry: The retail industry may use cost-plus pricing for private-label products. The retailer sets the product's price based on the production cost and adds a markup for profit.

17.6 HIGH-LOW PRICING:

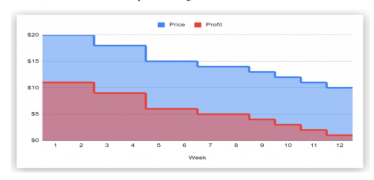
High-low pricing is a type of pricing strategy similar in ideology to the skimming pricing strategy. In this type of pricing strategy, a company initially charges a high price for its product and service and brings it down to a lower price later.

Unlike the price-skimming strategy, the slash in pricing is not direct but comes in the form of promotions, markdowns, and clearance sales.

The main goal of the high-low pricing strategy is to alternate the price of a good or service between high and low over a specific period. By leveraging price-sensitive customers, this strategy comes out as an effective bargain, driving high sales during the period.

Note that the **changes in prices in this pricing strategy are not permanent**, which what distinguishes it from the skimming pricing strategy. Over time, the company returns the price of the goods or service to the initial price before the change after the elapse of the allocated time.

An example of this pricing strategy is in the case of seasonal products, where the price is high during their in-demand season. During the off-season, when the product is no longer in demand, the business can slash prices through clearance sales to boost demand.



Here are some examples of High Low Pricing:

- Smart Phones: Virtually all smart phones (especially flagship and mid-range phones)
 are introduced at a high price point and gradually discounted as hype dies down (and
 new models are announced).
- 2) Video Game Products: While not all video game products use this strategy (video game accessories like controllers almost never drop in price)-this is the primary pricing strategy for mass market game consoles and game software.



3) Mid-Range Sports Apparel: High-low pricing is the preferred strategy for many mid-range sports apparel retailers (especially those found in North American malls). New designs are released at peak prices at the onset of a new season and are discounted as demand wanes.

Pros:

- · An effective strategy for selling off low-demand products.
- Helps increase the revenue of a business.

Cons:

 The business is open to losing profits as customers can exploit the vulnerability of the change in prices in their favor.

17.7 FREEMIUM PRICING:

Freemium pricing is a combination of two terms: premium and free. The freemium strategy offers customers free access to a specific product for a fixed amount of time. Everybody gets excited when they get gifts. This pricing strategy uses gifts to gain acceptance in the market.

Tech and software companies are the businesses associated with this pricing model as their business structure allows it. They provide customers with access to a basic version of a product at no charge, with the option of paying for access to advanced features.

The goal of the freemium pricing strategy is to **convert customers enjoying free access to premium users.** Customers get a taste of what they want before subscribing, which is a win-win situation for both parties.



Figure 17.2: Freemium Pricing Strategy

Pros:

- · Helps businesses create brand awareness.
- · Converts free customers to paying ones.
- Helps businesses establish a universal appeal that brings in new customers.

Cons:

• There is always the risk of users not going premium.

Examples:

- Companies like Mail Chimp provide free services with limited features and options, if
 users want additional features, then they have to pay for them.
- Online magazines and newspapers like Harvard Business Review offer a limited number of free articles, if the user wants unlimited access, then he has to pay for it.
- Free applications like Pandora provide services for free with advertisements, if customers want an ad-free experience, and then they have to pay for it.

17.8 CONGESTION PRICING:

Congestion pricing - sometimes called value pricing - is a way of harnessing the power of the market to reduce the waste associated with traffic congestion. Congestion pricing works by shifting some rush hour highway travel to other transportation modes or to off-peak periods, taking advantage of the fact that the majority of rush hour drivers on a typical urban highway are not commuters. By removing a fraction (even as small as 5 percent) of the vehicles from a congested roadway, pricing enables the system to flow much more efficiently, allowing more cars to move through the same physical space. Similar variable charges have been successfully utilized in other industries - for example, airline tickets, cell phone rates, and electricity rates. There is a consensus among economists that congestion pricing represents the single most viable and sustainable approach to reducing traffic congestion.

17.9 CONGESTION PRICING STRATEGIES:

Congestion pricing projects can be grouped into two broad categories:

- 1) Projects involving tolls; and
- 2) Projects not involving tolls.
 - · Strategies Involving Tolls
 - o HOT Lanes (Partial Facility Pricing)
 - o Express Toll Lanes (Partial Facility Pricing)
 - o Pricing on Entire Roadway Facilities

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 - o Zone-Based Pricing, including Cordon and Area Pricing

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- o Region wide Pricing
- Strategies Not Involving Tolls
 - o Parking Pricing
 - o Priced Vehicle Sharing and Dynamic Ridesharing
 - Pay as You Drive Making Vehicle Use Costs Variable

17.10 **SUMMARY:**

This chapter has explained the main objectives of pricing policy. Pricing strategies that can be followed in the market while introducing a new product. The following two approaches help in underrating the concept -Skimming prices or penetration pricing. This pricing strategy is a strategy where a product or service is at a very low price, and it intends to drive competitors out of the market or create barriers to entry for potential and new competitors.

17.11 KEY WORDS:

- 1) High Initial Price-The product is introduced at a high price to maximize early
- Early Adopters-Customers who are willing to pay a premium for new and innovative products.
- Luxury Products-High-end goods (e.g., iPhones, designer brands) where customers pay for exclusivity.
- Premium Pricing-A strategy where products are priced higher than competitors to create a perception of quality.
- Rapid Market Share Growth-Helps companies capture a large portion of the market quickly.
- Customer Acquisition-Low pricing encourages more customers to try the product.
- Competitive Pricing-Companies set their price lower than competitors to stand
- Discouraging Competition-A low price can deter new entrants from competing in the market.
- Fixed Cost-Expenses that do not change with production volume (e.g., rent, salaries).
- 10) Variable Cost-Costs that change with production levels (e.g., raw materials,
- 11) Markup Percentage-The extra amount added to the cost price to determine the selling price.

12) Profit Margin-The percentage of revenue that remains as profit after costs are deducted.

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- 13) Production Costs-The total cost involved in making a product, including raw materials and labor.
- 14) Break-Even Analysis-A calculation to determine the point at which revenue equals total costs.
- 15) Price Stability-Cost-plus pricing results in consistent pricing over time, reducing price fluctuations.

17.12 SELF-ASSESSMENT QUESTIONS:

- 1) Explain objectives of Pricing strategies and their applications
- 2) What is skimming pricing?
- 3) Discuss Penetration Pricing method
- 4) Explain the concept of Cost-Plus Pricing method with a suitable example
- 5) What is freemium pricing
- 6) Elucidate high-low Pricing with examples

Short Questions with Short Answers:

1) What is skimming pricing?

A pricing strategy where a high initial price is set and gradually lowered over time.

2) When is price skimming most effective?

When launching innovative or high-tech products with little competition.

3) What type of customers does skimming pricing target first?

Early adopters and customers willing to pay a premium.

4) Why do companies' lower prices later in skimming pricing?

To attract more price-sensitive customers and expand the market.

5) What is penetration pricing?

A strategy where a company sets a low initial price to attract customers and gain market share.

6) Why do businesses use penetration pricing?

To discourage competition and establish a strong customer base.

7) Which type of market benefits most from penetration pricing?

Price-sensitive and highly competitive markets.

$\textbf{8)} \quad \textbf{What happens after a company gains market share with penetration pricing?}$

The price may gradually increase to improve profitability.

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9) Why do companies use cost-plus pricing?

To ensure they cover costs and earn a predictable profit margin.

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10) What is a simple formula for cost-plus pricing?

Selling Price = Cost + Markup Percentage.

Essay Questions with Hints

1) How does price skimming impact different types of consumers in the market?

Late adopters (wait for price drop)

Price-sensitive customers (may never buy)

Mention real-world examples (gaming consoles, luxury products).

2) When should a company use price skimming, and when should it avoid it?

Explain ideal conditions (high innovation, strong brand, limited competition) Explain when to avoid it (high competition, price-sensitive market, fast-changing technology)

3) Compare and contrast penetration pricing with price skimming.

Compare objectives (quick market entry vs. high initial profits) Discuss target customers (mass market vs. early adopters)

Explain price changes over time \rightarrow Give real-world comparisons (Netflix vs.

4) What are the risks associated with penetration pricing, and how can businesses manage them?

Define penetration pricing

Explain risks (low initial profit, difficulty in raising prices later, price wars)

Suggest solutions (brand differentiation, customer retention strategies, gradual price increases).

5) How does cost-plus pricing differ from market-based pricing? Which is more effective?

Define cost-plus pricing and market-based pricing

Compare approaches (cost-driven vs. demand-driven)

Discuss effectiveness in different industries (e.g., government contracts use costplus, competitive markets use market-based pricing).

Multiple-Choice Questions (MCQs) with Answers

- (.... (....
- 1. What is the primary objective of skimming pricing?
- a) To attract price-sensitive customers
- b) To quickly capture market share
- c) To maximize revenue from early adopters
- d) To set the lowest possible price

Answer: c) To maximize revenue from early adopters

- 2. Which type of product is most suitable for price skimming?
- a) Commodities like rice and wheat
- b) Luxury and high-tech products
- c) Generic household products
- d) Perishable food items

Answer: b) Luxury and high-tech products

- 3. Price skimming is most effective when:
- a) The market is highly competitive with many substitutes
- b) There is low demand for the product
- c) The product is innovative and has little or no competition
- d) Production costs are extremely low

Answer: c) The product is innovative and has little or no competition

- 4. A major drawback of price skimming is:
- a) It attracts too many customers too quickly
- b) It may encourage competitors to enter the market
- c) It leads to higher production costs
- d) It results in immediate losses

Answer: b) It may encourage competitors to enter the market

- 5. What is the primary goal of penetration pricing?
- a) recover research and development costs quickly
- b) To discourage competitors from entering the market
- c) To attract only premium customers
- d) To maintain high profit margins from the start

Answer: b) To discourage competitors from entering the market

- 6. A company using penetration pricing will:
- a) Set every high initial price and lower it gradually
- b) Set a low initial price to gain market share
- c) Keep the same price for a long period
- d) Avoid any discounts or promotional pricing

Answer: b) Set a low initial price to gain market share

- 7. Penetration pricing is most suitable for:
- a) Unique luxury products
- b) Price-sensitive markets
- c) Limited-edition items
- d) Products with high brand loyalty

Answer: b) Price-sensitive markets

- 8. A major risk of penetration pricing is:
- a) Competitors may easily copy the strategy
- b) High initial profit margins
- c) Customers may refuse to buy at a higher price later
- d) Difficulty in reaching early adopters

Answer: c) Customers may refuse to buy at a higher price later

- 9. Cost-plus pricing is best described as:
- a) Setting a price based on competitor prices
- b) Adding a fixed percentage margin to the cost of production
- c) Charging customers the highest possible price
- d) Determining price based on demand elasticity

Answer: b) Adding a fixed percentage margin to the cost of production

- 10. Which of the following is a major advantage of cost-plus pricing?
- a) Ensures cost recovery and a guaranteed profit margin
- b) Always leads to competitive pricing
- c) Maximizes short-term revenue
- d) Focuses on market-based pricing

Answer: a) Ensures cost recovery and a guaranteed profit margin

CASE STUDY: CASE OF SMARTWATCHES ON SKIMMING PRICING

Apple is more than just phones. Is the pricing strategy used in Apple's iPhones also noticeable in the case of smartwatches? Let's compare Apple devices with other well-known brands and see if they also stand out among their competitors.

Initial Price:

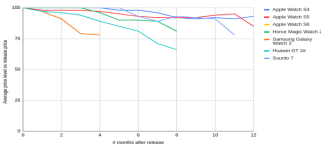
D.1	Apple Watch S4	Apple Watch S5	Apple Watch S6	Honor Magic Watch 2	Samsung Galaxy Watch 3	Huawei GT 2e	Suunto 7
Release date	09.2018	09.2019	09.2020	02.2020	08.2020	08.2020	01.2020
Release price	455	544	522	200	489	155	444
Price half an year after release	446	506	N/A	180	N/A	126	413

17.17

We see that the initial price of Apple models increased between 2018 and 2019. However, the price has not changed with the launch of the S6 model. Apple Watches are one of the most expensive products in their category but, just like phones, the initial price of the Samsung watch was also on the same level.

Price After the Launch:





The chart shows that the three products that did not decrease their price after the launch for more than 3 months included Apple Watch S4, Honor Magic Watch 2 and Suunto 7. Apple Watch S6, launched in September 2020, is on track to join this group - so far, 3 months after its launch, its price has not decreased.

Although less than 12 months have passed since the launch of some of the models, we can see that, for instance, Samsung Galaxy Watch 3 did not take up the fight with Apple products in this segment, and its price decreased by the whole 22% four months after the launch.

After the change of the prices, the chart shows that, approximately six months later, the prices of many products start to decrease significantly, but this is not the case with Apple watches. The prices of their products did not decrease by more than 20% even one year after the launch. Interestingly, the price of Apple Watch S4, which has now been on the market for 2 years, has decreased only by 18%.

We can see, therefore, that also in this category Apple uses the advantage of being regarded as a premium brand, and it no longer competes with popular companies, such as Samsung, but with specialised manufacturers, such as Suunto.

Summary

As shown by the analysis of historic prices, it is reasonable to point out Apple as an example of skimming. They use this strategy in at least two categories of their products – phones and watches. However, this is not a unique strategy on the market because Samsung is making similar efforts in the case of phones, and the same strategy is employed by Suunto for watches.

There is also another characteristic of skimming that does not apply to Apple quite as well. That is because the second rule of skimming is that once the early users purchase a particular model, that model grows cheaper, becoming more accessible to other consumer groups. In the case of Apple devices, no such decrease was recorded because even 2 years after the launch they cost approx. 80% of the initial price, and they are still classified as premium products, even when they can no longer be regarded as novel goods and when their specifications no longer match the latest products of the competition within the respective price category.

Conclusion:

Apple's smart watch pricing strategy mirrors its iPhone strategy, leveraging premium pricing and brand loyalty to sustain high profit margins. Unlike competitors that adjust prices downward soon after launch, Apple maintains price stability, reinforcing its high-end positioning. The company effectively differentiates itself not only from mainstream brands like Samsung but also competes with specialized smart watch manufacturers like Suunto. While this approach carries potential risks, Apple's market strength and consumer perception allow it to maintain dominance in the premium smart watch segment.

Discussion Questions and Analytical Answers:

1) How does Apple's pricing strategy for smart watches compare to its iPhone pricing strategy?

Apple follows a similar skimming pricing strategy for its smart watches as it does for iPhones. The company launches new products at a high initial price, targeting early adopters who value innovation and brand prestige. Unlike competitors like Samsung, which reduce prices significantly within months of launch, Apple maintains its premium pricing for a longer duration. This approach ensures sustained profitability and reinforces Apple's premium brand image.

2) How do Apple's smart watch prices compare with competitors' prices over time?

Apple Watches consistently rank among the most expensive smart watches in the market. The initial price of Apple smart watches is significantly higher than brands like Honor and Huawei, whose models start at less than half the price. While competitors like Samsung experience price reductions of over 20% within a few months, Apple Watches maintain their value for much longer, with price drops typically remaining below 20% even after a year.

3) What does the price stability of Apple Watches suggest about consumer perception of the brand?

The minimal price reduction over time suggests that consumers perceive Apple as a luxury and premium brand. Apple benefits from strong brand loyalty, with customers willing to pay a premium for its products due to perceived superior quality, ecosystem integration, and status symbol value. Unlike brands that attract buyers through discounts, Apple sustains demand without aggressive price reductions.

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4) Why do some competitors, like Samsung, lower their smart watch prices soon after launch?

Samsung, along with brands like Huawei and Honor, likely employs a more competitive pricing strategy to attract price-sensitive consumers. These brands do not enjoy the same level of brand loyalty as Apple and may reduce prices to sustain demand over time. Their pricing approach focuses on maximizing sales volume rather than maintaining a premium positioning.

5) What does the data indicate about Apple's competition in the smart watch market?

While Apple and Samsung compete closely in the smart phone market, Apple's smart watch pricing strategy aligns more with specialized manufacturers like Suunto rather than mainstream tech brands. Apple's ability to keep prices stable and maintain premium positioning indicates it competes more on brand prestige and unique software-hardware integration rather than direct price competition.

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LESSON-18

COMPETITIVE AND REGULATED PRICING

18.0 OBJECTIVES:

After completion of the lesson, the learner will:

- Understand the concept of Market Positioning and Customer Attraction & Retention.
- Identify key objectives of pricing policies, including profit maximization
- · Analyse different market structures and Increasing Market Share.
- Recognize the importance of Predatory pricing as a competitive tool and profitability driver
- Explore various pricing strategies such as Price Discrimination, and Predatory pricing.
- · Examine real-world case studies to understand successful and failed pricing strategies.

STRUCTURE:

- 18.1 Introduction
- 18.2 Price Discrimination
- 18.3 Pricing Joint Products
- 18.4 Public Pricing Regulations
- 18.5 Bundling
- 18.6 Peak Load Pricing
- 18.7 Predatory Pricing
- 18.8 Effects of Predatory Pricing on an Industry
- 18.9 Recognizing Predatory Strategies
- 18.10 Summary
- 18.11 Key Terms
- 18.12 Self-Assessment Questions
- 18.13 Reference Books

18.1 INTRODUCTION:

Competitive pricing is the process of selecting strategic price points to best take advantage of a product or service-based market related to competition. This pricing method is used more often by businesses selling similar products since services can vary from business to business, while the attributes of a product remain similar.



Regulated price is the price set as per government regulations. It may take any of the two forms. First, setting the price as per the formula or method laid down by the state as applicable in cotton textile industry. Second, setting the prices as stated by government agency.

18.2

18.2 PRICE DISCRIMINATION:

In economic jargon, price discrimination is usually termed monopoly price discrimination. This label is appropriate because price discrimination cannot happen in a perfectly competitive industry in equilibrium. Monopoly power must be present in a market for price discrimination to exist. This seems a trivial point, when you understand, the definition of price discrimination; the practice of charging different prices to various consumers for a given product. In a competitive market, consumers would simply buy from the cheapest seller, and producers would sell to the highest bidders, and that would be that. With monopoly power, however, the opportunity may exist for the firm to offer different terms (of which price is only one component) to different purchasers, thus dividing the market–a practice known as market segmentation.

Price discrimination refers to the situation where a monopoly firm charges different prices for exactly the same product. The monopoly firm (a single seller in the market) can discriminate between different buyers by charging them different prices because it has the power to control prices by changing its output. The buyers of its product have no choice but to buy from it as the product has no close substitutes. There are three types of price discrimination - First Degree price discrimination, Second Degree price discrimination, and Third-Degree price discrimination. First degree price discrimination refers to a situation where the monopolist charges a different price for different units of output according to the willingness to pay the consumer.

For example, a doctor who is the only super specialist in the town may charge different fees for conducting surgery from different patients based on their ability to pay. Second degree price discrimination refers to a situation where the monopolist charges different prices for different set of units of the same product. For example, the electricity charges per unit of the first 100 Kwh of power consumption may be different from the rate charged for the additional 100 Kwhs. Another example is railway passenger fares; the per kilometer fare is higher for the first few kilometers, which declines as the distance increases. Thus, the discrimination is based on volume of purchases. When the monopolist firm divides the market (for its product) into two or more markets (groups of buyers or segments) and charges different prices in each market, it is known as third degree price discrimination. Airline tickets are a common example of this form of price discrimination.

For example, lower rates are applicable to senior citizens than business travelers, electricity rates applicable to residential users are lower than those applied to commercial establishments and so on.

Managerial Eco

a) First Degree Price Discrimination Monopolists engage in price discrimination when they can increase their profits by doing so. Even if sellers know the maximum amount that different customers are willing to pay, developing a pricing scheme that makes each customer pay that amount, a practice known as first degree price discrimination, can be difficult. Under first degree price discrimination, the full benefit from the trade between buyer and seller accrues to the seller. One strategy to achieve first degree price discrimination is to sell to the highest bidders through sealed bid auctions.

18.3

The auction approach is best suited for situations where the volume of sales is low (usually due to scarcity of the product), where there are many potential buyers who are unable to co-operate among themselves and where buyers all have access to the same information about the product's characteristics. The auction approach would enable the seller to identify those buyers with the highest willingness to pay and would yield the highest possible revenues for the same production costs. This is a common strategy for the sale of very special types of products such as art objects, antique furniture or the rights to the mining and exploration of plots of land. It is not suitable for most bulk-produced products such as cans of cola or computers. Perfect, or first-degree price discrimination can occur when a firm knows the maximum price the individual is willing to pay for each successive unit.

The firm could then charge that highest price for each successive unit and capture the entire consumer surplus. Remember that all forms of price discrimination involve some monopoly power, but perfect price discrimination involves a degree of monopoly power rarely found in the real world.

b) Second Degree Price Discrimination Where the auction approach is not feasible, the company must do its best to approximate the first-degree outcome using its pricing structure. This is based on the notion that an individual consumer derives diminishing satisfaction from each successive unit of any product consumed. This form of price discrimination, which is based on the volume of consumer purchases, is very common and is known as second degree price discrimination. Other forms of second-degree price discrimination include two-tier tariffs, i.e. prices where the consumer must pay a flat fee for access and then a separate fee (which may be zero) for usage. This is typical of many clubs, amusement parks and transport facilities offering monthly or annual passes.

The idea in the case of travel pass, for example, is that the traveller who travels infrequently pays, on average, a higher price per trip because the fixed access cost is spread over fewer trips. On the other hand, the high-volume user spreads this fixed cost over so many trips that he or she may sit next to the infrequent traveller, consume the exact same services (meals, fuel and so on), but end up paying a lower average price for any given trip.

Second-degree price discrimination is also referred to as multipart pricing. It is a block, or step, type of pricing, in which the first set of units is sold at one price, a second set at a lower price, a third set at a still lower price, and so on. Note that this is different from a quantity discount in which the lower (discounted) price applies to all units purchased. In second-degree price discrimination, the lower price applies only to units purchased in that block.

The buyer must have already paid the higher price for the earlier units. Some familiar examples should make this clear: 1. Electricity: In many parts of the developed world residential electricity users are billed at different rates for different blocks of consumption. For example, the first 100 kilowatt-hours may be priced at \$0.62 per kilowatt-hour, the next 100 kilowatt-hours may be priced at \$.059 per kilowatt-hour, and everything over 200 kilowatt-hours may be priced at \$.057 per kilowatt-hour. This is an example of three-block second degree price discrimination. You cannot buy the second 100 kilowatt-hours at the lower price until you have already purchased the first 100 at the higher price. 2. Longdistance phone calls: When you make a long-distance phone call, you are usually charged a higher rate for the first three minutes than for subsequent time. It is impossible to buy just the second three minutes of a phone call. You must first have used the initial three minutes. This is also an example of second-degree price discrimination.

18.4

Now, let's look at second-degree price discrimination in a more formal graphic model. In figure 14.1, the seller faces the demand curve (D) of one typical consumer. Although the cost function is not shown in the figure, assume that marginal revenue and marginal cost intersect and lead to an optimal price of P*. The consumer would choose to buy the quantity Q* at this price. The shaded area of the figure represents the consumer's surplus. It may be, however, that the firm uses multipart pricing to capture a portion of this surplus. Suppose that the firm sets a price of P1 for the first Q1 units purchased and that additional units sell for P2 (a two-stage pricing scheme). The consumer buys Q1 units at price P1 and Q2 units at price P2. That portion of the consumer surplus labeled P1 BCP2 is now captured by the firm rather than by the consumer. This still leaves a rather large portion of the consumer surplus still in the consumer's hands. The firm's management would prefer to capture it all and could do so by using more parts in a multipart pricing strategy. However, to do so, management needs to know a great deal about the consumer's demand.

Second-Degree Price Discrimination

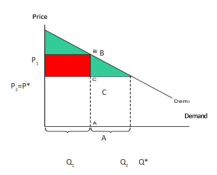


Figure 18.1: Second-Degree Price Discrimination

In this example of second-degree price discrimination, or multi part pricing, the first block of units (Q_1 units) is sold at the price P_1 , and the second block (Q_2 units) is sold at the price P_2 . This allows the seller to capture that part of the consumer's surplus represented by the area P_1BCP_2 .

c) Third Degree Price Discrimination:

Pricing based on what type of consumer is doing the purchasing rather than the volume of purchase is an approach known as third degree price discrimination. This is very common in the sales of air and rail travel, movie tickets and other products where consumers can be segmented into different groups, who are likely to differ greatly in their willingness to pay based on certain easily identifiable attributes. Thus, third-degree price discrimination, or market segmentation, requires that the seller be able to (1) segment, or separate, the market so that goods sold in one market cannot be resold by the buyers in another; and (2) identify distinct demand curves with different price elasticities for each market segment. Students are one of the main beneficiaries of third-degree price discriminations schemes, since their demand is more sensitive than the population at large. Other often identified groups include senior citizens and the young, both of whom also tend to be more price sensitive, and business purchasers, who are often less price sensitive and may be willing to pay a lot for small quality improvements. Suppose, for example, there are only two types of travellers; students and businessmen. Students pay for their travel out of their own pockets, while businessmen charge their travel to their employers who in turn deduct these expenses from their taxable income. Since a typical student is likely to be willing to pay less for a travel ticket, all else being equal, than a typical businessman, it makes sense for the company selling travel services to price higher to the businessman and lower to the tourist to get the largest possible volume of business out of each customer group.

18.3 PRICING JOINT PRODUCTS:

Products can be related in production as well as demand. One type of production inter dependence exists when goods are jointly produced in fixed proportions. The process of producing beef and hides in as laughter house is a good example of fixed proportions in production. Each carcass provides a certain amount of meat and one hide. There is little that this laughter house can do to alter the proportions of the two products.

When goods are produced in fixed proportions, they should be thought of as a "product package." Because there is no way to produce one part of this package without also producing the other part, there is no conceptual basis for allocating total production costs between the two goods. These costs have meaning only in terms of the product package.

Calculating the Profit-Maximizing Prices for Joint Products:

Assume a rancher sells hides and beef. The two goods are assumed to be jointly produced in fixed proportions. The marginal cost equation for the beef-hide product package is given by

MC = 30 + 5Q

18.6

The demand and marginal revenue equations for the two products are

Beef	Hides		
P=60-1Q	P=80-2Q		
MR=60-2Q	MR=80-4Q		

What prices should be charged for beef and hides? How many units for the product package be produced? Summing the two marginal revenue (MR_T) equations gives

MR_T=140-6Q

The optimal quantity is determined by equating MRT and MC and solving for Q. Thus

140-6Q=30+5Q

and, hence, Q = 10

Substituting Q =10 into the demand curves yields a price of \$50 for beef and \$60 for hides. However, before concluding that these prices maximize profits, the marginal revenue at this output rate should be computed for each product to ensure that neither is negative. Substituting Q=10 into the two marginal revenue equations gives 40 for each good. Because both marginal revenues are positive, the prices just give maximize profits. If marginal revenue for either product is negative, the quantity sold of that product should be reduced to the point where marginal revenue equals zero.

18.4 PUBLIC PRICING REGULATIONS:

Price regulation refers to government intervention in setting or controlling prices for goods and services within an economy. The primary goal is to strike a balance between ensuring affordability for consumers and maintaining a sustainable market environment. Different forms of price regulation exist, including:

Price Ceilings: These are maximum price limits set by the government. They prevent prices from rising above a certain level. For instance, rent control laws in some cities cap the maximum rent landlords can charge for residential properties.

Price Floors: Conversely, price floors establish a minimum price for a product or service. Agricultural subsidies are an example of price floors, where the government guarantees a minimum price for crops to support farmers.

Perspectives on Price Regulation:

Consumer Perspective:

• **Pros:** Consumers benefit from price regulation when they ensure affordable access to essential goods (e.g., medicines, utilities). It prevents monopolistic exploitation.

Cons: Overregulation can lead to shortages, quality issues, and reduced innovation.
 For instance, price ceilings on pharmaceuticals might discourage research and development.

18.7

Producer Perspective:

- Pros: Price regulation can stabilize markets, providing predictability for producers. It
 may also protect small businesses from aggressive pricing by larger competitors.
- Cons: Excessive regulation can hinder profitability and discourage investment.
 Producers argue that market forces should determine prices.

Economic Efficiency Perspective:

- Pros: Well-designed price regulation can correct market failures (e.g., externalities, imperfect information). It promotes allocative efficiency.
- Cons: Poorly implemented regulation distorts incentives, leading to inefficiencies.
 Bureaucracy and administrative costs can outweigh benefits.

Examples:

Utilities:

Governments regulate electricity, water, and natural gas prices to ensure affordability and reliability. However, striking the right balance is crucial to avoid underinvestment in infrastructure.

Pharmaceuticals:

Drug price controls vary globally. Some countries negotiate directly with pharmaceutical companies to keep drug costs in check. However, this can impact innovation.

Minimum Wage:

While not a direct price regulation, setting a minimum wage affects labor markets. Advocates argue it uplifts low-wage workers, but critics worry about job losses.

Airline Tickets:

Governments regulate airfares to prevent predatory pricing. However, this can limit competition and hinder airlines' flexibility.

Types of Price Regulation:

1. Price Ceilings:

- Definition: A price ceiling is a maximum price set by the government or regulatory authority that prevents a good or service from being sold above that limit.
- Purpose: Price ceilings are often implemented to protect consumers by ensuring
 affordability. They are commonly used in housing markets (rent control) and during
 emergencies (e.g., natural disasters).

• Example: Rent control laws in cities like New York and San Francisco limit the maximum rent landlords can charge for residential properties. While this benefits tenants by keeping housing costs down, it can lead to reduced investment in property maintenance and shortages in the long run.

18.8

2. Price Floors:

- **Definition:** A price floor is a minimum price set by the government, ensuring that a good or service cannot be sold below that threshold.
- Purpose: Price floors are typically used to support producers, especially in agricultural markets. They prevent prices from falling too low and provide stability.
- Example: The minimum wage is a classic example of a price floor. By setting a minimum hourly wage, governments aim to improve the standard of living for workers. However, critics argue that it may lead to unemployment if employers cannot afford to pay the mandated wage.

3. Administered Prices:

- · Definition: Administered prices are set by private companies or organizations but are influenced by government policies or regulations.
- Purpose: These prices are often used in industries with natural monopolies (e.g., utilities) or essential services (e.g., healthcare).
- Example: Pharmaceutical companies negotiate drug prices with government agencies or insurance providers. While this ensures access to essential medications, it can also lead to high costs for patients and strained healthcare budgets.

4. Marginal Cost Pricing:

- · Definition: Marginal cost pricing involves setting prices equal to the marginal cost of production.
- Purpose: This approach aims to achieve allocative efficiency by ensuring that prices reflect the true cost of production.
- Example: public transportation services often use marginal cost pricing. Passengers pay fares based on the actual cost of operating each additional bus or train ride. However, this may not cover fixed costs, leading to subsidies from the government.

5. Rate-of-Return Regulation:

- Definition: rate-of-return regulation sets prices based on a predetermined rate of return on capital investment for regulated firms.
- Purpose: It balances the interests of consumers and producers by allowing reasonable profits while preventing excessive charges.
- Example: Utilities (such as electricity or water providers) operate under rate-of-return regulation. Regulators approve prices based on the company's investments and expected returns.

6. Price Indexing:

 Definition: Price indexing adjusts prices periodically based on changes in a specific index (e.g., inflation rate).

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- Purpose: It maintains purchasing power and prevents erosion due to inflation.
- Example: Social security benefits are often indexed to inflation, ensuring that retirees
 receive consistent real income over time.

Price regulation is a complex field with varying implications. While it aims to balance consumer welfare and producer viability, unintended consequences can arise. Policymakers must carefully consider the trade-offs and choose the most appropriate type of regulation for each market context. Remember, the impact of price regulation extends far beyond numbers—it shapes our daily lives and economic well-being.

Challenges in Implementing Price Regulation:

1) Balancing Consumer protection and Market efficiency:

- Consumer Advocates' Viewpoint: Advocates argue that price regulation is essential
 to protect vulnerable consumers from exploitation. They emphasize the need to ensure
 affordable access to essential goods and services.
- Market Efficiency Concerns: Critics, however, contend that excessive regulation
 can stifle innovation and distort market signals. When prices are artificially
 controlled, supply and demand dynamics may be disrupted, leading to inefficiencies.

2) Setting the Right Price Ceiling or Floor:

- Determining Optimal levels: Regulators face the daunting task of setting appropriate
 price limits. If the ceiling is too low, it may discourage investment and hinder quality
 improvements. Conversely, an excessively high ceiling could lead to market
 distortions.
- Examples: Consider rent control policies in housing markets. While they protect tenants, they can discourage landlords from maintaining properties or investing in new housing units.

3) Unintended Consequences and Market Distortions:



- Shortages and Surpluses: price ceilings can create shortages, as suppliers may find it
 unprofitable to produce goods at the price of capped. Conversely, price floors can lead
 to surpluses.
- Black Markets: When regulated prices are significantly different from equilibrium prices, black markets may emerge. These underground markets operate outside legal boundaries, undermining the intended regulatory goals.



4) Administrative Burden and Enforcement Challenges:

· Monitoring Compliance: Regulators must actively monitor prices and enforce regulations. This requires resources, expertise, and cooperation from industry participants.

18.10

· Resource Constraints: Smaller regulatory agencies may struggle to keep up with market dynamics, leading to delayed responses or inadequate enforcement.

5) Dynamic Markets and Technological Disruptions:

- Fast-Changing Industries: In sectors like technology and pharmaceuticals, rapid innovation and evolving business models challenge traditional regulatory frameworks. Fixed price controls may not adapt well to dynamic markets.
- E-commerce and Globalization: Online platforms and cross-border trade complicate regulation. Prices can vary significantly across regions, making uniform regulation difficult.

6) Political Pressures and Lobbying:

- Interest Groups: Industry stakeholders often lobby for favorable regulations. Balancing these interests with the broader public good can be politically charged.
- Capture Theory: Regulators may become captured by the industries they oversee, leading to biased decision-making.

7) Long-Term Effects on Investment and Innovation:

- Investment Uncertainty: Strict price controls can deter investment in research, development, and infrastructure. Companies may hesitate to invest if they anticipate future regulatory changes.
- Innovation Trade-offs: While regulation ensures stability, it may hinder disruptive innovations that challenge existing norms.

Examples:

- Pharmaceuticals: Striking a balance between affordable drug prices and incentivizing research and development.
- Utilities: Ensuring fair electricity rates while encouraging grid modernization and renewable energy investments.

Challenges in Implementing Price Regulation



Figure 18.2: Challenges in Implementing Price Regulation

4. Pros and Cons of Price Regulation:

1. Pros of Price Regulation:

- Consumer Protection: Price regulation can protect consumers from excessive prices.
 When markets are left unregulated, monopolies or oligopolies may exploit their market power to charge exorbitant prices. Regulations can prevent this by capping prices or ensuring they remain reasonable.
- Stability: Price regulations can contribute to economic stability. By preventing wild fluctuations in prices, they create a predictable environment for businesses and consumers. This stability encourages investment and long-term planning.
- Equity: Advocates argue that price regulations promote equity by ensuring essential
 goods and services are affordable for everyone.

For instance:

- Utilities: Regulating electricity, water, and gas prices ensures that even low-income
 households can access these necessities.
- Pharmaceuticals: Price controls on life-saving drugs prevent profiteering at the expense of patients' health.
- Market Efficiency: Some regulations aim to correct market failures.

For example:

- Externalities: Taxes on harmful products (like cigarettes) internalize external costs, leading to better resource allocation.
- Natural Monopolies: Regulating utilities (such as water supply) prevents monopolistic pricing.



• Social Goals: Price controls can align with broader social goals.

For instance:

• Affordable Housing: Rent control helps maintain affordable housing options in expensive cities.

18.12

• Education: Regulating tuition fees ensures education remains accessible.

2. Cons of Price Regulation:

• Distorted Incentives: Critics argue that price controls distort incentives. When prices are artificially set below market equilibrium, suppliers may reduce production or quality.

For example:

- Rent Control: Landlords may neglect maintenance due to capped rents, leading to deteriorating housing conditions.
- . Minimum Wage: While well-intentioned, minimum wage laws can discourage hiring and lead to unemployment.
- Shortages and Surpluses: Price ceilings (maximum prices) can cause shortages. When demand exceeds supply, sellers may exit the market or engage in black markets. Conversely, priced floors (minimum prices) can lead to surpluses.
- Agricultural Price Floors: Government-mandated minimum prices for crops can result in surplus production.
- Administrative Costs: Implementing and enforcing price regulations require administrative resources. Bureaucracy can be inefficient and costly.
- Innovation: Critics argue that price controls stifle innovation. When firms cannot earn higher profits, they may invest less in research and development.
- Pharmaceutical Industry: Strict price controls might discourage drug companies from developing new medicines.
- · Black Markets: When prices are artificially low, black markets can emerge. These operate outside legal channels and can lead to other social problems.

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Figure 18.3: Types of Price Regulation

18.5 BUNDLING:

Bundling is the practice of selling two or more separate products together for a single price i.e. bundling takes place when goods or services which could be sold separately are sold as a package

You must have come across campaigns of the following kind. "Buy one, get the second at half-price". A camera is sold in a box with a free film; a hotel room often comes with accompanying breakfast. These are examples of Bundling. Bundling is the practice of selling two or more separate products together for a single price i.e. bundling takes place when goods or services which could be sold separately are sold as a package. A codification of bundling practices and definitions of selling strategies is:

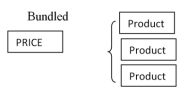
Pure bundling: products are sold only as bundles.

Mixed bundling: products are sold both separately and as a bundle; and

Tying: The purchase of the main product (tying product) requires the purchase of another product (tied product) which is generally an additional complementary product.

This is not an exhaustive list but covers the most frequently encountered cases. Pure bundling involves selling two products only as a package and not separately.

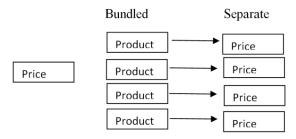
PURE BUNDLING



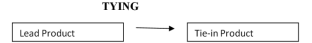
For example, Reliance WLL-cellphone instrument (handset) and connection are only available together and not available separately. Microsoft's bundle of Windows and Internet Explorer could be considered a pure bundle. Also, Cable TV Channels are an example of pure bundling. In North America it is not possible to get only Disney Channel as it is always bundled with other premium channels. In India, the prospective CAS (Conditional Access System) also has similar channel packages where some of the channels can't be purchased separately like Zee TV, would only be available with other, Zee Channels.

Mixed Bundling involves selling products separately as well as a bundle. McDonald's Value Meals and Microsoft Office are examples of Mixed Bundling. In a recently introduced offer, The Times of India and The Economic Times can be purchased together for weekdays for a price much less than if purchased separately. This is also an example of mixed bundling. In most cases mixed bundling provides price savings for consumers.

MIXED BUNDLING



Tying involves the purchase of the main product (tying product) along with the purchase of another product (tied product) which is generally an additional complementary product.



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A well-known example is that used by IBM in 1930s wherein if you purchased IBM tabulating machines agreed to purchase IBM punch cards. As a result, IBM was trying to extend its monopoly from one market to another. But it had to abandon this practice of it in 1936 due to antitrust cases. In 1950's customers who leased a Xerox Copying Machine had to buy Xerox Paper. Another case of tying was that by Kodak in which Kodak held a monopoly in the market for Kodak Copier Parts. Kodak engaged in tying when it refused to sell it's parts to consumers or independent service providers except in connection with a Kodak Service Contract. Today when you buy a Mach3 razor, you must buy the tied product i.e. the cartridge that fits into the Mach3 razor.

Financial bundling has become widespread. It has been suggested that manufacturers such as GE, General Motors and Lucent grow ever more involved in providing finance, so "manufacturing is becoming the loss-leader of the profit chain for many companies." In other words, give away the product; make money on the lending that is bundled with it. In India too, a few automobile companies are providing finance and bundling the automobile with financing.

Bundling can be good for consumers. It can reduce "search costs" (the bundled goods are in the same place), as well as the producer's distribution costs. There is lower "transaction costs" (because a single purchase is cheaper to carry out than multiple ones). And the producer may be a more efficient bundler than the customer: few of us choose, after all, to buy the individual parts of a computer to assemble them ourselves.

In perfectly competitive markets, bundling should happen only if it is more efficient than selling the products separately. Where there is less than perfect competition that is, most markets - economic models suggest that bundling sometimes benefits consumers and sometimes producers. When firms have a measure of market power, they can engage in price discrimination, charging different prices to different customers. Bundling can play a part in price discrimination, as different bundles of goods and prices may appeal to different customers.

In a celebrated case that caught much media attention, Microsoft was accused of anticompetitive conduct in 'bundling' Internet Explorer and Windows as a pure bundle. Microsoft claimed they are not a bundle at all, rather a single product incapable of being broken into parts. It is of course difficult to settle such arguments, and these go beyond the economic domain to the judicial domain and are settled in courts. But the interesting aspect is that the company does not consider its product (Windows and Internet Explorer) as being capable of being broken into parts.

18.6 PEAK LOAD PRICING:

Peak load pricing is a type of third-degree price discrimination in which the discrimination base is temporal. We single out this form of price discrimination in part because of its widespread use. But remember that all forms of third-degree price

discrimination, including peak load pricing, involve a seller attempting to capitalize on the fact that buyers' demand elasticities vary. In the case of peak load pricing, customer demand elasticities vary over time. Very few, if any, business economic activities are characterized by a constant demand during all seasons of the year and at all times of day.

For many, the variations, or fluctuations, are not large enough to be of concern; but for some activities, fluctuations in demand are significant. These variations are sometimes relatively stable and predictable. Telephone calls provide one good example. Telephone companies and their competitors use a pricing scheme for long-distance calls that encourages people to make such calls at slack times when equipment and personnel are less busy. Prices are the highest between 8:00 a.m. and 5:00 p.m., reduced between 5:00 p.m. and 11:00 p.m., and reduced still further from 11:00 p.m. to 8:00 a.m. The highest prices are charged during peak demand periods, and lower prices are charged at other times.

This is an example of peak-load pricing. Consumers are encouraged to shift demand from peak to slack periods through the price mechanism, and those who use the phone system for long-distance calls during peak periods pay a relatively greater share of the cost of providing and maintaining the phone system. Whenever price discrimination is based on time differentials, the object of the selling firm is to charge a higher price for the product during the more inelastic period and a lower price during the more elastic interval.

18.7 PREDATORY PRICING:

A predatory pricing strategy, a term commonly used in marketing, refers to a pricing strategy in which goods or services are offered at a very low price point, with the intention of driving out competition and creating barriers to pricing. In contrast to loss leader pricing, predatory pricing is aimed at setting prices low for an extended period of time, long enough to, hopefully, drive the competition out of the market.

18.8 EFFECTS OF PREDATORY PRICING ON AN INDUSTRY:

Short-Term Effects:

Predatory pricing in the short-term benefits customers but harms all companies in the industry. In the short term, predatory pricing creates a buyer's market, where customers are able to "shop around" and usually obtain goods at a lower price.

For companies, profitability declines as competitors actively try to reduce each other's prices and divert traffic to their own business. The company that survives the price war and remains in the market is able to reap long-term rewards of increased market share, although it is not likely that it will be able to establish a monopoly in the industry.

Long-Term Effects:

After competitors are driven out, the remaining firm is able to raise prices and recover lost profits. As a customer's willingness to pay declines as prices increase, the price

appreciation works most effectively on inelastic goods. In the long term, customers suffer from higher prices and the now near-monopoly company is able to reap the profits of price appreciation.

18.9 RECOGNIZING PREDATORY STRATEGIES:

A company's decision to offer radically reduced prices is not necessarily a sign of predatory practices intended to injure competitors. Rather, it may simply be the beginning of a seriously competitive market. In fact, it is rare for large companies to use very low prices to drive others out of business with the intent of raising prices later. Such a strategy could only be successful if the company could minimize losses over the low-price period. This may require the use of unethical manufacturing or production practices in order to obtain products at prices far below the competition.

The Legality of Predatory Pricing:

Predatory pricing is deemed illegal and anti-competitive in many countries. For example, in Canada, those that engage in predatory pricing face a monetary penalty. Allegations of wrongdoing are often hard to prove, as firms can claim they were merely trying to be competitive with their pricing, rather than deliberately acting to drive out their competition.

Example of Predatory Pricing

1) Fresh Foods Ltd. is a local mom-and-pop grocery store that's been serving its community for many years. Recently, an internationally renowned grocery store company decided to locate one of its stores in the same community. Fresh Foods then faced significant pricing pressure from the new store as the competitor started lowering prices over the past couple of weeks. To remain competitive, Fresh Foods began reducing its prices to match its competitor.

After months of pricing pressure, the local mom-and-pop grocery store decided to close up, as it could no longer sustain such low prices. With Fresh Foods eliminated, the now monopoly grocery store company decided to raise its prices significantly. With nowhere else to shop for groceries, customers were forced to accept the new, higher prices.

2) A real-life example of predatory pricing and its potential effects was brought up in 2013, when it became evident to many that Amazon.com, super-provider of both printed and electronic books, was willing and able to offer books at prices well below those of their brick-and-mortar competitors. The argument is that Amazon has become such a powerful online retailer that it literally threatens the life of the publishing industry. Amazon has shown that it has the ability to purchase a book for, say \$16, then sell it for only \$11, in many cases not even charging for shipping. Many feel that Amazon has the staying power to continue selling books at prices well below those of their competitors until it has sewn up the market. In fact, some experts have expressed a concern that Amazon may be able to drive prices down so low that it will be able to offer authors and publishers next to nothing for their works.

18.10 SUMMARY:

For a firm to be able and willing to engage in price discrimination, the buyers of the firm's product must fall into classes with considerable differences among classes in the price elasticity of demand for the product, and it must be possible to identify and segregate these classes at moderate cost. Also, buyers must be unable to transfer the product easily from one class to another, since otherwise people could make money by buying the product from the low-price classes and selling it to the high-price classes, thus making it difficult to maintain the price differentials among classes. The differences between the classes of buyers in the price elasticity of demand may be due to differences among income level, tastes, or the availability of substitutes.

18.11 **KEY** TERMS WITH SHORT EXPLANATIONS:

- Different Prices for Different Customers-Charging different prices for the same product based on customer segments.
- Market Segmentation-Dividing customers into groups based on factors like income, age, or location.
- First-Degree Price Discrimination-Charging each customer the maximum price they are willing to pay (e.g., auction pricing).
- Second-Degree Price Discrimination-Offering discounts based on quantity purchased (e.g., bulk buying).
- Third-Degree Price Discrimination-Different prices for different groups (e.g., student and senior citizen discounts).
- Below-Cost Pricing-Selling products at very low prices, sometimes below cost, to drive competitors out.
- 7) Anti-Competitive Behavior-A pricing strategy used to eliminate competitors rather than compete fairly.
- 8) Short-Term Loss for Long-Term Gain-Companies take initial losses but later increase prices after eliminating competition.
- **9) Price War-**When multiple companies lower prices aggressively, leading to financial instability.

- 10) Market Monopoly-The goal of predatory pricing is often to gain complete market control.
- 11) Government Price Controls-Authorities set maximum or minimum prices for essential goods and services.
- 12) Price Ceiling-A maximum price limit set to protect consumers from high costs (e.g., rent control).
- 13) Price Floor-A minimum price limit to ensure fair income for producers (e.g., minimum wage).
- 14) Fair Competition Laws-Prevents price-fixing and ensures businesses follow ethical pricing policies.
- 15) Consumer Protection-Regulations prevent unfair price hikes and ensure affordability of essential goods.

18.12 SELF-ASSESSMENT QUESTIONS:

 Assume accompany produces a product that currently sells for Rs.160. The unit costs for producing the product are-

Materials	Rs.51
Directlabour	Rs.32
Overhead	Rs.40
Salesexpense	Rs.21
	Do 14

These unit costs are based on sales of 100,000 units per year. Capacity is generally accepted to be 150,000 units per year. A foreign retail chain has contacted the company with an offer to purchase 60,000 units on a short-term basis during the next year at a price of 130 each. Sales of these units in the foreign market would not have any effect on the company's domestic market. Should the offer be accepted? Explain why or why not. Identify any assumptions you make in answering the question.

- Which are the various methods of price discrimination identified in this unit? Explain with examples.
- 3) Why are auctions not used to extract consumer's surplus for most products sold? Under what conditions and for which goods are auctions useful to price the product being sold? Substantiate with a real-world example.
- 4) Choose any product or service for which price discrimination exists in India. Identify the different categories of consumers and tabulate the corresponding prices for the chosen product or service. Comment on this pricing policy.

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5) How many options does an amusement park have when it comes to the pricing decision?

Short Questions with Short Answers

1) What is price discrimination?

Charging different prices to different customers for the same product or service.

2) What are the main types of price discrimination?

First-degree, second-degree, and third-degree price discrimination.

3) Give an example of third-degree price discrimination.

Student and senior citizen discounts

4) Why do companies use price discrimination?

To maximize profits by charging customers based on their willingness to pay.

5) What is predatory pricing?

Selling a product at extremely low prices to drive competitors out of the market.

6) Why is predatory pricing considered anti-competitive?

It eliminates competition and creates a monopoly.

7) What happens after competitors are driven out due to predatory pricing?

The dominant company raises prices significantly to recover losses.

8) Is predatory pricing legal?

No, it is illegal in many countries under antitrust laws.

9) What are public pricing regulations?

Government rules that control how businesses set prices for essential goods and services

10) What is a price ceiling?

A maximum price limit set by the government to prevent overpricing (e.g., rent control).

Essay Questions with Hints:

- 1) Explain the concept of price discrimination and its different types.
 - Define price discrimination.
 - Discuss first-degree, second-degree, and third-degree price discrimination.
 - Provide examples (e.g., airline ticket pricing, student discounts, bulk pricing).

2) What are the advantages and disadvantages of price discrimination for businesses and consumers?

- Explain how price discrimination benefits businesses (e.g., profit maximization, better demand segmentation).
- Discuss consumer benefits (e.g., discounts for students, lower prices for bulk purchases).
- Mention disadvantages (e.g., fairness issues, exploitation of certain consumer groups).

3) How does price discrimination impact market competition and consumer behavior?

- Discuss how different pricing strategies affect competition.
- Explain consumer reactions to price discrimination (e.g., loyalty programs, discount hunting).
- Mention how businesses adjust their pricing to remain competitive.

4) Define predatory pricing and explain its impact on market competition.

- Define predatory pricing.
- Explain how businesses use it to eliminate competitors.
- Discuss short-term consumer benefits (low prices) and long-term negative effects (monopoly, price hikes).

5) Evaluate the effectiveness of government price controls in managing inflation and affordability.

- $\bullet \quad \textit{Define inflation and how pricing regulations help control it}.$
- Discuss examples of price regulations (e.g., fuel subsidies, medicine price caps).
- Explain the benefits (consumer protection, affordability) and drawbacks (black markets, supply shortages).

Multiple-Choice Questions (MCQs) with Answers:

- 1) What is price discrimination?
 - a) Charging different prices for different products
 - b) Charging the same price for all customers
 - c) Charging different prices to different customers for the same product
 - d) Offering discounts during sales

Answer: c) Charging different prices to different customers for the same product

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2) Which of the following is an example of third-degree price discrimination?

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- a) Bulk discount
- b) Charging lower prices to students and senior citizens
- c) Offering different prices based on time of purchase
- d) Charging each customer the maximum they are willing to pay

Answer: b) Charging lower prices to students and senior citizens

3) In first-degree price discrimination, a company charges:

- a) The same price to all customers
- b) imprice based on production costs
- c) The highest price each customer is willing to pay
- d) A lower price for bulk purchases

Answer: c) The highest price each customer is willing to pay

4) Price discrimination is most effective when:

- a) Demand is perfectly elastic
- b) Consumers have different willingness to pay
- c) The government sets all prices
- d) Products are identical across all markets

Answer: b) Consumers have different willingness to pay

5) Geographical pricing is a form of:

- a) Cost-based pricing
- b) Price discrimination
- c) Loss-leader pricing
- d) Fixed pricing

Answer: b) Price discrimination

6) What is predatory pricing?

- a) Setting prices high to maximize profits
- b) Charging the same price to all customers
- c) Selling products at very low prices to eliminate competitors
- d) Setting prices based on production costs

Answer: c) Selling products at very low prices to eliminate competitors

7) Which of the following is a major risk of predatory pricing?

- a) Increased competition
- b) Temporary losses for the firm engaging in it
- c) Increased market entry
- d) Lower barriers for new competitors

Answer: b) Temporary losses for the firm engaging in it

8) A price ceiling is:

- a) The lowest price a business can charge
- b) A government-imposed limit on how high a price can be
- c) A price set by competitors
- d) A minimum wage set for workers

Answer: b) A government-imposed limit on how high a price can be

9) Which of the following is an example of a price floor?

- a) Rent control laws
- b) Minimum wage laws
- c) Discounted airline tickets
- d) Peak pricing strategies

Answer: b) Minimum wage laws

10) Which sector is most likely to have public pricing regulations?

- a) Luxury car industry
- b) Healthcare and pharmaceuticals
- c) Fashion and clothing industry
- d) Online subscription services

Answer: b) Healthcare and pharmaceuticals

Case Stuydy: Analyzing The Dilemma of Predatory Pricing in the Context of the "Reliance Jio Case":

Predatory Pricing has perplexed both the courts and the businesses. Whilst, the law and economic theories argue against predatory pricing, however, price reductions are the very trait of competition and are the most pleasing to the consumer. Predatory pricing although deemed illegal under the Indian Competition Act, much confusion regarding its criteria still exists. The author attempts to understand the concept of "penetrative pricing". In India, there is no legislation concerning "penetrative pricing" however the concept has been featured in multiple cases. The landmark case in this regard is the Bharati Airtel V Reliance Jio. The blog analyses the case and addresses the dilemma of whether the pricing strategy was predatory or penetrative. The author suggests the need for specific legislation addressing penetrative pricing. The blog concludes by emphasizing the evolutionary nature of competition law by emphasizing its continuing jurisprudence.

I. INTRODUCTION:

Predatory Pricing is defined as "the sale of goods and services at a price which is below the cost of production of the goods or provision of services". In simpler words, predatory pricing refers to reducing the cost of a particular good or service unrealistically low that it ultimately achieves a dominant position in the market by creating a monopoly.

In the short run, the consumer may benefit from the discounts and free schemes but once the monopoly of the predator is established in the market all the other competition is eliminated. However, the consumer might suffer later if the predator company raises its price in the future (to regain its initial loss) and the consumer then will have no other alternative. Thus, the consumer herein is presented with a Hobson's Choice.

The main goal is to eliminate competition and create a monopoly, hence it can be said to violate the antitrust laws. Indian anti-trust laws which fall under the ambit of the Competition Act 2002, prohibit any agreement between companies, individuals, or association that could harm competition. In this case, the term "agreement" has a very broad interpretation. It must also be remarked, that with a reduction in competition in the market, the company has no checks and balances.

II. ESSENTIALS OF PREDATORY PRICING AND ITS CURRENT LEGAL CONNOTATIONS:

The essentials of predatory pricing are the "dominant status of the enterprise in the market", limiting or restricting competition through setting prices below the cost, and there must be an intent to eliminate the competition. In the case of a price below the cost, the Competition Commission of India ("CCI") has specified the cost taken into consideration would be the average variable cost. This concept is said to be based on the Ardeen-Turner test.

However, the CCI in the case of Transparent Energy Systems vs. TECPRO Systems Ltd. (2013), much more clearly laid down the three conditions required:

- The prices of the goods or services of the dominant firm are below the cost of production of such goods or acquisition of such service.
- 2) The reduction of prices intended to eliminate competition.
- The enterprise intends to increase the price gain to recover its loss after driving out competitors.

III. PREDATORY OR PENETRATIVE? - A PERPLEXING DISTINCTION:

A point of confusion that may arise is that if new entrants choose to set prices at a lower rate to gain entry into the market, will it also be considered predatory? Certainly, it wouldn't fall under the ambit of predatory pricing. Similar to predatory pricing, penetrative pricing also involves lowering the cost of commodities to gain market advantage.

However, unlike predatory pricing, the company doesn't function at a loss and also doesn't intend to drive away the competition. Penetrative pricing typically is used by novice companies. A company that is in its initial stages may choose to keep its prices low temporarily to establish itself in the market. This is called penetrative pricing, if penetrative pricing is amplified, it can become predatory pricing which is illegal and unethical.

A landmark case where "penetrative pricing" was featured is the Bharati Airtel V Reliance Industries and Reliance Jio, popularly known as the Jio case brought to the CCI.

In this particular case, Bharati Airtel alleged Reliance Jio of predatory pricing. Its primary point of contention was the free services being offered by Jio since the launch of its business (i.e., from 5th September 2016) is a violation of section 4 (2) (a) (ii) of the Competition Act which speaks of abuse of dominant position. Airtel claimed that Reliance used its financial strengths in other markets to enter into telecom markets through Jio.

Airtel further stated that Reliance has deployed the largest amount of spectrum of 4G LTE services in India. It also stated that as of 31 December 2016, Jio had a subscriber base of 72.4 million surpassing all other telecom brands. Hence, establishing its dominant position.

Airtel further contended on the point of the "JIO Welcome offer" under which data, voice, and video calls were made free to subscribers till December 2016. Further, Jio through its "Happy New Year offer" gave its subscribers unlimited calling, texting, and data. Airtel claims such conduct to be predatory pricing hence violative of the Competition Act.

Jio contended that it was a new entrant in the telecom market facing competition from multiple players such as Vodafone, Airtel, and Idea. Considering their size and subscriber base, Jio cannot be attributed to their position of dominance in the telecom market.

CCI after carefully analyzing the facts and allegations from both sides, concluded that Jio cannot be charged under predatory pricing. Their existed multiple players in the telecom market, allowing consumers to shift from one choice to the other. Hence, it is difficult to place Jio as the "dominant" market player. The commission further emphasized in order to be booked under predatory pricing there must be an abuse of "dominant position". In the case of Jio, Airtel failed to establish Jio's dominant position. Moreover, there has been no proof of a reduction of competition or elimination of it or an intent to do so has been established. The commission also noted the act of free service per se isn't predatory unless it's offered by a dominant enterprise which is not in the case of Jio. The commission highlighted that there exist several other market players in the telecom industry, allowing the consumer to shift between choices. Short-term business strategies such as the "Jio Welcome Offer" do not come under the ambit of predatory pricing, if they are a new entrant and using such incentives to attract customers, penetrate the market, and establish their identity.

Hence, it is observed, in the case of Bharati Airtel vs. Reliance Industries, more popularly known as the Jio case, the concept of penetrative pricing was not only applied but the pricing strategy was also appreciated.

Further more, in this particular case the criteria for practicing predatory pricing weren't fulfilled. We observe when Jio began with its low-pricing strategy, it didn't hold a dominant position in the Market. However, concerning the price test (of predatory pricing), Jio's Zero Pricing Strategy is debatable. Additionally, it being a novice company, the intention of unrealistically low prices seems to be to establish its identity instead of a Monopoly. Moreover, after penetrating the market, Jio continued to charge minimal pricing, hence the allegation of recoupment which is essential to establish a case of predatory pricing was deflated. Hence, its lack of dominance in the market and no intention of recoupment made the case of Jio non-predatory.

What makes the case of Jio Sui Generis (or peculiar) is its initial "zero pricing strategy". This was also observed in the NSE case however it was seen as monopolistic due to its dominant position in the market and hence was termed as a violation of the Competition Act. But, in the case of Jio, it was accepted as it was a new entrant. The zero-pricing strategy allowed consumers to test and compare the service, ousting the allegation of it being anticompetitive.

The CCI, however, did mention certain criteria about the 'Jio Case' "It emphasized that the very act of providing free services isn't predatory unless it is offered by a dominant enterprise to eliminate competition". In the case of Jio, the telecom market already had big competitive players. Hence, it was common and essential for Jio to incentivize its products to gain entry into the markets. This short-term pricing strategy cannot be termed as anti-competitive.

Additionally, Jio came to notice quickly due to its pricing and later owing to its quality was accepted by the consumer. Because of its low pricing, the reach of the internet was widened exponentially contributing to the 'Digital India' movement and bridging the digital gap between the poor and the rich. In essence, it benefits the Indian Consumer and contributes to the development of the Indian Economy.

It is imperative to note that Section 4 (b) (ii) prohibits any restriction or limitation on the promotion of technical or scientific goods and services; Section 19 of the Competition Act deals with conditions regarding the 'dominant positions' of enterprise, in its clause (3) (f) echoes the same thing that there must be no limitation on the promotion of technical, scientific development. Thus, restricting Jio's services and alleging it to cause an "Appreciable Adverse Effect on competition" would also be violative of the Indian Competition Act, 2002 as it was due to the Fiber optic networks and 4G towers built by Reliance (which are scientific developments) contributed to its success and the digital revolution. The nationwide Fiber optic networks allowed Jio to cut the charges of Fiber networks of other companies and also helped Jio with Bandwidth. Its decision to offer only 4G was an additional factor that helped lower its operational cost. These technological advancements paired with investments aided Jio to provide services at lower prices. Prohibiting Jio's services would mean denying the customers the benefit of the latest technological development which itself is a violation of the Indian Competition Act.

IV. CCI'S DICEY INTERPRETATION OF THE TERM "DOMINANT POSITION":

However, the interpretation of the CCI of the term "dominant position" is certainly questionable. Post JIO's "zero policy scheme", now when other telecom enterprises are operating at a loss, JIO is increasing prices gradually to recover its initial loss. The very fact that RJIL is the only profit-making telecom enterprise with the highest market share of 37% proves that initial loss has been gained back eventually.

Further, in the case of other markets such as e-commerce, wherein there are multiple existing platforms such as Amazon, Flipkart, Nykaa, and Myntra, the establishment of a dominant position can be challenging. Hence, an enterprise may practice predatory pricing but cannot be fined for doing so due to its non-dominant position. This creates a peculiar situation. It may have an adverse effect on small, local retailers.

V. CONCLUSION:

The Indian Competition Act certainly has ambiguity with regard to predatory pricing. The criterion to prove the "dominant position" of an enterprise certainly is a hurdle in cases of predatory pricing. Certain factors must be added to ensure the criteria of "dominant position" don't act as a loophole for enterprises to escape the consequences of predatory pricing. There also have been countless questions on the distinction between penetrative pricing and predatory pricing, hence, the need for proper legislation concerning "penetrative pricing" is equally required. There also exists very little jurisprudence on the same. Competition Law in India is still developing and so is the jurisprudence related to competition law.

Discussion Questions and Analytical Answers:

1) What is predatory pricing, and how does it apply to the Reliance Jio case?

Predatory pricing is a strategy where a company sets prices significantly lower than competitors, often below cost, to eliminate competition and gain market dominance. In the case of Reliance Jio, the company disrupted the Indian telecom industry by offering free voice calls and data at extremely low prices. This aggressive pricing led to significant customer acquisition but raised concerns about potential anti-competitive behavior.

Did Reliance Jio engage in predatory pricing according to competition laws?

Under India's Competition Act, 2002, predatory pricing occurs when a dominant player lowers prices below cost with the intention of driving competitors out of the market. However, the Competition Commission of India (CCI) ruled in favor of Jio, stating that at the time of its launch, Jio was not a dominant player and was competing in a highly competitive market dominated by incumbents like Bharti Airtel and Vodafone-Idea. Thus, it did not violate predatory pricing laws.

1) What were the key effects of Jio's pricing strategy on the Indian telecom industry?

- Consumer benefits: Customers gained access to affordable mobile data and free calls, increasing digital penetration in India.
- Competitor challenges: Incumbents like Airtel, Vodafone-Idea, and BSNL suffered losses and were forced to cut prices.
- Market consolidation: Several smaller telecom players, like Aircel and Tata Teleservices, exited the market due to unsustainable competition.
- Revenue shifts: The industry moved from high-margin voice call revenues to a data-driven revenue model.

2) What are the potential long-term consequences of Jio's pricing strategy?

- Monopoly risk: If competitors continue to struggle financially, Jio could emerge as a near-monopoly, leading to future price increases.
- Market innovation: The aggressive competition may push telecom companies to improve services and innovate to survive.
- Regulatory scrutiny: As Jio strengthens its market position, regulators may monitor pricing strategies more closely to prevent anti-competitive practices.

3) How did Jio defend its strategy against predatory pricing allegations?

- Customer acquisition phase: Jio argued that its free services were part of a customer acquisition strategy, a common business practice in emerging markets.
- Long-term sustainability: Jio justified its pricing as an investment to expand India's digital ecosystem, rather than an attempt to eliminate competitors.
- Regulatory clearance: The CCI ruled that Jio's strategy did not constitute predatory pricing because it was not dominant at the time of its market entry.

Conclusion:

The Reliance Jio case presents a complex dilemma in predatory pricing. While its aggressive pricing strategy revolutionized the Indian telecom sector, it also led to industry disruptions and raised concerns about monopolistic behavior. The case highlights the need for a balanced approach where competition drives innovation without eliminating market diversity. Future regulatory frameworks must evolve to address such challenges effectively while ensuring consumer benefits and industry sustainability.

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LESSON-19

ADVANCED PRICING STRATEGIES

19.0 OBJECTIVES:

After completion of the lesson, the learner will:

- Understand the Concept of Advanced Pricing Strategies.
- Identify key objectives of Advanced Pricing Strategies
- AnalyseVarious Advanced Pricing Strategies.
- Evaluate the Role of Market and Consumer Behavior in Pricing.
- Explore various pricing strategies such as Quality Strategies for New products, Premium Pricing, Good value pricing, and Economy strategies.
- Examine real-world case studies to understand successful Pricing strategies to maximise profits.

STRUCTURE:

- 19.1 Introduction
- 19.2 Objectives of Advanced Pricing
- 19.3 Quality Strategies for New Products
- 19.4 Promotional Pricing
- 19.5 Dynamic Pricing
- 19.6 Premium Pricing
- 19.7 Good Value Pricing
- 19.8 Economy pricing
- 19.9 Advantages and Disadvantages of Economy Pricing Strategy
- 19.10 Summary
- 19.11 Key Terms
- 19.12 Self-Assessment Questions
- 19.13 Reference Books

19.1 INTRODUCTION:

Advanced pricing is a term used in marketing and pricing strategy development that refers to a company or organization's use of more than one pricing strategy at the same time, in order to maximize profits. The idea behind advanced pricing is that by using multiple pricing strategies, a company can:

 Better respond to market fluctuations and customer demand while still making a profit.

- Centre for Distance Education
 - · Stay competitive and maximize profits.
 - · Achieve more accurate pricing by market variables and product features.
 - Cater to different market sectors.
 - Provide business owners and professionals with the capability to react rapidly and effectively to competitors' pricing strategies and marketing campaigns.

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19.2 OBJECTIVES OF ADVANCED PRICING:

Though pricing strategies offer a lot of benefits, changing the prices of goods and services can make or break a business. Several factors must be taken into consideration to make a more flexible advanced pricing strategy. These factors include:

- Competitors
- · Fluctuating market
- · Consumer demands
- · Cost of goods sold (COGS)
- Branding
- Target audience
- · Marketing efforts
- · Product/service features

19.3 QUALITY STRATEGIES FOR NEW PRODUCTS:

Quality management in manufacturing facilities involves implementing systems and processes to ensure products meet defined standards, improve efficiency, and reduce defects, ultimately enhancing customer satisfaction and lowering costs. This includes the determination of a quality policy, creating and implementing quality planning and assurance, and quality control and quality improvement. Quality management ensures that all the organization's stakeholders are working together to improve processes, products, services, and culture.

The strategies developed in quality management aim to follow the set plan to achieve the desired outcome. The management uses these strategies to make sure all tasks and activities are done as planned. Even though all these strategies have the same goal, every manager builds his own.

Important strategies often used by top managers:

1) Quality register:

Using a quality register is having a reference for every quality activity and a pointer to the product's quality records. It summarizes all the related management activities that are

either planned or completed and provides a summary of the type and number of activities that have been undertaken. Top managers often use quality registers to keep them updated with the results of quality control operations. Managers use this register as a form of diary for planned activities and events.

Quality registers are created usually when initiating a project, so that all activities are registered properly, and they will serve as a reference for any clarification. It provides key audits needed for the project and assurance information. It also helps identify tasks that have not been done. Without this register, it would be very difficult to keep track of tasks and activities in all projects.

2) Continuous Improvement:

It is, as it says, an ongoing effort of improving services, products, and processes. It is the number one method that top managements use to reduce the waste of time and effort, as a result, continuous improvement minimizes project costs and helps prevent overages. In some cases, teams cannot practice continuous improvement constantly, rapid improvement events can solve it. These kinds of events can last sometimes up to 5 days based on what they cover. It is also recommended to establish a culture that stresses quality improvement. It helps keep quality management in employees' minds.

It is important for your organization to become actively involved in continuous improvement; it reflects on your performance and increases your organization's ability to embrace new opportunities. One easy way to encourage improvement in culture is through rewards. Rewarding employees that show commitment to quality makes them want to improve even more. Also, continuous improvement helps you create new ways to stay in the market and adopt new market situations.

3) Customer Focus:

This strategy is focused on satisfying customers and maintaining good relationships with them through customer-focused businesses. Success is when they exceed the needs of their customers and their expectations. To do so, managers should make some effort in following up on some customer service situations, which will help them define areas that require improvement. This will build customer loyalty, thus increasing revenues. Customer-focused managers are not immune to making mistakes, but they learn from their mistakes and continuously improve their processes to stand out as the best.

4) Effective Leadership:

Good leadership is at the base of successful businesses. Unity of purpose is provided by good leaders. Good leaders engage employees and lead them towards achieving the organization's goals. When employees are involved in setting the organization's goals and objectives, they will be motivated to work on achieving them. Therefore, they will improve their productivity and loyalty. In turn, leaders should be proactive and lead by example. They



should also consider the wants of all stakeholders of the business. These include the suppliers, customers, employees, owners, local communities, and the general public. Also, executives should teach, train, and coach employees on improvement strategies and other initiatives. So, effective leadership is not an option if managers want to take their businesses to the next level.

5) Process Approach:

The process approach is a strategy that involves managing a business as a system of processes. If the top management has a good process, it will have good results. Because producing the right output requires the use of the right input. Though each process is important, it should not be treated individually. The process approach strategy emphasizes achieving efficiency and effectiveness in the organizational processes. If the input and output of an organization are managed and controlled effectively, quality is assured.

6) People Engagement Strategy:

Whether employees are full-time or part-time, they should be involved in delivering and creating value. Encouraging employees to constantly improve their skills and maintain consistency helps them understand their roles better and makes them more proactive. But how do you engage employees? You can follow some easy steps:

- Asking for opinions
- · Mentoring them
- · Discussing their challenges
- · Rewarding good performance
- · Improving accountability
- · Making clear their goals and responsibilities
- · Perfecting the on boarding process
- Celebrating World Quality Day
- Providing ongoing training and support

7) Evidence-Based Decision-Making Strategy:

When making a decision, the top management should consider verified and analyzed data. This helps the business understand the marketplace better. Therefore, the tasks that they perform produce the desired results.

This Quality Management Strategy Involves:

- · Collecting relevant data and information
- Ensuring that the data and information collected are accurate, reliable, and accessible

- · Analyzing this data and information using varied methods.
- Using the results of logical analysis and pairing them with intuition and experience to make informed decisions.

8) Periodic Internal Audits:

As is known, internal auditing is done to ensure compliance with regulations and laws. Successful top managers use internal audits to get tools that are necessary for achieving efficiency by detecting issues and rectifying them early. Audits also help hold executives responsible for the accuracy of financial records. Periodic internal audits help prevent employees from engaging in fraudulent activities. The audit results provide managers with improvement suggestions regarding current processes and operations, which will boost the quality of services and products.

19.4 PROMOTIONAL PRICING:

Promotional pricing is a common advanced pricing strategy that involves offering discounts or reduced prices, and other incentives to customers to encourage them to purchase a product or service. Companies usually use this strategy for a limited time to:

- 1) Gain traction and let new customers experience or try their products.
- Boost sales and encourage customers to purchase items they may not have considered buying before.

There are several types of promotional pricing that companies can use, depending on their product supply and marketing efforts. These include:

- Temporary Price Cut: A temporary price cut is perhaps the most ommon type of
 promotional pricing. This involves reducing the price of an item for a set period of
 time, after which the price will return to its normal level.
- Discounts: Discounts involve offering a percentage off the regular price of an item
 for a specific period of time or on certain days, such as weekends, and when
 promoting a new product. A discount can also be offered when purchasing multiple
 items like two products sold at a more discounted price than buying them separately.
- Buy 1 Take 1: The buy one get one free strategy involves buying a product for the
 price of one. It is a limited promotional strategy that can boost sales and introduce a
 new product line.
- Free Shipping: Free shipping or discounted shipping fees is a type of promotional
 pricing that involves giving free shipping vouchers in e-commerce platforms. Some
 companies require a certain amount of purchase for consumers to avail of free
 shipping. A good example of this includes free shipping for a total purchase of Rs
 2,000 and up,



· The benefits of promotional pricing are usually heavy on brand awareness, increasing sales, and attracting new consumers. However, it also has its fair share of risks, such

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- o Negative backlash on the brand image.
- o Excessively high discounts and price cuts may devalue the product in the eyes of customers and affect overall income.

DYNAMIC PRICING: 19.5

Dynamic pricing is a strategy that bases products or services' prices on evolving market trends, such as:

- Supply and demand
- Competitor pricing
- Inventory levels

Digital platforms use data analytics and technologies like artificial intelligence and machine learning to deploy sophisticated algorithms that analyze market conditions and predict optimal pricing.

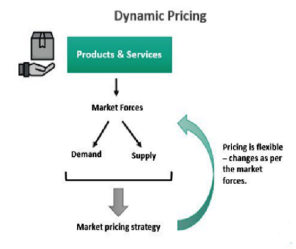


Figure 19.1: Dynamic Pricing

Why is Dynamic Pricing Important?

Enhances Market Adaptability:

Dynamic pricing enables digital platforms to rapidly adapt to changing market conditions.

For example, Amazon Marketplace uses it to compete in the e-commerce industry, where 35 percent of all retail sales are expected to occur by 2027. Using real-time data, Amazon not only matches or beats competitors' prices but tailors its own to customers' preferences, browsing histories, and purchase behaviors.

That kind of adaptability is crucial if you want to serve your target audience and help your business thrive in competitive, shifting markets.

Balances Supply and Demand:

Since most digital platforms operate in ever-changing industries, balancing supply and demand can be challenging. Dynamic pricing addresses that issue by adjusting prices in response to market fluctuations.

In the online course Winning with Digital Platforms-taught by Harvard Business School Professor Feng Zhu-ride-sharing company Fasten serves as one real-world example of why dynamic pricing is essential to balancing supply and demand.

"If you don't have dynamic pricing, you can't essentially satisfy demand," says Vlad Christoff, Fasten's co-founder, in the course. "What dynamic pricing is supposed to do is say, 'OK, these are the high-traffic areas; these are the high-demand areas.' And there's technology that can actually predict this."

Christoff explains that dynamic pricing helps Fasten limit unnecessary demand.

"Some people say, 'Well, I was going to pay \$10, but I'm definitely not paying \$20, \$30, \$40. I'll just walk; I don't need to get in a car," Christoff says. "At that point, only the people who really need the ride and are willing to pay are essentially getting rides."

With dynamic pricing, you can meet customer needs while managing resources efficiently-ensuring you satisfy those who value your services the most.

Maximizes Profitability:

Dynamic pricing can also increase your digital platform's profitability. By adjusting prices in real time based on market demand, your business can maximize its revenue potential. However, companies lacking transparent pricing models have faced backlash for "hidden" surge pricing.

In Winning with Digital Platforms, Christoff shares a more transparent approach Fasten implemented called Boost.

"Boost was essentially our version of dynamic pricing of Uber's surge and Lyft's Prime Time," Christoff says. "Initially, you make a request at the nominal rates. And if no driver was willing to take it, you gave it a boost. You said, 'OK, I'll pay 1.5x, so I'll pay 2x.' And the driver would get another round. Essentially, that request would go to the same group of drivers, and say, 'OK, maybe it's the same rider, maybe it's a different rider. But now this pays 50% more, 100% more. Now, are you willing to take this request?""



To be transparent, many companies have shifted to upfront dynamic pricing.

For example, hotels use upfront dynamic pricing to enhance consumer confidence in online bookings. By showing how demand, timing, and events affect room rates, customers are more inclined to follow through with bookings, helping reduce cancellations from unexpected costs.

By using upfront dynamic pricing, you, too, can reduce the likelihood of deterring customers from prices that maximize profits.

Boosts Sales:

Dynamic pricing is also effective for boosting sales with fluctuating demand.

For example, airline travel is a dynamic market. Due to seasonal travel patterns, economic conditions, and changing consumer preferences, airlines can over- or under-book flights.

To address volatility, digital platforms like Expedia employ dynamic pricing to fill seats by collecting real-time airline data. Using algorithms, Expedia calculates prices that factor in market demand, competitors' pricing, and time remaining before departure.

In this way, dynamic pricing creates a win-win situation by maximizing airlines' seat occupancy and offering travelers competitive fares that fit their budgets and schedules.

19.6 PREMIUM PRICING:

Premium pricing is a strategy that involves tactically pricing your company's product higher than your immediate competition. The purpose of pricing your product at a premium is to cultivate a sense of your product's market being just that bit higher in quality than the rest. It works best alongside a coordinated marketing strategy designed to enhance that perception.

Premium pricing is closely related to the strategy of price skimming. However, unlike skimming, prestige pricing involves setting high prices and keeping them. Luxury brands have often implemented premium pricing, but this strategy has its place in SaaS, too.

What Are Ideal Situations for Premium Pricing?

Premium pricing strategically sets product prices significantly above the market average, leveraging the perceived value and uniqueness of the product.

This pricing strategy is most effective under specific conditions that elevate a product's perceived worth and exclusivity in consumers' eyes.

1. Established High-Quality Brand:

When a brand is recognized for its high-quality and exclusive products, it is ideally positioned to adopt premium pricing. Consumers familiar with the brand's heritage are more likely to view the high price as a reflection of quality and exclusivity.

This scenario is common among luxury fashion and technology brands that have established a strong brand identity over the years.

Their commitment to excellence in product quality and consumer experience allows them to command higher prices.

2. Unique Market Entry:

Launching a product in a market without direct competitors can also justify a higher price setting. In such cases, the novelty and uniqueness of the product provide a strong value proposition.

This approach is advantageous for technological innovations or specialty products in niche markets. For instance, when Apple launched the first iPhone, it was a unique market entry with no direct competitors, allowing them to set a higher price.

The lack of alternatives made the product more appealing, and consumers were willing to pay a premium to access new and unique features or benefits.

By understanding when and where this pricing strategy can be most effectively implemented, businesses can better position themselves to capture and sustain higher profit margins.

The Advantages of Implementing Premium Pricing:

Exploring the benefits of premium pricing reveals how strategic price setting can significantly enhance a brand's profitability and perceived market value.

- 1) Increased Profit Margins: Brands can achieve greater profit margins per sale by setting higher prices. This is effective even with lower sales volumes, as the higher price per unit compensates for fewer transactions. Apple is a prime example, where the brand's high-priced products continue to secure substantial profits due to their perceived value and innovation.
- 2) Enhanced Brand Value: Premium pricing can elevate a brand's perceived value in the market. Consumers often associate higher prices with superior quality and exclusivity, strengthening brand prestige and loyalty. This strategy attracts consumers who value quality over cost and enhances the brand image.

The Challenges of Premium Pricing:

While premium pricing can offer significant advantages, it also presents unique challenges that require careful management.

1) High Marketing Costs: Sustaining a premium brand image requires significant investment in marketing and advertising. High-end brands like Nike and Adidas spend millions annually, reinforcing their premium positioning. This includes advertising campaigns, celebrity endorsements, and high-profile events that align with the luxurious image they project.



2) Consistency in Brand Storytelling: Premium brands must maintain a consistent brand story across all platforms. This means ensuring that every touchpoint—from product packaging and descriptions to blog posts and social media content—communicates luxury and exclusivity. Transparency in sourcing materials, ethical practices, and community contributions can further enhance a brand's prestige, making the narrative more relatable and improving consumer trust.

Pros and cons of premium pricing

Like all potentially high-yield pricing strategies, premium pricing can be a demanding approach. Evaluate your company's position and its targets for growth against what it takes to really make a premium pricing strategy a success.

Using this list of pros and cons, you can make a more informed decision before taking further steps to implement premium pricing at your company.

Premium Pricing Pros:

Premium pricing benefits are largely self-explanatory done right, the strategy can lead to higher profit margins and improved public perceptions of your company.

Higher Profit Margins:

Premium pricing will naturally result in higher profit margins for your company, if successful. It's basic math-a higher price per unit leads to higher profit-per-unit sold.

Improves Brand Perception & Value:

Premium pricing also improves brand value and the perception of your company. Not only does a premium-priced product accrue its own high-quality reputation, but it also improves the perception of the rest of your product portfolio.

Build a Moat Around your Brand:

If a premium pricing strategy is successful, it can raise barriers to entry in your industry. Other companies won't be able to compete with your product without boasting equivalent product quality and price points. You can rapidly entrench a market advantage with a well-executed premium pricing strategy.

Premium Pricing Cons:

Making a success out of premium pricing generally depends on controlling the context around your product. A delicate matrix of factors needs to be aligned, and this can be seen as the method's main drawback. And the same things that bring about the benefits of premium pricing can also prove restrictive for your company.

Dependence on Price Inelasticity:

Premium pricing really does depend on price-inelastic consumer demand-without an impregnable USP (unique selling point), you can't justify the higher price tag for your product. That means your product development costs are likely to be much higher if you're selling at a premium.

Limits Market Opportunity:

Premium pricing limits your ability to sell your product to a mass market. While this is less of a concern for SaaS companies than it would be for, say, fashion brands, you're still voluntarily pricing out some of your market share.

Reduces Price Competitiveness:

Pricing at a premium leaves you vulnerable to undercutting tactics from competitors, particularly if your field is crowded. Your premium price can work against you if a competitor comes along that sells an equivalent product/service more cheaply.

19.7 GOOD VALUE PRICING:

Good value pricing is a pricing strategy that focuses on offering the right balance between price and quality. It ensures that customers perceive they are getting good value for their money. This approach does not necessarily mean offering the lowest price but rather setting a price that aligns with the product's quality, features, and the benefits it provides.

Key Aspects of Good Value Pricing

1) Customer Perception of Value:

- The core of good value pricing is understanding what customers perceive as a fair exchange between price and benefits.
- This varies by market segment; for some customers, premium quality justifies a higher price, while others seek affordability with acceptable quality.

2) Balancing Cost and Quality:



- Companies must determine the right balance between the cost of production and the price customers are willing to pay.
- A product should be priced in a way that reflects its functionality, durability, and overall benefits.

3) Competitive Positioning:

- Prices are often set relative to competitors' offerings while ensuring that the product maintains a competitive edge in terms of features and perceived value.
- Companies may position their products as affordable alternatives to high-end brands or as superior choices compared to budget-friendly options.

4) Target Market Considerations:

· Different customer segments have different expectations of value.



· For instance, budget-conscious consumers may prioritize affordability, while premium buyers look for exclusivity and high performance.

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Examples:

- 1) Fast-Food Chains: Brands like McDonald's and Subway offer value meals where customers get a combination of food items at a reasonable price.
- 2) Retail Brands: Companies like Walmart and IKEA focus on offering quality products at affordable prices by optimizing supply chain efficiency.
- 3) Streaming Services: Netflix and Disney+ provide a vast content library at a reasonable subscription cost, making their service a good value option compared to traditional cable TV.

Challenges in Good Value Pricing:

- 1) Ensuring profitability while maintaining competitive pricing.
- 2) Changing customer perceptions of value over time, requiring adjustments to pricing strategies.
- 3) Managing operational costs to keep prices attractive without compromising quality

19.8 ECONOMY PRICING:

Economy pricing strategy is one of the four pricing strategies that a company might choose depending on its needs, goals, and objectives. The concept of economy pricing is based on 'economies of scale.' A business is said to have achieved economies of scale when it is producing large quantities of goods at a low per-unit price and making a profit. Like this, economy pricing, also known as volume-based pricing, is assigning a low price to goods to be sold in bulk.

Here, it might seem that lowering the prices would lead to decreased profits, but that is not the case. Even though the per-unit profit margin is kept minimum, it gets compensated as mass sales are made. To visualize economic pricing, think of everyday grocery items like bread and eggs, detergents and cleaners, grains and pulses, etc. which everyone buys in stocks every once or twice a month.

Example:

1) Store Brands in the Retail Industry:

Most companies in the retail sector launch these products under their own company name and sell through economy pricing. Despite the availability of alternatives of reputable brand names, the target buyers would still get attracted to the retail company's products because of their low price.

For example, Walmart, the famous global retailer, has launched its own line of economical clothing products under four brand names i.e. George, Terra & Sky, Time and Tru, and Wonder Nation. Walmart launches numerous other brand names. These include "Sam's Choice", "Great Value", "Equate" etc.

2) OTC Drugs in Pharmaceutical Industry:

Economy pricing strategy is frequently instigated for the over the counter (OTC) drugs in the pharmaceutical industry. These include painkillers like Paracetamol and Ibuprofen, Antihistamines, cough suppressants, etc. which are frequently bought to treat general illnesses like cough, flu, fever, pain, etc.

3) Economy Class in Airline and Railway Industry:

Airlines and railways usually have three different classes of tickets: First Class, Business Class, and Economy Class. The First Class and Business Class are extensively promoted for providing a luxury travel experience at a premium price that few can afford. While Economic Class provides an average travel experience at an affordable price, it is the choice of the highest number of passengers without any need for advertising.

The Economy Pricing Strategy is Successful under Certain Conditions:

- Promotion Expense: The company should be a manufacturer of supermarket commodity goods or retail products which require little to no advertising expense.
- Production Expense: The production cost of such goods should be lower than
 competitors in the same industry.
- Growing Customer Base: To achieve maximum sales, the company should ensure a
 growing customer base.
- Economic Conditions: This strategy is most beneficial in times of economic crises like recession and depression when inflation is on the surge, and income levels are low due to which customer buying patterns shift from expensive, high quality, and branded to cheap and non-branded regardless of quality.
- Economies of Scale: This strategy best suits established companies that have achieved economies of scale

19.9 ADVANTAGES AND DISADVANTAGES OF ECONOMY PRICING STRATEGY:

Advantages:

- Competitive Advantage: Large-scale selling at lower costs brings profit to the business through competitive advantage.
- Market Share: As no extra promotion or production expenditure is incurred, entry into new markets becomes easy. Ultimately, market share and customer base increase.
- 3) Brand Awareness: Selling to new customers creates brand awareness as well.



Disadvantages:

- 1) Small Enterprises: Economic pricing is not suitable for small enterprises as they have limited market share. They need higher profit margins for business growth, making it impossible to achieve economies of scale in the presence of established competitors.
- 2) Target Market and Customer Loyalty: The strategy is only attractive to a particular market segment that prefers price over quality for specific types of goods. Such buyers would easily shift to cheaper alternatives hence customer loyalty cannot be expected.
- 3) Product Quality: There are chances of product quality being compromised as the low production cost is a key condition for economy pricing. This can negatively impact sales. Also, the customers might become dubious of product quality because of the low price assigned to it and the lack of related advertisements.
- 4) Risky: Economy pricing strategy comes with risks and conditions making it highly sensitive to changing market demands, customer preferences, existing and emerging competitors, and economic conditions

19.10 SUMMARY:

This chapter has explained the main objectives of Advanced Pricing strategies. The advanced pricing strategies that can be followed in the market while introducing a new product. The following two approaches help in underrating the concept -Skimming prices or penetration pricing. This pricing strategy is a strategy where a product or service is at a very low price, and it intends to drive competitors out of the market or create barriers to entry for potential and new competitors.

19.11 KEY TERMS WITH SHORT EXPLANATIONS:

- 1) **Product Differentiation**-Creating unique features or superior quality to stand out in the market.
- Innovation-Implementing new technology or design improvements to enhance product value.
- Customer-Centric Approach-Developing products based on consumer needs and preferences.
- 4) Brand Positioning-Establishing a reputation for high quality in a specific market segment.
- Testing & Feedback-Conducting trials and gathering consumer insights before launch.

- Sustainability-Using eco-friendly materials and processes to appeal to conscious buvers.
- 7) Exclusivity-Setting high prices to create a sense of luxury and prestige.
- 8) Brand Loyalty-Charging more due to strong consumer trust in the brand.
- Superior Quality-Justifying higher prices with premium materials and craftsmanship.
- 10) Limited Availability-Making products rare or unique to increase perceived value.
- 11) Balanced Pricing-Offering a fair price for a product's quality and features.
- 12) Affordable Quality-Ensuring that customers get the best possible quality at a reasonable cost.
- 13) Competitive Pricing-Setting prices based on market rates and consumer expectations.
- 14) Low-Cost Production-Minimizing expenses to offer affordable pricing.
- 15) Basic Features-Focusing on essential functions without unnecessary add-ons.

19.12 SELF-ASSESSMENT QUESTIONS

- 1) Explain the main objectives of advanced pricing policy.
- 2) Explain the quality strategies adopted for new products
- 3) Elucidate the concept of dynamic pricing.
- 4) Define premium pricing.
- 5) What Are Ideal Situations for Premium Pricing?
- 6) What is good pricing?
- 7) Explain economic pricing strategies
- 8) What are the Advantages and Disadvantages of Economy Pricing Strategy?

Short Questions with Short Answers:

- 1) What is a quality strategy for a new product?
 - It is a plan to ensure a product meets high standards and satisfies customer needs.
- 2) How does innovation contribute to quality strategies?
 - Innovation improves product functionality, efficiency, and uniqueness in the market.
- 3) Why is product differentiation important in quality strategy?
 - It helps a product stand out by offering unique features and superior quality.

4) How does customer feedback improve product quality?

It helps businesses refine and enhance their products based on user needs.

5) What is premium pricing?

A strategy where products are priced higher due to their perceived value and exclusivity.

6) Why do luxury brands use premium pricing?

To create a perception of exclusivity and high quality.

7) How does brand reputation influence premium pricing?

Strong brand reputation justifies higher prices by building consumer trust.

8) How does good value pricing attract customers?

By balancing affordability with quality, ensuring customer satisfaction.

9) What is an example of good value pricing?

Mid-range smartphones that offer strong features at competitive prices.

10) Why do companies minimize marketing in economy pricing?

To reduce expenses and maintain low product prices.

Essay Questions with Hints:

- Discuss various quality strategies used for new product development and their impact on market success.
 - Define quality strategy in the context of new product development.
 - Explain product differentiation and its role in attracting customers.
 - Discuss innovation and how it enhances product value.
- 2) Explain the concept of premium pricing, its advantages, and challenges.
 - Define premium pricing and why companies use it.
 - Explain how brand reputation and exclusivity support higher prices.
 - Discuss the role of high-quality materials and superior customer service.
- Analyze how good value pricing helps businesses attract customers while maintaining profitability.
 - Define good value pricing and how it balances quality and affordability.
 - Explain its importance in price-sensitive markets.
 - Discuss strategies like bundle pricing, discounts, and loyalty programs.

Evaluate the benefits and limitations of economy pricing as a competitive strategy.

- Define economy pricing and its target audience.
- Explain how companies minimize costs through low-cost production, minimal marketing, and bulk sales.
- Discuss the advantages such as high sales volume and affordability.

Multiple-Choice Questions (MCQs) with Answers

1) What is the main goal of a quality strategy for new products?

- A) Increasing production costs
- B) Ensuring high product standards and customer satisfaction
- C) Reducing product features to save costs
- D) Selling at the lowest possible price

Answer: B) Ensuring high product standards and customer satisfaction

2) Which of the following is a key factor in product differentiation?

- A) Offering identical products as competitors
- B) Providing unique features and superior quality
- C) Eliminating all extra features
- D) Reducing production costs at all costs

Answer: B) Providing unique features and superior quality

3) How does customer feedback contribute to quality strategy?

- A) Increases production costs without benefits
- B) Helps businesses improve products based on user needs
- C) Has no impact on product development
- D) Reduces product demand

Answer: B) Helps businesses improve products based on user needs

4) Why do companies adopt sustainability in quality strategies?

- A) To increase production costs
- B) To appeal to environmentally conscious consumers
- C) To limit product availability
- D) To avoid investing in innovation

Answer: B) To appeal to environmentally conscious consumers

5) Premium pricing is mainly used to:

- A) Target price-sensitive customers
- B) Create a perception of exclusivity and high quality
- C) Offer the lowest prices in the market
- D) Reduce customer loyalty

Answer: B) Create a perception of exclusivity and high quality

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6) Which of the following brands is an example of premium pricing?

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- A) Walmart
- B) Rolex
- C) Dollar Tree
- D) Local supermarket brands

Answer: B) Rolex

7) What is a challenge of premium pricing?

- A) Low brand recognition
- B) Attracting a limited customer base
- C) Decreasing product quality
- D) Reducing perceived value
- B) Attracting a limited customer base

8) What does good value pricing aim to achieve?

- A) Offer high-quality products at reasonable prices
- B) Sell premium products at very high prices
- C) Target only luxury buyers
- D) Reduce product quality to lower costs

Answer: A) Offer high-quality products at reasonable prices

9) Which of the following is an example of good value pricing?

- A) A budget airline with no additional services
- B) A mid-range smart phone offering high-end features at a competitive price
- C) A luxury handbag brand charging premium rates
- D) A low-cost food brand with minimal quality control

Answer: B) A mid-range smart phone offering high-end features at a competitive price.

10) Economy pricing is designed for:

- A) High-income customers looking for premium products
- B) Consumers who prioritize affordability over extra features
- C) Luxury buyers looking for exclusivity
- D) Businesses focused on niche markets

Answer: B) Consumers who prioritize affordability over extra features

Case Study on pricing strategy How Starbucks Uses Pricing Strategy for Profit Maximization:

Recently, Starbucks raised their beverage prices by an average of 1% across the U.S, a move that represented the company's first significant price increase in 18 months. I failed to notice because the price change didn't affect grande or venti (medium and large) brewed coffees and I don't mess with smaller sizes, but anyone who purchases tall size (small) brews

saw as much as a 10 cent increase. The company's third quarter net income rose 25% to \$417.8 million from \$333.1 million a year earlier, and green coffee prices have plummeted, so what gives?

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Starbucks claims the price increase is due to rising labor and non-coffee commodity costs, but with the significantly lower coffee costs already improving their profit margins, it seems unlikely this justification is the true reason for the hike in prices. In addition, the price was applied to less than a third of their beverages and only targets certain regions. Implementing such a specific and minor price increase when the bottom line is already in great shape might seem like a greedy tactic, but the Starbucks approach to pricing is one we can all use to improve our margins. As we've said before, it only takes a 1% increase in prices to raise profits by an average of 11%.

Value Based Pricing Can Boost Margins:

For the most part, Starbucks is a master of employing value based pricing to maximize profits, and they use research and customer analysis to formulate targeted price increases that capture the greatest amount consumers are willing to pay without driving them off. Profit maximization is the process by which a company determines the price and product output level that generates the most profit. While that may seem obvious to anyone involved in running a business, it's rare to see companies using a value based pricing approach to effectively uncover the maximum amount a customer base is willing to spend on their products. As such, let's take a look at how Starbucks introduces price hikes and see how you can use their approach to generate higher profits.

An Overview of the Starbucks Pricing Strategy:

The Right Customers and the Right Market:

While cutting prices is widely accepted as the best way to keep customers during tough times, the practice is rarely based on a deeper analysis or testing of an actual customer base. In Starbucks' case, price increases throughout the company's history have already deterred the most price sensitive customers, leaving a loyal, higher-income consumer base that perceives these coffee beverages as an affordable luxury. In order to compensate for the customers lost to cheaper alternatives like Dunkin Donuts, Starbucks raises prices to maximize profits from these price insensitive customers who now depend on their strong gournet coffee. Rather than trying to compete with cheaper chains like Dunkin, Starbucks uses price hikes to separate itself from the pack and reinforce the premium image of their brand and products. Since their loyal following isn't especially price sensitive, Starbucks coffee maintains a fairly inelastic demand curve, and a small price increase can have a huge positive impact on their margins without decreasing demand for beverages. In addition, only certain regions are targeted for each price increase, and prices vary across the U.S. depending on the current markets in those areas (the most recent hike affects the Northeast and Sunbelt regions, but Florida and California prices remain the same).

Product Versioning & Price Communication:

They also apply price increases to specific drinks and sizes rather than the whole lot. By raising the price of the tall size brewed coffee exclusively, Starbucks is able to capture consumer surplus from the customers who find more value in upgrading to grande after witnessing the price of a small drip with tax climb over the \$2 mark. By versioning the product in this way, the company can enjoy a slightly higher margin from these customers who were persuaded by the price hike to purchase larger sizes.

Starbucks also expertly communicates their price increases to manipulate consumer perception. The price hike might be based on an analysis of the customer's willingness to pay, but they associate the increase with what appears to be a fair reason. Using increased commodity costs to justify the price as well as statements that aim to make the hike look insignificant (less than a third of beverages will be affected, for example) help foster an attitude of acceptance.

What can your Business Learn from Starbucks?

The profit maximizing tactics Starbucks implements in their pricing strategy are vital components of a process anyone can use. Here are some of the takeaways you can apply to your own business:

- 1) Study your customer personas. Starbucks understands that the majority of their customer base is fairly insensitive to price, and uses small price increases that everyday consumers barely notice to boost margins. Quantify your buyer personas and the demand for your product or service will help you choose a price that captures the maximum amount your customers are willing to pay.
- 2) Justify the exchange rate for your product. Communicating price increases effectively is crucial to a successful price hike, and managing customer perception is a key part of the Starbucks strategy. Support your price increases using changes in the market such as higher commodity costs and ease the pain on the consumer by finding an attractive way to publicize the new prices. Starbucks said their beverage prices were increasing by an average of 1%, but that low average probably stemmed from including all of their beverages in the equation, including ones that remained at the same prices.
- 3) Use product differentiation to put your company in the lead. You can justify maximizing your profits using the fairest of reasons, but if the customers don't value your service the way they value a delicious cup of coffee, then a decrease in demand is inevitable. Build a service or product that consumers can't live without, and you'll be able to implement price hikes without turning off your customers.

4) Don't increase the prices of the products with the highest margins. Raise the prices of the products surrounding them. As mentioned earlier, Starbucks raised the price of the tall size brew exclusively in order to persuade customers to purchase larger sizes (with slightly higher margins). Price hikes for your lower margin products can entice customers to upgrade to more expensive options, especially with respect to products and services that are tiered based on time usage and features. The goal is to use the price increases to guide the customer towards your most profitable product.

Discussion Questions and Analytical Answers:

1) What pricing strategies does Starbucks use to maximize profit?

Starbucks employs multiple pricing strategies, including:

- Premium Pricing: Starbucks positions itself as a premium brand, allowing it to charge higher prices compared to competitors.
- Value-Based Pricing: Prices are set based on customer perception of quality, brand experience, and service rather than just production costs.
- Psychological Pricing: Ending prices in .95 or .99 creates a perception of affordability while maintaining a premium appeal.
- Geographic Pricing: Prices vary based on the location and economic conditions of different markets.
- Product Line Pricing: Different pricing tiers exist for basic, standard, and premium coffee options, maximizing revenue from different customer segments.

2) How does Starbucks justify its high pricing compared to competitors?

Starbucks differentiates itself through:

- Brand Experience: The company offers a unique in-store experience, comfortable ambiance, and customer engagement.
- Product Customization: Personalized drinks cater to various customer preferences, increasing perceived value.
- Quality Ingredients: Starbucks emphasizes ethically sourced, high-quality coffee, justifying its premium pricing.
- Strong Brand Loyalty: Customers are willing to pay more due to Starbucks' strong brand recognition and emotional connection with its audience.

3) How does Starbucks adjust its pricing based on market demand and economic factors?

- Dynamic Pricing: Prices are adjusted over time based on economic conditions, inflation, and demand trends.
- Seasonal Pricing: Limited-time seasonal beverages (e.g., Pumpkin Spice Latte)
 create urgency and allow Starbucks to charge a premium.
- Regional Variations: Prices in premium locations (e.g., airports and metropolitan areas) are higher than in smaller towns.
- Subscription and Rewards Programs: The Starbucks Rewards program encourages repeat purchases, helping mitigate price sensitivity.

4) What role does Starbucks' pricing strategy play in customer retention and brand loyalty?

- Loyalty Programs: Starbucks Rewards members receive discounts and exclusive offers, encouraging repeat purchases.
- Customization and Convenience: Features like mobile ordering and in-store customization enhance the value proposition.
- Emotional Branding: Starbucks aligns with social causes, ethical sourcing, and sustainability, reinforcing customer loyalty despite premium pricing.

5) How does Starbucks' pricing strategy compare to competitors like Dunkin' and McDonald's?

- Starbucks vs. Dunkin': Dunkin' follows a more cost-effective pricing model, targeting price-sensitive consumers, while Starbucks focuses on premium pricing and brand experience.
- Starbucks vs. McDonald's: McDonald's offers lower-cost alternatives and valuedriven promotions, whereas Starbucks builds customer loyalty through product differentiation and brand exclusivity.
- Competitive Edge: Despite higher prices, Starbucks attracts customers willing to pay for a superior experience, customization, and ethical brand positioning.

Conclusion:

Starbucks effectively uses a combination of premium, value-based, and psychological pricing strategies to maximize profits while maintaining customer loyalty. By continuously innovating and adapting to market trends, Starbucks sustains its premium positioning despite competition. However, future growth will require strategic adjustments to address economic fluctuations, competitive threats, and evolving consumer behaviors.

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