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Assam Don Bosco University Introductory Micro Economics

Introductory Micro Economics

SYLLABI-BOOK MAPPING TABLE BLOCK I: BASIC OF MICRO ECONOMICS Unit-1: Basic Economic Problem - Choice and Scarcity; Distinction between Micro and Macro Economics. Unit-2: Methods of Analysis: Deductive and Inductive Methods of Analysis -Economic Statics and Dynamics. BLOCK II: CONSUMER BEHAVIOUR AND DEMAND ANALYSIS Unit-3: Consumer Behaviour - Cardinal and Ordinal Utility -

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Demand and Supply Equilibrium. BLOCK III: PRODUCTION AND COST Unit-7: Factors of Production - Production Function - Short Run and Long Run. Unit-8: Production Function - Law of Variable Proportions - Laws of Returns - Isoquants - Producer's Equilibrium. Unit-9: Cost Function: Meaning - Types - Cost in Short and Long Run - Importance. Unit-10: Revenue Function: Meaning - Types -Short and Long Run Revenue - Price - Profit. BLOCK IV: DIFFERENT MARKET STRUCTURES Unit-11: Market Structure: Characteristics -Market Schedule- Perfect Competition and Imperfect Competition. Unit-12: Market Pricing: Pricing under Different Market Structure. Unit-13: Monopoly - Monopolistic Competition - Meaning - Features - Price Discrimination. Unit-14: Duopoly and Oligopoly -Concepts - Features - Price Determination under Duopoly and Oligopoly. Syllabi Mapping in Book Unit 1: Economy and Its Basic Problems (Pages 1-16); Unit 2: Methods of Analysis (Pages 17-27) Unit 3: Consumer Behaviour (

Pages 28-52); Unit 4: Demand (Pages 53-70); Unit 5: Elasticity of Demand (Pages 71-86); Unit 6: Measurement of Elasticity (Pages 87-102) Unit 7: Factors of Production (Pages 103-117); Unit 8: Production Function (Pages 118-144); Unit 9: Cost Function (Pages 145-163); Unit 10: Revenue Function (Pages 164-172) Unit 11: Market Structure (Pages 173-180); Unit 12: Market Pricing (Pages 181-197); Unit 13: Monopoly and Monopolistic Competition (Pages 198-223); Unit 14:

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NOTES Self-I Economics is fundament manner, ther economics is has expanded microeconor	eby giving economics the status of a social scien sold, its scope	ce. Alth	nis choice-making behavior is studied in a systematic or scientific hough the study of economics is now divided into two major branches:
microscopic Russian econ Lerner has pu cells in body		econor	and not with the system as a whole. As ny through a microscope, as it were, to see how the millions of s and the individuals or firms as producers—play their part in the
This book, M	icroeconomics - I has been divided into fourteen s been written in keeping with the self-instruction		de or the SIM format wherein each
begins with a and organize Summary alo	d manner, interspersed with Check Your Progres ng with a list of Key Words, set of Self-Assessme	s quest	e Objectives. The detailed content is then presented in a simple ions to test the student's understanding of the topics covered. A stions and Exercises
NOTES Self-I Economy and 1.0 Introduct	t the end of each Unit for effective recapitulation nstructional Material 1 d Its Basic Problems BLOCK - I BASIC OF MICRO	ECON 3 Probl	OMICS UNIT 1 ECONOMY AND ITS BASIC PROBLEMS Structure lems of Choice and Scarcity 1.3.1 Basic Economic Decisions 1.3.2 e of Economics 1.4.1 Distinction between Micro
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The basic ecc assumes that human v is often said t wants. The ba businesses ar	onomic problem asserts that an economy's finite vants are unlimited, but the means to satisfy hum that the central purpose of economic activity is th asic economic problem is about scarcity and cho nd governments. In this unit, you will study about mics and macroeconomics. 1.1	nan war ne proc bice. Be	ces are insufficient to satisfy all human wants and needs. It nts are limited. It luction of goods and services to satisfy our changing needs and ecause of scarcity, choices have to be made by consumers, economic problem in detail. The unit also distinguishes between
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After going through this unit, you will be able to: ?Explain

basic economic problem ?Discuss the problems of choice and scarcity ?Distinguish between micro and macro economics

Economy and Its Basic Problems NOTES Self-Instructional 2 Material 1.2 BASIC ECONOMIC PROBLEM

А

natural curiosity of a student who begins to study a subject

or

a science is to know

the nature and scope of his subject of study.

Such as it is,

a student of economics would like to know 'what is economics' and 'what is its subject matter'. Surprisingly, there is no precise answer to these questions.

Attempts made by economists over the past 300 years to define economics have not yielded a precise and universally acceptable definition of economics. Economists right from Adam Smith—the 'father of economics'—down to modern economists have defined economics differently depending on their own perception of the subject matter of economics of their era. For example, Adam Smith (1776) defined economics is '

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an inquiry into the nature and causes of the wealth of the nations'.

Nearly one- and-half century later, Alfred Marshall, an all time great economist, defined economics differently. According to Alfred Marshall (1922), "

Economics is the

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study of mar	study of mankind in the ordinary business of life; it examines that part of individual and social action which is	

most closely connected with the attainment and

with the use of the material requisites of well being".

Lionel Robbins (1932) has defined it more precisely: "

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Economics is the science which studies human behaviour as a relationship between ends and scarce means which have alternative		

One can

uses"

find a number other definitions

in economics literature.

None of the definitions of economics, however, captures the entire subject matter of modern economics, though they do throw some light on what economics is about. The fact is that economics has not yet been defined precisely and appropriately. The reason is, as Zeuthen has observed, "Economics is an unfinished science" and as Schultz has remarked, "Economics is till a very young science and many problems in it are almost untouched". These observations made half-a- century ago hold still true. It seems that, after Robbins, no serious attempt was made to define economics. Defining economics has been so fruitless effort that some modern authors of economics text, including those by reputed economists like Samuelson, Baumol, and Stiglitz avoid the issue of defining economics. For example, William J. Baumol (a Nobel laureate) and Allen S. Blinder write in their own text, "Many definitions of economics have been proposed, but we prefer to avoid any attempt to define the discipline in a single sentence or paragraph", and let "the subject matter speak for itself." However, the study of economic science, or of any science for that matter, must commence with a working definition of it. In this regard, most modern texts follow Robbins' definition of economics, even though modern economics goes far beyond what Robbins thought to be the subject matter of economics. Let us begin with Robbins' view on subject matter of economics and then look how far it goes beyond his view.

NOTES Self-Instructional Material 3 Economy and Its Basic Problems

Economics is a Social Science Economics

as a social science studies economic behaviour of the people and its consequences. What is economic behaviour? Economic behaviour is essentially

the process of evaluating economic opportunities open to an individual or a society and, given the resources, making choice of the best of the opportunities. The objective behind this economic behaviour is to maximize gains from the available resources and opportunities. In their efforts to maximize their gains from their resources, people have to make a number of choices regarding the use of their resources and spending their earnings. The basic function of economics is to observe, explain and predict how people (individuals, households, firms and the government) as decision-makers make choices about the use of their resources (land, labour, capital, knowledge and skills, technology, time and space, etc.) to maximize their income, and how they as consumers decide how to spend the income to maximize their total utility.

Thus, economic

is fundamentally the study of choice-making behaviour of the people. The choice-making behaviour of the people is studied in a systematic or scientific manner. This gives economics the status of a social science. For the purpose of

economic analysis, people are classified according to their decision-making capacity as individuals, households, firms and the society, and according to the nature of their economic activity as consumers, producers, factor owners and economy managers, i.e., the government. As consumers, individuals and households, with their given income have to decide 'what to consume and how much to consume'. They have to make these decisions because consumers are, by nature, utility maximizers and consuming any commodity in any quantity does not maximize their gains, the satisfaction. As producers, firms, farms, factories, shopkeepers, banks, transporters, etc. have to choose '

what to produce, how much to produce and how to produce'

because they too are gain maximizers and producing any commodity in any quantity by any technique will not maximize their gains (profits). As labour, they have to choose between alternative occupations and places of work because any occupation at any place will not maximize their earnings. Likewise, the government has to choose how to tax, whom to tax, how much to spend and how to spend so that social welfare is maximized at a given social cost. Economics as a social science studies how people make their choices. It is this economic behaviour of the individuals, households, firms, government and the society as a whole which forms the central theme of economics as a social science. Thus, economics is fundamentally the study of how people allocate their limited resources to produce and consume goods and services to satisfy their endless wants with the objective of maximizing their gains. Check Your Progress 1. How did Alfred Marshall define economics? 2. Define economic behaviour.

Economy and Its Basic Problems NOTES Self-Instructional 4 Material 1.3 PROBLEMS OF CHOICE AND SCARCITY The need for making choice arises because of some basic facts of economic life. Let us look at the basic facts of human life in some detail and how they create the problem of choice-making. 1. Human Wants, Desires and Aspirations are Limitless. The history of human civilization bears evidence to the fact that human desire to consume more and more of better and

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better goods and services has ever since been increasing. For example, housing need has risen from a hut to luxury			

better goods and services has ever since been increasing. For example, housing need has itser norm

palace, and if possible, a house in space;

endlessly.

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the need for means of transportation has gone up from			

mule and camel to supersonic jet planes; demand for means of communication has rises from messengers and postal services to cell phones with camera; need for computational facility from manual calculation to superfast computers; and so on. For an individual, only the end of life brings the end to his/her needs. But for homo sapiens, needs and desires continue to grow endlessly. Human wants, desires and needs are endless in the sense that they go on increasing with increase in people's ability to satisfy them. The endlessness of human wants can be

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attributed to (i) people's insatiable desire to raise their standard of living, comforts and efficiency; (ii) human tendency to accumulate things beyond their present need; (iii)

increase in knowledge about inventions and innovations of new goods and services with greater convenience, efficiency and serviceability; (iv)

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multiplicative nature of some want (e.g., buying a car creates want for many other things—petrol, driver, cleaning, parking place, safety locks, spare parts, insurance, etc.); (

v) biological needs (e.g., food, water, etc.) are repetitive; (vi) imitative and competitive nature of human beings creating needs due to demonstration and bandwagon effects ; and (vii)

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influence of a	advertisements in modern times creating new king	d of w	ants. For these reasons, human wants continue to increase

Apart from being unlimited, another and an equally important feature of human wants is that they are gradable. In simple words, all human wants are not equally urgent and pressing, at a point time or over a period of time.

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While some	e wants have to be satisfied as and when th	ey arise (	
-			rrchase of a car. Also, while satisfying some wants gives a greater rants can be arranged in the order of their priority.
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	'which want to satisfy first' and 'which the l		om time to time for the same person. Therefore the question e consumers has to make choice 'what to consume' and 'how
xpenditure hoice betv	e between different kinds of goods and serv	vices they cho o produce and	ke choice between their wants and how they allocate their lose to consume. 2. Resources are Scarce. The need for making d consume arises mainly because resources that s
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re available	e to the people at any point of time for sati	sfying their wa	ants are scarce and limited.
Vhat are th	e resources? Conceptually, any thing		
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	ailable and can be used to satisfy human wa individuals, households, firms, and societie		e is a resource. In economics, however, resources that are of time are traditionally
climate, rair organizatio	nfall, etc.); (ii) human resources (including n nal skill, jointly called labour ); (iii) man-mac ther capital ); and (iv) Entrepreneurship, i.e., on, and ability and willingness to assume ris	nanpower, hu de resources ( the ability, kn sk in business.	irface, space, lakes, rivers, coastal range, minerals, wildlife, forest, man energy, talent, professional skill, innovative ability and including machinery, equipments, tools, technology and building, lowledge and talent to put land, labour and capital in the process
of production	viz., time, technology and information. All th	hese resource	
of production	MATCHING BLOCK 22/493	hese resource	
of production esources, v 100% are scarce.	MATCHING BLOCK 22/493	<b>SA</b> es that resource	S
are scarce. scarcity of r f resources f resources study. It is the making cho	MATCHING BLOCK 22/493 Resource scarcity is a relative term. It implies resources is the mother of all economic pro- s were unlimited, like human wants, there we he scarcity of resources in relation to human bice arises also because resources have alter can be used to set up a shopping center, bu uilding varies from use to use of the building	SA es that resource oblems. yould be no ec an wants that f ernative uses a siness office, a	Principal of Microeconomics.pdf (D110867814)

uses of the building. If the building is put to a particular use, the landlord has to forego the return expected from its other alternative uses. This is called opportunity cost . Economics as a social science analyses how people (individuals and society) make their choices between

the economic goals they want to achieve, between the goods and services they want to produce, and between the alternative uses of their resources with the objective of maximizing their gains. The gain maximizers evaluates the costs and benefits of the alternatives while deciding on the final use of the resources. Economics studies the process of making choices between the alternative uses. This is what constitutes, according to Robbins, the subject matter of economics. 3. People are Gain Maximizers. Yet another important aspect of human nature that leads to the choice-making behaviour is that most people aim at maximizing their gains from the use of their limited resources. 'Why people want to maximize their gains' is no concern of economics? Traditional economics assumes maximizing

Economy and Its Basic Problems NOTES Self-Instructional 6 Material behaviour of the people as a part of their rational economic behaviour. This assumption is based on observed facts. As consumers, they want to maximize their utility or satisfaction; as producers, they want to maximize their output or profit; and as factor owners, they want to maximize their earnings. People's desire to maximize their gains is a very important aspect of economic behaviour of the people giving rise to economics. If the people were not to maximize their gains, the problem of choice making would not arise. Consumers would not bother

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as to 'what to consume' and 'how much to consume';

producers would not bother as

to

what to produce', 'how much to produce' and 'how to produce';

and factor owners would not care as to where and how to use the resources. But, in reality, they do maximize their gains. Economics studies how people maximize their gains. Economics goes far beyond choice-making behaviour The foregoing description of economics may give the impression that economics ends at the study of choice-making behaviour of the people. Not quite so. Robbins' definition of economics confines subject matter of economics to the study of economic behaviour of the people at its micro level. It may thus be said that Robbins' definition confines economics to what is now called microeconomics. But economics goes far beyond the scope of microeconomics. If economics is confined to the study of choice-making behaviour of the individual economic man, many other and more important economic issues that constitute a major part of modern economic science will have to be left out. Look at some of the major national and international economic issues. Phow is the level of output and employment determined in a country? Why are some countries very rich and some countries very poor? What are the factors that determine the overall economic growth of a country? Why is about 35 per cent of India's population still 'below the poverty line' even after five decades of planned development with emphasis on 'removal of poverty'? Why is there large scale unemployment in India and why have the efforts to solve the problem of unemployment failed? Why has the Government of India been faced with fiscal deficits of a dangerous magnitude over the past two decades and why has it failed to reduce it to a manageable level?

NOTES Self-Instructional Material 7 Economy and Its Basic Problems ?Why does the government need to intervene with the market system and adopt measures to control and regulate production and consumption, saving and investment, export and imports, wages and prices, and so on? One can point out many other issues which do not fall within the purview of microeconomics. Analysis of and finding answer to such economic problems constitute now a major and also a more important subject matter of economics than the choice-making aspect of it. The study of the issues mentioned above has created a relatively new branch of economics, called macroeconomics. As noted above, the scope of economics continues to grow and expand in its scope, size and analytical rigour. Boundaries of economic science are not yet precisely marked though economics is claimed to be 'the oldest and best developed of the social sciences'. Let us now have a glance at the scope of economic problems faced by an economy—whether capitalist, socialist or mixed—may be classified in two broad groups: (i) microeconomic problems which are related to the working of the economic system; and (ii) macroeconomic problems related to the growth, employment, stability, external balance, and macroeconomic policies for the management of the economy as a whole. We will first discuss the microeconomic problems which are immediately relevant to our simplified economic system. Macroeconomic problems will be taken up in the following sub-section. (a) Technological Improvement in Clothing Industry Fig. 1.1 Technological Improvement and Production Possibility Frontier

Economy and Its Basic Problems NOTES Self-Instructional 8 Material Microeconomic Problems The basic microeconomic problems are: (i)

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What to produce and how much to produce? (ii) How to produce? (iii) For whom to produce

or how to distribute the social output. These problems assume a macro nature when considered at the economy level. However, we will discuss them first at the micro level because these problems have to be resolved at the micro in the following sub-section. (i) What to Produce? The problem 'what to produce' is the problem of choice between commodities. This problem arises mainly for two reasons: (i) scarcity of resources does not permit production of all the goods and services that people would like to consume; and (ii) all the goods and services are not equally valued in terms of their utility by the consumers. Some commodities yield higher utility than the others. Since all the goods and services cannot be produced for lack of resources, and all that is produced may not be bought by the consumers, the problem of choice between the commodities arises. The problem 'what to produce' is essentially the problem of efficient allocation of scarce resources so that output is maximum and output- mix is optimum. The objective is to satisfy maximum needs of maximum number of people. The question '

how much to produce' is the problem of determining the quantity of each commodity and service to be produced. This problem too arises due to scarcity of resources. For, surplus production would mean wastage of scarce resources.



This problem also implies the allocation of resources between various goods and services to be produced. The basic economic problem of unlimited wants and limited resources make it necessary for an economic system to devise some method of determining 'what to produce' and 'how much to produce', and ways and means to allocate the available resources for the production of goods and services. In a free enterprise economy, the solution to the problems 'what to produce' and 'how much to produce' is provided by the price mechanism . (ii)

How to Produce? The problem 'how to produce' is the problem of choice of technique. Here the problem is how to determine an optimum combination of inputs—labour and capital—

to be used in the

production of goods or services. This problem too arises mainly because of scarcity of resources. If labour and capital were available in unlimited quantities, any amount of labour and capital could be combined to produce a commodity. But, since resources are scarce, it becomes imperative to choose a technology which uses resources most economically.

NOTES Self-Instructional Material 9 Economy and Its Basic Problems Another very important factor which gives rise to this problem is

that a given quantity of a commodity can be produced with a

number of alternative techniques, i.e., alternative input combinations.

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For example, it is always technically possible to produce a given quantity of wheat with more of labour and less of capital (i.e., with

a labour-intensive technology) and

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with more o	with more of capital and less of labour (i.e., with				
a capital-intensive technology). The same is true of					

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most commodities. In case of some commodities however choices are limited. For example, production of woollen carpets and other items of handicrafts are by nature labour-intensive, while production of cars, TV sets, computers, aircraft, etc.

are capital-intensive. In case of most commodities, however, alternative technology may be

available. But the

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alternative techniques of production involve varying costs. Therefore, the problem of choice of technology arises.

In a free market economy, the market system itself provides solution to the problem of choice of technology through price mechanism. The market mechanism yields a pricing system which determines the prices of both labour and capital. Factor prices and factor-quantities determine the cost of production for the business firms. Profit maximising firms find out an input combination which minimise their cost of production. This becomes inevitable for the firms because their resources are limited and, with given resources, they intend to maximise their profits. The process through which business firms arrive at the optimum input combination and make choices between the alternative techniques of production are the topics in the 'Theory of Production' or 'Theory of Firms Behaviour' discussed later in the book. (iii) For Whom to Produce: How to Distribute Social Output In a modern economy, all the goods and services are produced by the business firms. The total output generated by the business firms is known as 'society's total product' or 'national output'. The total output ultimately flows to the households. Here a question arises: how is the national output shared among the households or what determines the share of each household? A possible answer to this question is that,

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 in a free enterprise economy, it is the price-mechanism

which determines the distribution pattern of the national output. Price-mechanism determines the price of each factor in the factor market. Once factor price is determined, the income of each household is determined by the quantity of the factor(s) which it sells in the factor market. Those who possess a large amount of highly priced resources, are able to earn higher incomes and consume a larger proportion of national output than those who possess a small quantity of low-priced resources. But the problem does not end here. For, other questions then arises: why some people have a command over larger proportion of resources than the others? Why those who have more, get more and more? Why those who have less, get less and less? In other words, why do rich get richer and poor get poorer? Is this distribution of national production fair? If not, how can disparities in incomes or sources of incomes be removed, or at least, reduced?

Economy and Its Basic Problems NOTES Self-Instructional 10 Material Price mechanism of free enterprise system has not been able to provide a solution to these questions. These problems have long been debated inconclusively. They remain alive today as they were during the days of Adam Smith and David Ricardo. These questions are the subject of the 'Theory of Distribution'. When questions related to production and distribution are looked into from the efficiency point of view, the economists address themselves to other questions: How efficient is the society's production and distribution system? How does it affect welfare of the society? How can production and distribution be made more efficient or welfare oriented? Economists' attempt to answer these questions has led to growth of another branch of economics, i.e., Welfare Economics. Major Macroeconomic Problems The economic problems discussed above are of micro nature. These problems taken together make the subject matter of Microeconomic Theory or 'Price Theory'. Apart from micro problems, there are certain macroeconomic problems of prime importance confronted by an economy. Following Lipsey, these problems may be specified as follows. 1. How to Increase Production capacity of the Economy arises for at least two reasons. First, most economies of the world have realised by experience that their population has grown at a rate much higher than their productive resources. This leads to the poverty especially in the less developed countries. Poverty in itself is a cause of a number of socio-economic problems. Besides, it has frequently jeopardised

the sovereignty and integrity of the nations. Colonisation of poor nations by the richer and powerful imperialist nations during pretwentieth century period is the evidence to this fact. Therefore,

growth of economy and sparing resources for defence has become a necessity. Secondly, over time some economies have grown faster than others while some economies have remained almost stagnant. The poor nations have been subjected to exploitation and economic discrimination. This has impelled upon the poor nations to make their economies grow, to protect themselves from exploitation and to give their people a respectable status in the international community. While various economies have been facing the problem of growth, economists have engaged themselves in finding an answer to such questions as: What makes an economy grow? Why some economies grow faster than the others? This has led to the growth of Theories of Economic Growth. 2. How to Stabilise the Economy . An important feature of the free enterprise system has been the economic fluctuation of these economies. Though economic ups and downs are not unknown in the controlled economies, free enterprise economies have experienced it more frequently and more severely. Economic fluctuations cause wastage of resources, e.g., idleness of manpower or involuntary NOTES Self-Instructional Material 11 Economy and Its Basic Problems unemployment, idle capital stock, etc., particularly during the periods of depression. Economists have devoted a good deal of attention to explain this phenomenon. This problem is studied under Trade Cycles or Business Cycles. 3. Other Problems of Macro Nature. In addition to the macro problems mentioned above, there are many other economic problems of this nature, which economists have studied extensively and intensively. The most important problem of this category are the problems unemployment and inflation. While widespread unemployment is the biggest problem confronting the developing economies, inflation is a global problem. The abounding literation on these problems has yet to offer a solution to these problems. Another set of macro problems is associated with international trade. The major questions to which economists have devoted a good deal of their attention are: What is the basis of trade between the nations? How are the gains from trade shared between the nations? Why do deficits and surpluses arise in trade balances? How is an economy affected by deficits or surplus in its balance of payment position? New problems continue to emerge as economy passes through different phases of economic growth. 1.3.2 How the

Market Mechanism Solves the Basic Problems The way basic problems of an economy are solved depends on the nature of its economic system. While in a socialist economy they

are solved by the government agencies, like central planning authority, in a free enterprise or mixed capitalist economy, the basic economic problems are resolved

by Price Mechanism or Marked Mechanism. We discuss here only

how market mechanism solves the basic economic problems in a free enterprise or a mixed capitalist economy. For other economic systems, a brief answer is provided in the next section.

What is Market Mechanism? Market Mechanism refers to a process through which market forces of demand and supply interact to determine the price and output of each good and service. A free market economy functions through the market forces of demand and supply. The demand and supply forces interact to determine the price of

each good and service. In the process, a price system is generated.

Prices

perform two functions in the market system. One, prices serve as signals for

the producers to decide 'what to produce' and for the consumers to decide 'what

to

consume'. Second, prices force the demand and supply conditions

to adjust themselves to the prevailing prices. Let us now see how each of the basic problems is solved by the market mechanism or price mechanism. What to Produce The goods and services that are produced in a market economy are determined by

the consumers' demand. Only those goods and services which are demanded by the consumers or users are produced by the producers.

Each penny a consumer spends on a commodity is treated as a vote for producing that commodity.

Economy and Its Basic Problems NOTES Self-Instructional 12 Material

Continuing demand is a continuous process of voting. Increasing demand for a good causes increase in its price. Rise in price makes profits to go up.

The profit- seeking producers concentrate on the production of this commodity. If they produce a commodity not in demand, it will go waste and their profit motive will be defeated.

The consumer is thus 'sovereign' in a free enterprise market economy-consumer determines '

what to produce'. How to Produce 'How to Produce' is the question of choice of technology. The proportion in which labour and capital are combined to produce a commodity is also determined by the market forces, i.e., the supply of and demand for labour and capital. Firms produce for profit and try to maximise it. It requires, among other things, minimising cost of production. Costs can be minimised by using

more of a cheap factor and less of a costly factor.

If labour is cheaper than capital then more of labour and less of capital is used to produce a commodity. On the contrary, if capital is cheaper, more of capital and less of labour is used.

What makes a factor cheaper or costlier? It depends on the supply of and demand for that factor. If supply of a factor exceeds its demand, price of that factor will be lower, and the factor will be treated as a cheaper factor. But if demand for a factor exceeds its supply, the price of that factor will be high and the factor will be treated as a costly factor. Given the factor prices, firms combine labour and capital in such proportions that minimize cost of production. This determines the production technology. This is how market forces offer a solution to the problem 'how to produce'. For Whom to Produce

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The problem	n 'For Whom to Produce' is also solved by the m	narket mechanism. The

simple market rule is: produce for those who have ability and willingness to pay. Ability to pay depends on incomes and incomes are determined by employment pattern of factors. Market mechanism determines the pattern of demand for factors of production. Given the supply of factors, market mechanism determines the price of each factor—rent, wages, interest and profits, respectively, for land, labour, capital and organisation. Once factor prices and employment pattern of factors of production (i.e., what factor is employed in what quantity and at what price ) are determined, the distribution pattern of national income is simultaneously determined. In simple words, employment pattern determines the share of labour, property owners, investors and entrepreneurs in the national income. Once the pattern of income distribution pattern. Thus, in a free enterprise economy, goods and services are produced for those who possess the ability to pay.

NOTES Self-Instructional Material 13 Economy and Its Basic Problems 1.4 THE

SCOPE OF ECONOMICS The scope of economics is not marked precisely and, as it appears, it cannot be.

However, the scope of economics, as it is known today, has expanded vastly in the post-War period. Modern economics is how divided into two major branches: Microeconomics and Macroeconomics.

A brief description of the subject matter and approach of microeconomics and macroeconomics follows. 1.4.1 Distinction between Micro and Macro Economics

Microeconomics is concerned with microscopic study of the various elements of the economic system and not with the system as a whole. As Lerner has put it, "Microeconomics consists of looking at the economy through a microscope, as it were, to see how the million of cells in body economic—the individuals or households as consumers and the individuals or firms as producers—play their part in the working of the whole economic organism". Thus, micro-economics is the study of the economic behaviour of individual consumer and producer and of individual economic variables,

i.e., production and pricing of individual goods and services. Microeconomics studies how consumers and producers make their choices; how their decisions and choices affect the market demand and supply conditions; how consumers and producers interact to settle the prices of goods and services in the market; how prices are determined in different market settings; and how total output is distributed among those who contribute to production, i.e., between landlords, labour, capital supplier, and the entrepreneurs. Briefly speaking, theory of consumer behaviour, theories of production and cost of production, theory of commodity and factor pricing, efficient allocation of output and factors of production (called welfare economics) constitute the main themes of microeconomics . Macroeconomics Macroeconomics is a relatively new branch of economics. It was only after

the publication of Keynes's The General Theory of Employment, Interest and Money

in 1936, that macroeconomics crystallized as a separate branch of economics.

Macroeconomics studies the working and performance of the economy as a whole. It

analyses behaviour of the national aggregates including national income, aggregate consumption, savings, investment, total employment, the general price level and country's balance of payments. According to Boulding, "

Macroeconomics is the study of the nature, relationship and behaviour of aggregates and averages of economic

quantities." He contrasts macroeconomics with microeconomics in the following words: "Macroeconomics . . . deals not with individual quantities, as such, but aggregates of these quantities—not with individual incomes, but with the national income, not with individual prices but with price levels, not with individual output but with the national output." More importantly, macroeconomics analyses relationship between the national aggregate variables and how aggregate variables

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interact with one another to determine one another. It studies also the impact of public revenue and public expenditure, government's economic activities and policies on the economy. An important aspect of macroeconomics studies is the consequences of international trade and other economic relations between the nations. The study of these aspects of economic phenomena constitutes the major themes of macroeconomics.

Check Your Progress 3. What gives rise to the problem of 'what to produce'? 4. Define market mechanism. 1.5 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

According to Alfred Marshall (1922), "

Economics is the

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study of mankind in the ordinary business of life; it examines that part of individual and social action which is

most closely connected with the attainment and

with the use of the material requisites of

wellbeing". 2.

Economic behaviour is essentially the process of evaluating economic opportunities open to an individual or a society and, given the resources, making choice of the best of the opportunities. 3.

The

problem of 'what to produce' arises mainly for two reasons: (i) scarcity of resources does not permit production of all the goods and services that people would like to consume; and (ii) all the goods and services are not equally valued in terms of their utility by the consumers. 4.

Market Mechanism refers to a process through which market forces of demand and supply interact to determine the price and output of each good and service. 1.6 SUMMARY ?

Economists right from Adam Smith—the 'father of economics'—down to modern economists have defined economics differently depending on their own perception of the subject matter of economics of their era. ?

According to Alfred Marshall (1922), "

Economics is the

92% MATCHING BLOCK 32/493 W study of mankind in the ordinary business of life; it examines that part of individual and social action which is

most closely connected with the attainment and

with the use of the material requisites of

wellbeing". ?

Economics as a social science studies economic behaviour of the people

and its consequences.

NOTES Self-Instructional Material 15 Economy and Its Basic Problems ?

Economic behaviour is essentially the process of evaluating economic opportunities open to an individual or a society and, given the resources, making choice of the best of the opportunities. ?The objective behind this economic behaviour is to maximize gains from the available

resources

and opportunities. ?The basic function of economics is to observe, explain and predict how people (individuals, households, firms and the government) as decision- makers make choices about the use of their resources (land, labour, capital, knowledge and skills, technology, time and space, etc.) to maximize their income, and how they as consumers decide how to spend the income to maximize their total utility. ?

For the purpose of economic analysis, people are classified according to their decision-making capacity as individuals, households, firms and the society, and according to the nature of their economic activity as consumers, producers, factor owners and economy managers, i.e., the government. ?

Human wants, desires and needs are endless in the sense that they go on increasing with increase in people's ability to satisfy them. ? Apart from being unlimited, another and an equally important feature of human wants is that they are gradable. ?In a free enterprise economy, the solution to the problems 'what to produce' and 'how much to produce' is provided by

the price mechanism. ?The goods and services that are produced in a market economy are determined by

the consumers' demand. ?

Microeconomics

is concerned with microscopic study of the various elements of the economic system and not with the system as a whole. ? Macroeconomics

is a relatively new branch of economics. It was only after

the publication of Keynes's The General Theory of Employment, Interest and Money

in 1936, that macroeconomics crystallized as a separate branch of economics. ?Macroeconomics studies the working and performance of the economy as a whole. 1.7

KEY WORDS ?Production: It refers to the action of making or manufacturing from components or raw materials, or the process of being so manufactured. ?Employment: It refers to an activity or service performed for another especially for compensation or as an occupation, which converte the state of a country or region in terms of the production and consumption of goods and services and the supply of money. Economy and Its Basic Problems NOTES Self-Instructional 16 Material 1.8 SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. What are the factors attributing to the endlessness of human wants? 2. How are major economic problems faced by an economy grouped? 3. State the differences between micro and macro economics. Long-Answer Questions 1. Economics is a social science. Critically comment and elucidate. 2. What gives rise to the problems of choice and scarcity? Discuss all basic facts as given in the unit. 3. Discuss all microeconomic and macroeconomic problems. 4. Discuss the meaning of market mechanism. How does it solve the basic problems? 1.9 FURTHER READINGS Dwivedi, D. N. 2002. Managerial Economics , 6th Edition. New Delhi: Vikas Publishing House. Keat Paul G. and K.Y. Philip. 2003. Managerial Economics: Economic Tools for Today's Decision Makers , 4th Edition. Singapore: Pearson Education Inc. Peterson, H. C. and W. C. Lewis. 1999. Managerial Economics, 4th Edition. Singapore: Pearson Education, Inc Dwivedi, D. N. 2011. Principles of Economics , Second Edition. New Delhi: Vikas Publishing House Pvt. Ltd. Tewari, D. D. 2003. Principles of Microeconomics. New Delhi: New Age International (P) Ltd., Publishers. NOTES Self-Instructional Material 17 Methods of Analysis UNIT 2 METHODS OF ANALYSIS Structure 2.0 Introduction 2.1 Objectives 2.2 Approaches to Economic Analysis: Micro and Macro Analysis 2.3 Deductive and Inductive Methods of Analysis 2.4 Economic Statics and Dynamics 2.5 Answers to Check Your Progress Questions 2.6 Summary 2.7 Key Words 2.8 Self Assessment Questions and Exercises 2.9 Further **Readings 2.0 INTRODUCTION** In this unit, you will study the various methods of economic analysis. By definition, economic methodology is the study of methods, especially the scientific method, in relation to economics, including principles underlying economic reasoning. An economic theory derives laws or generalizations through two methods: (1) Deductive method and (2) Inductive method. These methods of analysis have been discussed in detail in this

unit. 2.1

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After going through this unit, you will be able to: ?Explain

micro and macro approaches to economic analysis ?Discuss deductive and inductive methods of analysis ?Describe economic statics and dynamics 2.2 APPROACHES TO ECONOMIC ANALYSIS: MICRO AND MACRO

ANALYSIS There are two approaches to economic analysis—micro and macro approaches— leading to Microeconomics and Macroeconomics which refer to the two branches of economics. Microeconomics deals chiefly with the choice and decision-making behaviour of the individual households, firms and industries, and the relationship between prices and quantities of individual goods and services. On the other hand, macroeconomics is chiefly concerned with the behaviour of and relationships Methods of Analysis NOTES Self-Instructional 18 Material

between the national aggregate such as national income or output, total consumption, saving and investment, total employment, total money supply and general price level, etc.

The two terms 'microeconomics' and 'macroeconomics' were first coined and used by Ragnar Fisch, a German economist in 1933. The prefixes, 'micro' and 'macro' have been derived from the Greek words mikros meaning 'small' and makros meaning 'large'. The terms 'microeconomics' and 'macroeconomics' are now used to denote the two branches of economics. These terms also connote the two kinds of approaches adopted in economic studies, according to whether a part or the whole of the economic system is converted under economic investigations.

Let us now look at the two approaches of economic analysis in detail. 1. Microeconomics Analysis Microeconomics studies the economic behaviour of individual economic entities and individual economic variables. The economic entities may be individuals or small groups of individuals. The small group of individuals may be household firms and industries consisting of several firms. Thus, microeconomics is the study of such economic units as individual firms and households, individual prices, wages, incomes, individual industries and individual commodities. It

is concerned with the

microscopic study of various elements of economic systems and not with the system as a whole. As Lerner puts it, 'Microeconomics consists of looking at the economy through a microscope, as it were, to see how the millions of cells in the body economic—the individuals or households as

consumers, and the individuals or firms as producers-play their part in the working of the whole economic organism.'

The individuals or households as consumers, allocate their given incomes

between various goods and services they consume so as to maximize their total satisfaction.

The individuals or firms as producers play their part in the working of

economic organisms insofar as they allocate their resources to the production of various goods and services they choose to produce, determine their prices and output so as to maximize their profits. Such parts played by individuals or groups of individuals form the subject matter of microeconomics. Microeconomics seeks to explain how an individual consumer distributes his disposable income among various goods and services, how he attains the level of maximum satisfaction, and how he reaches the point of equilibrium. Microeconomics is also concerned with how individual firms decide 'what to produce', 'how to produce', and 'at what cost to produce', to minimize the cost of production. In other words, microeconomics seeks to analyse the mechanism by which various economic units attain the position of equilibrium, the position from which they could not like to derivate, the conditions remaining the same.

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Microeconomic analysis assumes that the quantity of national resources, national income, level of aggregate consumption, savings and investment and employment are given. Under the assumption of a given structural format of the economy, microeconomics also examines whether resources are efficiently allocated and spells out conditions for Pareto-optimality in allocation of resources between the various economic units so as to maximize output and social welfare. In the opinion of Lerner, economists are concerned in microeconomics, with the avoidance or elimination of waste or with inefficiency arising from the inoptimal allocation of resources. Inefficiency can be removed by reallocating resources between consumers and producers so as to get more of something that is scarce without sacrificing other scarce goods or to replace a commodity by a more preferable one. It also spells out the conditions for the most efficient allocation of resources, i.e., to achieve Pareto-optimality in resource allocation. To be specific, the theory of consumers' behaviour, theory of firms or theory of production, theory of product pricing, theory of factor pricing (or distribution theory) and the theory of economic welfare constitute the body of microeconomics. Limitations of the Microeconomic Approach Despite the many uses of microeconomics, it has certain limitations which restrict its practicability. Most limitations of microeconomic theories arise out of the assumptions on which they are based. Some major assumptions and the resultant limitations of microeconomic theories are following: First, microeconomic theories assume a given level of national income, employment, saving and investment. In reality, however, these factors are not constant; they are subject to change following changes in their determinants. As such, the validity of microeconomic theories is doubtful. Second , microeconomic theories assume the existence of a free enterprise system in which the 'invisible hands' or market forces are assumed to play their roles freely. It also assumes the absence of any government intervention in the economic activities of the society. In practice, however, government controls and regulations of economic activities are the rules of the day, and are all-pervasive. Therefore, microeconomic propositions have only limited applicability-limited to the conditions assumed for the microeconomic models. Third , another limitation of microeconomics arises out of its very scope of study. It

#### is concerned with the behaviour of individual

elements of the economic organism and not with the organism as a whole.

Microeconomic theories, therefore, cannot be applied to study the complex economic systems treated as one unit. As Boulding says, 'Description of a large and complex universe of facts like economic system is impossible in terms of individual items' whereas microeconomics is concerned with only 'individual items'. These limitations of microeconomic theory however do not reduce its importance. There are important and practical reasons for studying and making

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use of microeconomic theory. Emphasizing the importance of the 'price theory', the relatively older name of 'microeconomics', Liebhafsky has said,' ... there is a very practical reason for acquiring a knowledge of price theory; the language and concepts of price theory permeate the whole of economics, and in all field of economic analysis they serve the practical purpose of economy of effort and constitute a generally accepted method of regaining and classifying ideas about economic activities and magnitudes. ' 2. Macroeconomic Analysis In contrast to microeconomics, macroeconomics is concerned with the nature, relationships and behaviour of such aggregate quantities and averages as national income, total consumption, savings and investment, total employment, general price level, aggregate expenditure and aggregate supply of goods and services. Clearly, the variables which microeconomics assume to be given, constitute the subject of macroeconomics. Since macroeconomics deals with aggregate quantities of the economy as a whole, it is sometimes also called as aggregative economics . As Boulding has defined it, 'Microeconomics

is the study of the nature, relationship and behaviour of aggregates and averages of economic

quantities.' Thus, 'Macroeconomics...deals not with individual quantities as such, but aggregates of these quantities; not with individual incomes, but with the national income; not with individual prices but with price levels, not with the national income, not with individual output but with the national output.' Ackley has defined it almost identically as 'Macroeconomics concerns itself with such variables as the aggregate volume of the output of an economy, with the extent to which its resources are employed, with the size of national income, with the general price level.' As Shapiro has pointed out, none of these definitions satisfactorily define macroeconomics. But these and many others put together do give an idea about the nature and scope of macroeconomics. In fact, macroeconomic theories seek to answer such questions as, 'How is the level of national income of a country determined?' 'What determines the levels of overall economic activities in a country?' 'What determines the level of foreign trade and what factors contribute to the growth of surplus and deficits in the balance of payments position of a country?' The branch of economic science which seeks to answer such questions has been termed as 'macroeconomics'. Briefly speaking, theories of national income, consumption, saving and investment, theory of employment, theories of economic growth, business cycles and stabilization policies, theories of money supply and demand, and theory of foreign trade broadly constitute the subject matter of macroeconomics. Thus, macroeconomics studies the economic system as a whole. NOTES Self-Instructional Material 21 Methods of Analysis

To study the system as a whole and to explain the behaviour of aggregate quantities and the relationship between them requires identifying and measuring the forces which are, by turn, both the cause and effect of the functioning of the economic system. But this is extremely difficult. For, millions of individuals contribute to the national aggregates in thousands of ways and forms and to measure the effects of the activities of each individual is rather impossible; no meaningful generalization regarding the economic aggregates can be made. The macroeconomic approach has made this possible. It ignores the details pertaining to the individual dual economic agents and guantities, and compresses the unmanagable multitudes of economic facts to a manageable size and makes them capable of interpretation. Another important justification of macroeconomics lies in its use in formulating public policies. Due to the failure of the market system to provide solution to the economic problems confronting the nations, the economic role of the government and its interference with the economic life of the people has in the recent past increased. The main objective of government activities and programmes is to control and regulate the economic system of the country so as to achieve the desired goals and fulfil the aspirations of the society. For all these, the government has to formulate its economic policies in accordance with the expected behaviour of the economic system as a whole. Macroeconomic theories which are concerned with the economic system as a whole are of immense use in policy formulation. They provide clarity to macroeconomic concepts and quantities, and bring out the relationships between the macro variables of the economy in the form of 'models' or equations. Limitations of Macroeconomic Analysis The first limitation of macroeconomics arises out of its very nature. The applicability of macroeconomics is limited to only aggregates, as it is the theory of aggregates. It cannot be applied to explain the behaviour of individual components of the economic system and the individual quantities. This is because of the fallacy of aggregate, i.e., what is true of aggregate may not be true of individuals which constitute the aggregate. For example, even if the aggregate national output is increasing, the output in some sectors, in some regions, in some individual industries, and factories may be decreasing simultaneously. This is true of consumption, saving, investment and employment. Second, another fallacy of aggregate is that it ignores the structural changes in constituent elements of the aggregate. Hence, conclusions drawn from the analysis of aggregates may involve error of judgement and may be misleading. For example, growth in national income over time might lead to the conclusion that the economy is performing well. But, this growth might be accompanied by such structural changes as excessive substitution of capital for labour and transfer of income from poor to the rich, rise in unemployment, and so on. But growth in national income under such conditions would not be considered a healthy sign for the economy. Similarly, a macro study of aggregate prices may lead to the conclusion that the general price level has remained constant over time, even if agricultural prices

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were decreasing and industrial prices were increasing so that on an average, the price level remained constant. But such a structural change in prices needs corrective measures otherwise it may lead to general depression through fall in agricultural incomes and the subsequent fall in purchasing power. Third , macroeconomics deals with aggregates, and 'aggregates are not reality but a picture or approximation of reality'. Rather, the individual components which constitute the aggregate, are the reality. But individual components are heterogeneous, not homogeneous. Thus, aggregation of heterogeneous components does not make any sense, like adding 5 buckets of milk to 10 yards of cloth, or adding a thousand houses of a city to millions of spoons used by the city dwellers does not make any sense. It does not produce a meaningful quantity. This problem has, however, been solved by reducing all the heterogeneous components to money values by using money as a common denominator in the macroeconomic approach. 2.3 DEDUCTIVE AND INDUCTIVE METHODS OF ANALYSIS Economic theories which constitute the body of economic science today are the result of scientific investigation into economic facts. The scientific search for economic truths consists of a systematic and logical procedure of arranging and analysing economic facts and establishing the relationship between the facts. The two kinds of methods which have been adopted at different stages of growth of economic science by different forms of logic which are used to draw inferences.

In the deductive method, reasoning proceeds from general to particular or from universal to

individuals. In this method, inferences are drawn from general cases to establish the particular case. On the other hand, in the inductive method, reasoning proceeds from particular to the general or from individual to the universal, and a general case is made from the individual cases. Let us now discuss the two methods in detail. 1. Deductive Method The deductive method is also known as the analytical method. In the deductive or analytical method, initially certain assumptions or postulates are made. On the basis of these assumptions, certain logical conclusions are drawn which become the testable hypotheses. The hypotheses are then tested against observed facts. The hypotheses confirmed by the facts are accepted as tentative theories. If a theory so formulated stands the tests, time and again, it becomes a law, e.g., law of demand, law of diminishing marginal utility, etc. The deductive approach proeeds by the following major steps: (a) selecting the problem for analysis; (b) specifying the assumptions or postulates; (c) NOTES Self-Instructional Material 23 Methods of Analysis

formulating hypotheses on the basis of assumptions; and (d) testing the validity of the hypotheses. The first step in any scientific analysis is to specify the problem of the study. The problem chosen for the study generally is, and should be, of practical importance to the society. This, however, is not necessary. Economists may, and in fact they do, select a problem of their own interest which may not serve any immediate social purpose. In fact, most early scientific discoveries have been the result of a scientist's own curiosity rather than the result of research undertaken to serve certain predetermined social ends. The second step is to specify the assumptions . Assumptions serve several purposes in scientific analysis. They determine the scope and dimensions of the study and also specify the factors to be taken as constant. Assumptions are essentially used as the premise on which hypotheses are built. Despite its merits, the deductive method has certain disadvantages. First, although it is claimed to be a simple method, it is a highly complicated method as it requires great skill and logical acumen to derive conclusions from the postulates. Second, since this method often leads to a high degree of abstraction, it involves the risk of yielding theories far from the reality. Third , the theories formulated are of limited applicability. That is, they are applicable within the framework of the assumptions which are often unreal. Finally, the deductive approach very often turns to be a mere intellectual exercise yielding results of little practical use. 2. Inductive Method The inductive approach to formulating economic principles is the reverse of the deductive approach. While the deductive method is a descending process which proceeds from general to particular, the inductive method is an ascending process which proceeds from particular to general. Inductive analysis begins with observed facts regarding the recurrence of an economic event or existence of an economic phenomonon and its causes. It then establishes the cause-and-effect relationship between the events, making a general case. The general case is then used to explain individual economic events. For example, people have observed over centuries that when crops are damaged by flood, drought or inclement weather, agricultural production falls and agricultural prices go up. This makes a general case of price behaviour in response to change in supply. This general case may be applied to explain or predict the price behaviour in case of a particular crop, i.e., how price will behave given the supply position. The inductive method involves the following steps: The first step in formulating inductive economic laws is the same as in the case of the deductive approach, i.e., the selection of the problem for analysis. It may be any economic problem, such as returns to increasing inputs, unemployment, inflation, industrial unrest, etc.

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The second step is

collection, classification and analysis of data by using appropriate statistical

techniques

in order to find out the relationship between the variables. The final step is to find out the reasons for the relationship established through statistical analysis and to set the rules for the veritication of the principle. Like the deductive approach, the inductive approach too has its own merits and demerits . As regards its merits , since this approach analyses economic phenomena on the basis of observed facts, it has been claimed to be more close to reality. Besides, inductive method is considered as the most important way of testing or verifying an established economic theory. Further, economic theories based on inductive approach can be a better tool of predicting future course of economic events. Demerits of the inductive method lie in the problems of data and the statistical tools of analysis which are frequently used in this method. Collecting appropriate, requisite data on a particular economic problem is in itself a difficult task, particularly where conceptual problems are involved. Data-related problems arise mainly because experiments in an economic phenomenon is not possible in the same manner as in natural sciences. Besides, different investigators may arrive at different conclusions, from the same data, if their assumptions differ. This makes the conclusions doubtful. Further, in the inductive approach, 'there can be no absolute assurance that the result of the generalisation will actually be attained in a particular case.' The inductive generalizations, therefore, turn to be merely statements of tendencies, not even testable hypotheses. 2.4 ECONOMIC STATICS AND DYNAMICS A static economy is one in which nothing is changing. It is like studying a "photograph" or movie "still" in which all objects are motionless. In the context of economic analysis, it is assumed that nothing is changing in the economy; the types and number of economic organisations remain the same; people's taste and preferences do not change; all prices are constant; the output and employment are fixed; the quantity of goods and services that are produced and consumed remain unchanged—all at a given point of time. The equilibrium of an economy under these static conditions is called Static Equilibrium . Close to static equilibrium is the concept of Stationary Equilibrium. When an economy remains in static equilibrium between two points of time, it is said to be stationary. If the economy today is exactly what it was yesterday or over any period in the past, it is in the stationary state "in which nothing ever happens". A Dynamic Economy may be defined as one which is changing continuously. The change may be autonomous or induced. A dynamic economy is

NOTES Self-Instructional Material 25 Methods of Analysis

in the process of continuous change. Such an economy passes through the stages of equilibrium and disequilibrium. When a dynamic economy is in the state of equilibrium, it is said to be Dynamic Equilibrium . Check Your Progress 1.

Name the approaches to economic analysis. 2. State one limitation of macroeconomics. 3. What is the objective of economic analysis? 2.5 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1. There are two approaches to economic analysis namely micro and macro approaches. 2.

The first limitation of macroeconomics arises out of its very nature. The applicability of macroeconomics is limited to only aggregates, as it is the theory of aggregates. 3.

The objective of economic analysis is not to formulate exact and precise economic laws but to develop the understanding of the economic system. 2.6 SUMMARY ?

There are two approaches to economic analysis—micro and macro approaches—leading to Microeconomics and Macroeconomics which refer to the two branches of economics. ?

The

two terms 'microeconomics' and 'macroeconomics' were first coined and used by Ragnar Fisch, a German economist in 1933. ?

Microeconomics studies the economic behaviour of individual economic entities and individual economic variables. The economic entities may be individuals or small groups of individuals. ?

Microeconomic

analysis assumes that the quantity of national resources, national income, level of aggregate consumption, savings and investment and employment are given. ?

Despite the many uses of microeconomics, it has certain limitations which restrict its practicability. Most limitations of microeconomic theories arise out of the assumptions on which they are based. ?

In contrast to microeconomics, macroeconomics is concerned with the nature, relationships and behaviour of such aggregate quantities and averages

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as national income, total consumption, savings and investment, total employment, general price level, aggregate expenditure and aggregate supply of goods and services. ?

Economic

theories which constitute the body of economic science today are the result of scientific investigation into economic facts. ?

The two kinds of methods which have been adopted at different stages of growth of economic science by different schools of thought are : (a) Deductive Method : and (b) Inductive Method . ?The deductive

method is also known as the analytical

method . In the deductive or analytical method, initially certain assumptions or postulates are made. ?The inductive approach to formulating economic principles is the reverse of the deductive approach. ?While the deductive method is a descending process which proceeds from general to particular, the inductive method is an ascending process which proceeds from particular to general. ? A static economy is one in which nothing is changing. It is like studying a "photograph" or movie "still" in which all objects are motionless. 2.7

KEY WORDS ?Consumption: It is the use of goods and services by households. ?Hypothetical: It means to be based on or serving as a hypothesis. ?Equilibrium: It is a state in which opposing forces or influences are balanced. 2.8

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. What are the

assumption of microeconomic analysis? 2. What are the limitations of the microeconomic approach? 3. Write a brief note on inductive method. Long-Answer Questions 1. Distinguish between microeconomic and macroeconomic approaches to economic analysis. Elucidate on differences or similarities.

NOTES Self-Instructional Material 27 Methods of Analysis 2. What do you understand by deductive method? What are the steps involved? 3. How is a static economy different from a dynamic economy? 2.9

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Consumer Behaviour NOTES Self-Instructional 28 Material BLOCK - II CONSUMER BEHAVIOUR AND DEMAND ANALYSIS UNIT 3 CONSUMER BEHAVIOUR Structure 3.0 Introduction 3.1 Objectives 3.2 Cardinal and Ordinal Utility 3.3 Cardinal Utility Theory 3.3.1

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Law of Diminishing Marginal Utility 3.4 Consumer Equilibrium and The Law of Equi-Marginal Utility 3.5

Derivation of Demand Curve (Cardinal Utility Approach) 3.5.1 Drawbacks of Cardinal Approach 3.6

Ordinal Utility Theory 3.6.1 The Diminishing Marginal Rate of Substitution 3.7 Comparison of Cardinal and Ordinal Utility Approach 3.8 Answers to Check Your Progress Questions 3.9 Summary 3.10 Key Words 3.11 Self Assessment Questions and Exercises 3.12 Further Readings 3.0 INTRODUCTION

The

cardinal and ordinal concepts of utility arise out of question whether 'utility is

measurable'.

Utility is a psychological phenomenon. It is a feeling of

satisfaction, pleasure or happiness. Measurability of utility has, however, been a contentious issue. Classical economists, viz., Jeremy Bentham, Leon Walrus, Carl Menger, etc. and neo-classical economists, notably Alfred Marshall, believed that utility is cardinally or quantitatively measurable like height, weight, length, temperature and air pressure. This belief resulted in the Cardinal Utility concept. However, modern economists, most notably J.R. Hicks and R.G.D. Allen, hold the view that utility is not quantitatively measurable—it is not measurable in absolute terms. Utility can be expressed only ordinally or in terms of 'less than' or 'more than'. It is, therefore, possible to list the goods and services in order of their preferability or desirability.

For example, suppose a person prefers chocolate to ice cream and ice cream to cold drink. He or she can express his/her preference as chocolate < ice cream &lt; cold drink.

This is known as the ordinal concept of utility. This unit discusses

the origin of the two concepts of utility and their use in the analysis of demand. The

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law of dimir	nishing marginal utility and the law of eq	jui- marginal utility
are also exp	plained in this unit.	
NOTES Self	-Instructional Material 29	
	Behaviour 3.1	
OBJECTIVE		
	through this unit, you will be able to: ?	
Define		
cardinal and		
ordinal utilit		a law of onui
marginal uti	liminishing marginal utility ?Describe the	aw of equi-
-	AND ORDINAL	
		ts of utility and their use in the analysis of demand. Cardinal Utility Some early
psychologic		nses to various stimuli led neo-classical economists to believe that utility is
quantifiable	-	s, utility can be measured in terms of money. That is, utility of a unit of a money he is willing to pay for it.
This belief g	ave rise to the concept of cardinal utility	y. It implies that utility can be assigned a cardinal number like 1, 2, 3, etc. Neo- ption on the assumption that utility is cardinally measurable. They coined and use
measure of	-	
-		noney, and ( ii) that utility of money remains constant. It has, however, been
		ement of utility is not possible. Difficulties in measuring utility
	d to be insurmountable.	
		in devising a technique or an instrument for measuring the feeling of satisfaction
-	to determine and quantify. Utility is there	t be devised. Numerous factors affect the state of consumer's mood, which are
		remain the basis of the analysis of consumer behaviour.
Ordinal	ss, cardinat utility concept continues to re	enain the basis of the analysis of consumer behaviour.
	nodern economists have discarded	
-	t of cardinal utility	
-	stead employed the concept of ordinal ι	utility
		ordinal utility is based on the fact that it may not be possible for consumers to
-		antitative terms, but it is always possible for a consumer to tell introspectively
whether a c	commodity is more or less or equally use	eful compared to another. For example, a consumer may not be able to say that
cream gives	s 5 utils and chocolate gives 10 utils. But	
Consumer E	Behaviour NOTES Self-Instructional 30 M	Aaterial
		res more or less utility than ice cream. This assumption forms the basis of the
	-	lassical economists maintained that cardinal measurement of utility is practically
		odern economists maintain that utility being a psychological phenomenon is
-	mmeasurable, theoretically, conceptually	-
		pt of ordinal utility is a feasible concept and it meets the conceptual requiremen
	onsumer behaviour in the absence of an	ny cardinal measures of utility. Two approaches to
the	lemend eveluais Deced on condinal and a	avaliant associate of utility
	demand analysis Based on cardinal and c	ner behaviour. (i)Cardinal Utility Approach ,
		o called the Neo-classical Approach . (ii)Ordinal Utility Approach , pioneered by J
		ed the Indifference Curve Analysis. The two approaches are not in conflict with
	r. In fact, they represent two levels of so	phistication in the analysis of consumer behaviour. Both the approaches are
assessing ar		ommodity—be it for thoretical purpose or for business decision-making,
		remendous developments in consumption theory based on ordinal utility, the
-		is retained its appeal and applicability to the analysis of consumer behaviour.
		s as a foundation for understanding the advanced theories of consumer behavior.

Besides, the study of classical demand theory serves as a foundation for understanding the advanced theories of consumer behaviour. The study of classical theory of demand is of particular importance and contributes a great deal in managerial decisions. 3.3

#### CARDINAL UTILITY THEORY

The Cardinal Utility Theory was developed by classical economists, viz., Gossen (1854) of Germany, William Stanley Jevons (1871) of England, Leon Walras (1874) of France, Karl Menger (1840–1921) of Austria. Neo-classical economists, particularly Alfred Marshall (1890) made significant refinements in the Cardinal Utility Theory. This led the Cardinal Utility Theory to be known as 'Neo-classical Utility Theory'

or '

Marshallian Utility Theory' of demand. Before we proceed to describe the Cardinal Utility Theory, let us first explain the basic concepts and axioms used in this theory.

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The Meaning and Measurability of Utility (a) The Meaning of Utility The notion of "Utility" was introduced to social thought by the British philosopher, Jeremy Bentham, in the 18th century and to economics by William Stanley Jevons in the 19th century. In its economic meaning, the term "utility" is synonymous with "pleasure", "satisfaction" and a sense of fulfilment by desire. A person consumes a commodity because he or she derives pleasure out it. In other words, he derives utility from the consumption of the goods and services. In abstract sense, the term "utility" refers to the power or property of a commodity to satisfy human needs. For example, bread has the power to satisfy hunger; water quenches our thirst; books fulfill our desire for knowledge; and postal stamps take our letters to their destination, and so on. All the goods that people hold or consume possess utility. Utility can also be defined as the "want- satisfying power" of a commodity. But it is not absolute—it is relative. It is relative to a person's need. In other words, whether a commodity possesses utility depends on whether a person needs that commodity. All the persons need not derive utility from all the commodities. For example, non-smokers do not derive any utility from cigarettes; strict vegetarians do not derive any utility from meat and chicken; a book on economics has no utility for those who are not student of economics, and so on. The utility derived by a person from a commodity depends on his or her intensity of desire for that commodity: the greater the need, the greater the utility. Besides, utility of some commodities depends on the availability of complementary goods. For example, electricity operated gadgets (e.g., TV, VCR, computers, refrigerators, etc.) yield utility only where electricity is available and petrol has utility only for those who possess an automobile.

Furthermore, the concept of utility is "ethically neutral". It is neutral between good and bad and between useful and harmful. For example, some drugs are bad and harmful, for

#### every body

but they yield utility to the drug-addicts. Utility is free from moral values. It is not subject to social desirability of consuming a commodity. Eating beef may be immoral or socially undesirable for Hindus, but if a Hindu takes it, it satisfies his hunger. (b) Measurability of Utility Measurability of utility has been and remains a debatable issue. Essentially,

utility is a psychological phenomenon—it is a feeling of pleasure or

a feeling of satisfaction and achievement. Can utility be measured in absolute terms? As mentioned above, the early and the modern economists have different answers to this question. The classical and neo-classical economists held the view that utility is quantitatively or cardinally measurable. It can be measured like height, weight, length and temperature. Their method of measuring utility can be described as follows:

Consumer Behaviour NOTES Self-Instructional 32 Material (i)

Walras, a classical economist, used the term 'util' meaning 'units of utility'. The term was used as an accounting unit like kilogram, meter, etc. (ii) The classical economists used 'util' as the measure of utility under the assumption that one unit of money equals one 'util'. It implies that price that a consumer pays for a commodity equals the utility derived from the commodity. (iii) They assumed that marginal utility of money remains constant, i.e., the utility one derives from each successive unit of money income remains constant whatever the stock of money one holds. This method of measuring utility has been rejected by the modern economists. For, it was realised

over time that absolute or cardinal measurement of utility is not possible.

The difficulties in measuring utility proved insurmountable. Money was not found to be a reliable measure of utility because the utility of money itself changes with change in its stock. Neither economists nor psychologists nor other scientists could devise a reliable technique

or instrument

for measuring the feeling of satisfaction or utility. The modern economists have therefore discarded the concept of cardinal utility. Notwithstanding the problems in quantitative measurement of utility, the consumption theory based on cardinal utility concept provides deep insight into the consumer psychology and consumer behaviour and remains an indispensable element of consumption theory. In fact, it serves as a starting point in the study of further advances in the theory of consumer behaviour. In this chapter, we discuss the theory of consumer behaviour based on cardinal utility concept.

Total and Marginal Utility The concept of cardinal utility, makes it possible to define the Total and Marginal Utility in quantitative terms. Total utility (TU), with reference to a single commodity,

may be defined as the sum of the utility derived from all the units consumed of

the commodity. For example, if

a consumer consumes 4 units of a commodity and derives U 1 , U 2 , U 3 and U 4

utils from the successive units consumed, then

TU =U 1 + U 2 + U 3 +

U 4

If he consumes n units,

the

total utility (TU) from n units can be expressed as TU n =U 1 + U 2 + U 3 + ... + U n

In case the number of commodities consumed and their units are greater than one, then TU =

TU x + TU y + TU z + ... + TU n where subscripts x, y, z and n denote commodities. The Marginal Utility may be defined in three ways. One, the

marginal utility is the utility derived from the marginal or the last unit consumed.

NOTES Self-Instructional Material 33 Consumer Behaviour Second, the

marginal utility is the addition to the total utility—the utility derived from the consumption or acquisition of one additional unit. Or, Marginal Utility (MU) is the change in the total utility resulting from the change in the consumption. That is, MU = ?? where ?TU = change in total utility, and ?

Q =

change in quantity consumed of a commodity. Three , marginal utility (MU) may also be expressed as MU = TU n - TU n - 13.3.1

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Law of Diminishing Marginal Utility The law of diminishing marginal utility

is

central to the cardinal utility analysis of the consumer behaviour.

This law states that as the quantity consumed of a commodity increases

per unit of time, the utility derived

by the consumer from the successive units goes on decreasing, provided the consumption of all other goods remains constant. This law stems from the facts (i) that the utility derived from a commodity depends on the intensity or urgency of the need for that commodity, and (ii) that as more and more quantity of a commodity is consumed, the intensity of desire decreases and therefore the utility derived from the marginal unit decreases. For example, suppose you are very hungry and

you

are offered sandwiches to eat. The satisfaction which you derive from the first piece of sandwich would be the maximum because intensity of your hunger was the highest. When you eat the second piece, you derive a

lower satisfaction because intensity of your hunger is reduced due to consumption of one piece of sandwich. As you go on eating more and more sandwiches, the intensity of your hunger goes on decreasing and therefore the satisfaction which you derive from the successive units goes on decreasing. This phenomenon is generalized in the form of a theory called the Law of Diminishing Marginal Utility . Numerical Example. Table 3.1 present a numerical illustration of the law of diminishing marginal utility. As the table shows, total utility (TU) increases with increase in consumption of sandwiches, but at a decreasing rate. It means that MU decreases with increase in consumption. This is shown in the last column of the table.

Table 3.1 Total and Marginal Utility Sandwiches Total Utility (TU)Marginal Utility  $0 \ 0 \ - 0 = 013030 - 0 = 3025050 - 30 = 2036060 - 50 = 1046565 - 60 = 556666 - 65 = 166060 - 66 = -6$ 

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It may be seen in the table that the total utility reaches its maximum at 66 utils when 5 sandwiches are consumed. Here, MU = 1. Consumption of the 6th sandwich yields negative utility of 6 and therefore total utility starts declining. Graphical Illustration. The law of diminishing marginal utility is graphically illustrated in Fig. 3.1 (a) and (b). The total utility (TU) and marginal utility (MU) curves have been obtained by plotting the data given in Table 3.1. The total utility curve goes on rising till the 5th sandwich is consumed [Fig. 3.1 (a)]. Note that the TU curve is rising but at a diminishing rate. It shows decrease in the MU, i.e., the utility added to the total. The diminishing MU is shown by the MU curve in Fig. 3.1 (b). Beyond 5 sandwiches consumed, the marginal utility turns negative. It means that additional consumption of sandwiches yields disutility in the form of discomfort or displeasure.

Assumptions The law of diminishing marginal utility holds only under certain given conditions. These conditions are often referred to as the assumptions of the law. First, the unit of the consumer goods must be standard, e.g., a cup of tea, a bottle of cold drink, a pair of shoes or trousers, etc. If the units are excessively small or large, the law may not hold. Second, consumer's taste or preference must remain unchanged during the period of consumption.

Fig. 3.1 Total and Diminishing Marginal Utility: Cardinal Approach

Third, there must be continuity in consumption and

where

break in continuity is necessary, it must be appropriately short.

Fourth, the mental condition of the consumer must remain normal during the period of consumption of a

commodity. If a person is eating and also drinking (alcohol) the utility pattern will not be certain.

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Given these conditions, the law of diminishing marginal utility holds universally. In some cases, e.g., accumulation of money,

collection of hobby items like stamps, old coins, rare paintings and books, and melodious songs, marginal utility may initially increase rather than decrease, but it does decrease

eventually. It may thus be stated that the Law of Diminishing Marginal Utility generally operates universally.

Check Your Progress 1. What is the basis of the concept of ordinal utility? 2. What is the meaning of utility? 3.4 CONSUMER EQUILIBRIUM AND

THE

LAW OF EQUI-MARGINAL UTILITY

As mentioned earlier, a consumer is assumed to be a utility maximizer.

A consumer reaches equilibrium position, when he maximises his total utility given his income and prices of

commodities he consumes. Analysing consumer's equilibrium requires answering the question as to how a consumer allocates his money income between the various goods and services he consumers to maximize his total utility. Before we proceed, let us describe the assumptions of the Marshallian approach

to

the determination of consumer's equilibrium.

Assumptions 1.

Rationality. It is assumed that the consumer is a rational being in the sense that he satisfies his wants in the order of their

merit. It means that he consumes first a commodity which yields

the highest utility and the

last which gives the least. 2.Limited Money Income. The consumer has a limited money income to spend on the goods and services he

consumes. 3. Maximisation

of Satisfaction. Every rational consumer intends to maximise his satisfaction from his given money income. 4.

Utility is Cardinally Measurable. The cardinalists assume that utility is cardinally measurable,

i.e., it can be measured in absolute terms. For them,

utility of one unit of a commodity equals the amount of money

paid for it. 5.

Diminishing Marginal Utility.

The utility gained from successive units of a commodity

consumed decreases as a consumer consumes

a larger quantity of the commodity. 6. Constant Utility of Money. The marginal utility of money remains constant

and each unit of money has utility equal to 1.

Consumer Behaviour NOTES Self-Instructional 36 Material 7.

Utility is Additive. Cardinalists maintain that

utility is not only cardinally measurable but also

utility derived from various goods and services consumed by a consumer

can be added together to obtain the total utility.

The additivity of the utility can be expressed through a utility function. Suppose that the basket of goods and services consumed by a consumer contains n items, and their quantities expressed as q 1, q 2, q 3, ..., q n. The total utility function (TU) of the consumer is expressed as U = f(q 1, q 2, q 3, ..., q n) Given the utility function, the total utility gained from n items is expressed as TU n = U 1 (q 1) + U 2 (q 2) + U 3 (q 3) ··· + U n (q n) Consumer equilibrium: one commodity case A consumer consumes a large number of goods and services. Let us however begin our analysis of consumer's equilibrium with a simple case of a consumer consuming only one commodity. Although unrealistic, this case provides an insight for analysing a general case of consumer behaviour. To illustrate consumer's equilibrium, let us suppose that a consumer with certain money income consumes only one commodity, X. Since both his money income and commodity X have utility for him, he can either spend his money income on commodity X or retain it

with himself. If the consumer holds his total income, the marginal utility of commodity X (i.e.,

MU x )

is bound to be greater than marginal utility of money income (MU m). In that case, total utility can be increased by exchanging money for the commodity. Therefore, a utility maximising consumer exchanges his money income for the commodity so long as MU x &It; MU m.

As assumed above, marginal utility of commodity of

X is subject to diminishing returns whereas marginal utility of money income (MU m) remains constant. Therefore, the consumer will exchange his money income for commodity X so long as

MU x < P x (MU m ).

The utility maximising consumer reaches his equilibrium—the level of

his maximum satisfaction—where

MU x =P x (MU m ) ...(3.1)

Equation (3.1) states the necessary condition for utility maximization.

Alternatively, the consumer reaches equilibrium where =  $1 \dots (3.2)$  Consumer's equilibrium in a single-commodity case is illustrated graphically in Fig. 3.2. The horizontal line

P x (MU m )

shows the constant utility of money weighed by

P x , the price of commodity X and MU x curve represents the diminishing marginal utility of commodity X.

NOTES Self-Instructional Material 37 Consumer Behaviour

Fig. 3.2 Consumer's Equilibrium: Cardinal Approach

As Figure 3.2 shows,

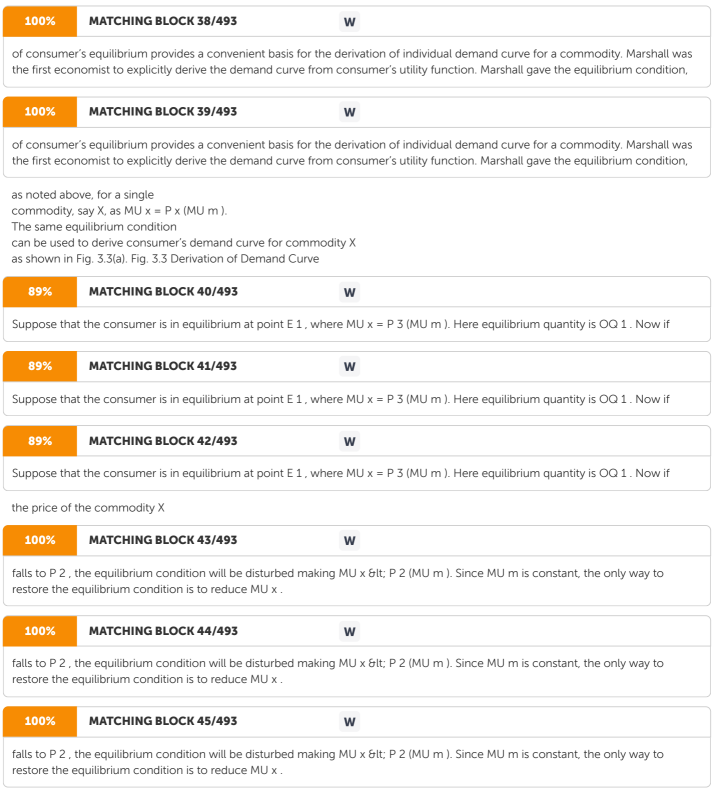
the P x (MU m ) line and MU x curve intersect at point E, where MU x = P x (MU m ).

Therefore, consumer is in equilibrium at point E. At any point above E,

MU x < P x (MU m). Therefore, if consumer exchanges his money income for commodity X, he increases his satisfaction. At any point below E, MU x > P x (MU m), the consumer can therefore increase his satisfaction by reducing his consumption. That is at any point other than E, consumer gets satisfaction less than maximum. Therefore, point E is the point of equilibrium. Consumer equilibrium: the general case-the law of equi-marginal utility We have explained above consumer's equilibrium in a single commodity case. In reality, however, a consumer consumes a large number of goods. The MU schedules of different commodities is not the same. Some commodities yield a higher MU schedule and some lower. MU of some goods decreases more rapidly than that of others. A rational and utility maximising consumer consumes commodities in the order of their utilities. He picks up first the commodity which yields the highest utility and then the commodity yielding the second highest utility and so on. He switches his expenditure from one commodity to another in order of their marginal utility. He continues to switch his expenditure from one commodity to the other till he reaches a stage where MU of each commodity is the same per unit of expenditure. Let us now analyse a simple two-commodity case. We assume that a consumer consumes only two commodities X and Y, their prices being P x and P y, respectively. Following the equilibrium rule of single commodity case, the consumer distributes his income between commodities X and Y, so that MU x = P x (MU m) and MU y = P y (MU m)or alternatively, in terms of Eq. (3.2) consumer is in equilibrium where ? ...(3.3) Consumer Behaviour NOTES Self-Instructional 38 Material and ? ... (3.4) Equations (3.3) and (3.4) may be written together and equilibrium condition for two-commodity case can be expressed as = 1 = or = ...(3.5)Since, according to assumption 5, MU m = 1, Eq. (3.5) may be rewritten as = ...(3.6)or = ...(3.7)Equation (3.7) leads to the conclusion that the consumer reaches his equilibrium when the marginal utility derived from each rupee spent on the two commodities X and Y is the same. The General Case The two-commodity case provides the basis for generalising the consumer's equilibrium. In fact, as mentioned above, a consumer consumes a large number of goods and services with his given income and at given prices. Supposing a consumer consumes A to Z goods and services, his equilibrium condition may be expressed as = = = L = ...(3.8)As Eq. 3.8 shows, what a utility maximising consumer intends to equalise is not the marginal utility of each commodity he consumes, but the marginal utility of each unit of his expenditure on various goods and services. To sum up, the equi-marginal utility rule of consumer equilibrium based on cardinal utility approach may be stated as a consumer maximises his satisfaction by equalising MU of each rupee spent on all goods and services he consumes. 3.5 DERIVATION OF DEMAND CURVE (CARDINAL UTILITY APPROACH) We now turn, in this section, to derive the demand curve following the cardinal utility approach. For the derivation of the demand curve, we consider a single-NOTES Self-Instructional Material 39 Consumer Behaviour commodity (X) case. According to cardinal utility approach, a consumer reaches his equilibrium where  $MU = P \times (MU m)$ . This logic

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of consumer	's equilibrium provides a convenient basis for the	derivation of individual demand curve for a commodity. Marshall was

of consumer's equilibrium provides a convenient basis for the derivation of individual demand curve for a commodity. Marshall was the first economist to explicitly derive the demand curve from consumer's utility function. Marshall gave the equilibrium condition,



This can be done only

restores equilibrium condition, i.e., MU x = P

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by consumir	ng more of commodity X. Thus, by consuming Q	1 Q 2 additional units of X he reduces his MU x to E 2 Q 2 and, thereby,

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by consuming more of commodity X. Thus, by consuming Q 1 Q 2 additional units of X he reduces his MU x to E 2 Q 2 and, thereby, restores equilibrium condition, i.e., MU x = P

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by consuming more of commodity X. Thus, by consuming Q 1 Q 2 additional units of X he reduces his MU x to E 2 Q 2 and, thereby, restores equilibrium condition, i.e., MU x = P

x (MU m ). The consumer

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reaches a ne	w equilibrium point at F 2 where MIT $x = P 2$ (MIT	m). Similarly, if price falls further, he buys and consumes more to

reaches a new equilibrium point at E 2 where MU x = P 2 (MU m ). Similarly, if price falls further, he buys and consumes more to maximise his satisfaction.

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reaches a ne maximise his		m ). Similarly, if price falls further, he buys and consumes more to

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reaches a new equilibrium point at E 2 where MU x = P 2 (MU m). Similarly, if price falls further, he buys and consumes more to maximise his satisfaction.

Consumer Behaviour

NOTES Self-Instructional 40 Material Figure 3.3 (

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a) reveals that when price is P 3, equilibrium quantity is OQ 1. When price decreases to P 2 equilibrium point shifts downward to point E 2 where equilibrium quantity is OQ 2. Similarly, when price decreases to P 1 and P x (MU m) line shifts downward, equilibrium point shift to E 1 where equilibrium quantity is OQ 3.

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point E 2 wh	hat when price is P 3 , equilibrium quantity is OQ 1 . When price of where equilibrium quantity is OQ 2 . Similarly, when price decreas in point shift to E 1 where equilibrium quantity is OQ 3 .	
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a) reveals that when price is P 3, equilibrium quantity is OQ 1. When price decreases to P 2 equilibrium point shifts downward to point E 2 where equilibrium quantity is OQ 2. Similarly, when price decreases to P 1 and P x (MU m) line shifts downward, equilibrium point shift to E 1 where equilibrium quantity is OQ 3.

It may be inferred from the above analysis that as price decreases, the equilibrium quantity consumed increases as OQ 1 > OQ 2 > OQ 3 . This price and equilibrium

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quantity rela	tionship is shown in part (b) of Fig. 3.3. The price-o	quantity combination corresponding to equilibrium point E 3 is shown	
at point J. Si	milarly, the price-quantity combinations correspo	nding to equilibrium points, E 2 and E 1 are shown by points K and L ,	
respectively.	By joining		

W

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quantity relationship is shown in part (b) of Fig. 3.3. The price-quantity combination corresponding to equilibrium point E 3 is shown at point J. Similarly, the price-quantity combinations corresponding to equilibrium points, E 2 and E 1 are shown by points K and L, respectively. By joining

W

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quantity relationship is shown in part (b) of Fig. 3.3. The price-quantity combination corresponding to equilibrium point E 3 is shown at point J. Similarly, the price-quantity combinations corresponding to equilibrium points, E 2 and E 1 are shown by points K and L , respectively. By joining

point

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#### J, K and L we get

the demand curve for commodity X. The demand curve, D x, is the usual downward sloping Marshallian demand curve. Before we close the discussion on the cardinal utility theory, let us point out the major deficiencies of this approach. 3.5.1 Drawbacks of Cardinal Approach The following are the basic weaknesses of the Cardinal Utility Theory as pointed out by the economists. First, the very first assumption of cardinal approach that utility is cardinally (or objectively) measurable is untenable. Utility is a subjective concept which cannot be measured objectively. Second,

cardinal utility approach assumes that marginal utility of money remains constant

and serves as a measure of utility.

This assumption is unrealistic because marginal utility of money, like that of all other goods, is subject to change. And, therefore, it cannot serve as a measure of utility derived from goods and services. Third, the psychological Law of Diminishing Marginal Utility has been established from introspection. This law is accepted as an axiom without empirical verification. Fourth, the cardinal utility approach and derivation of demand curve on the basis of this approach are based on the ceteris paribus assumption which is unrealistic. It is for this reason that this theory ignores the substitution and income effects which might operate simultaneously. Finally, the cardinal approach considers that the effect of price changes on the demand curve is exclusively price effect. This assumption is also unrealistic because price effect may include income and substitution effects. 3.6 ORDINAL UTILITY THEORY In the preceding section, we have explained the cardinal utility theory of consumer behaviour. In this section, we will discuss the ordinal utility theory of consumer behaviour. The technique economists use under ordinal utility approach is called NOTES Self-Instructional Material 41 Consumer Behaviour "indifference curve". Therefore the ordinal utility approach is also known as indifference curve analysis of consumer behaviour.

The indifference technique was invented and used by Francis Y. Edgeworth (1881) to show the possibility of exchange of commodities between two individuals. About a decade later, Irving Fisher (1892) used indifference curve to explain consumer's equilibrium. Both Edgeworth and Fisher, however, believed in cardinal measurability of utility. It was Vilfred Pareto who introduced, in 1906, the ordinal utility hypothesis to the indifference curve analysis. In the subsequent decades, many significant contributions were made by Eugen E. Slutsky, W.E. Johnson, and A.L. Bowley. Yet, indifference curve technique could not gain much ground in the analysis of consumer behaviour till early 1930s. In 1934, John R. Hicks and R.G.D. Allen developed systematically the ordinal utility theory as a powerful analytical tool of consumer analysis. Later, Hicks provided a complete exposition of indifference curve technique in his Value and Capital . Though in his later work, A Revision of Demand Theory, he has dropped some of his earlier assumptions, indifference analysis is regarded as the most powerful tool of consumer analysis. The fundamental departure that indifference curve analysis makes from the Marshallian marginal utility analysis is the hypothesis that utility can be measured only ordinally, not cardinally. Recall that ' cardinalists' assumed that utility is cardinally measurable, and that utility of one

commodity is independent of other commodities. In contract, the 'Ordinalists' believe that cardinal measurement of utility is neither feasible nor necessary to analyse consumer's behaviour. According to ordinalists, all that is required to analyse consumer's behaviour is that the consumer should be able to order his preferences. In fact, the consumer is able to express his preference for the quantity of a commodity to that of others. For example, a consumer can always say that he prefers to 10 kg of wheat to 5 kg of rice. Assumptions of Ordinal Utility Theory The indifference curve analysis of consumer's behaviour makes, at least implicitly,

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the following assumptions: 1.Rationality . The consumer is a rational being. He aims at maximising his total satisfaction, given his income and prices of goods

and services he consumes.

Furthermore, he has full knowledge of his circumstances. 2.

Ordinal Utility. Indifference curve analysis assumes that utility can be expressed only ordinally. That is, the consumer is able to tell only the order of his preferences. 3.Transitivity and Consistency of Choice . Consumer's choices are transitive. Transitivity of choice means that

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if a consume	er prefers A to B and B to C, he must prefer A to C.	Or, if he treats $A = B$ and $B = C$ , he

**MATCHING BLOCK 60/493** 48% W angindi if a consulter prefers A to B and B to C, he must prefer A to C. Or, if he treats A = B and B = C, he must treat A = C, Consistency of choice means that, if he prefers Consumer Behaviour NOTES Self-Instructional 42 Material A to B in one period, he will not prefer B to A in another period or treat them as equal. The transitivity and consistency in consumer's choices may be symbolically expressed as follows. Transitivity. If A &It; B, and B &It; C, then A < C, and Consistency. If A &lt; B, in one period, then B ?? A or B ? A in another. . 4. Nonsatiety . It is also assumed that the consumer is not oversupplied with goods in question and that he has not reached the point of saturation in case of any commodity. Therefore, a consumer always prefers a larger quantity of all the goods. 5 Diminishing Marginal Rate of Substitution. The marginal rate of substitution means the rate at which a consumer is willing to substitute one commodity ( X) for another ( Y), i.e., the units of Y he is willing to give up for one unit of X so that his total satisfaction remains the same. This rate is given by ?Y/?X. The assumption is that ?Y/?X goes on decreasing, when a consumer continues to substitute X for Y. ( We shall know more about marginal rate of substitution in the subsequent sections). The meaning and nature of indifference curve An indifference curve may be defined as the locus of points, each representing a different combination of two goods but yielding the same level of utility or satisfaction. Since each combination of two goods yields the same level of utility, the consumer is indifferent between any two combinations of goods when it comes to making a choice between them. A consumer is very often confronted with such a situation in real life. Such a situation arises because he consumes a large number of goods and services, and often he finds that one commodity serves as a substitute for another. It gives him an opportunity to substitute one commodity for another, and to make various combinations of two substitutable goods. It may not be possible for him to tell how much utility a particular combination gives, but it is always possible for him to tell which one between any two combinations is preferable to him. It is also possible for him to tell which combinations give him equal satisfaction. If a consumers is faced with equally good combinations, he would be indifferent between the combinations. When such combinations are plotted graphically, the resulting curve is known as indifference curve . Indifference curve is also called Iso- utility Curve and Equal Utility Curve. For example, let us suppose that a consumer consumes only two commodities X and Y and he makes five combinations which he calls a, b, c, d and e. All these combinations yield him equal utility. Therefore, he is indifferent between the combinations a, b, c, d, and e of two commodities, X and Y. His combinations are presented in Table 3.2, which may be called as indifference schedule -a schedule of various combinations of two goods, between which a consumer is indifferent. The last column of the table shows an undefined utility (u) derived from each combination of X and Y. If combinations a, b, c, d, NOTES Self-Instructional Material 43 Consumer Behaviour and e given in Table 3.2 are plotted and joined to form a smooth curve (as shown in Fig. 3.4), the resulting curve is known as indifference curve . On this curve, one can locate many other points showing

many other combinations of X and Y which yield the same satisfaction. Therefore, the consumer is indifferent between the combinations

which may be located on

the indifference curve. Table 3.2 Indifference

Schedule of Commodities X and Y Combination Commodity X Commodity Y Utility a 25 5 u b 15 7 u c 10 12 u d 6 20 u e 4 30 u The

Indifference Map We have drawn a single indifference curve in Fig. 3.4 on the basis of an indifference schedule given in Table 3.2. The combinations of the two commodities, X and Y, given in the indifference schedule or those indicated by the indifference curve are by no means the only combinations of the two commodities. The consumer may be faced with many other combinations with less of one or both the goods—each combination yielding the same level of satisfaction but less than the level of satisfaction indicated by the indifference curve IC in Fig. 3.4. Therefore, another indifference curve can be drawn, say, through points f, g and h.

Note that this indifference curve falls below the curve IC given in Fig. 3.4. Similarly, he may be faced with

many other combinations with more of one or both the goods—each combination yielding the same satisfaction—but greater than the

satisfaction indicated by

the lower indifference curves. Thus, another indifference curve can be drawn above the IC given in Fig. 3.4,

say, through points j, k, and l. This exercise may be repeated as many times as one wants, each time generating a new indifference curve.

Fig. 3.4 Indifference Curve

Consumer Behaviour NOTES Self-Instructional 44 Material Fig. 3.5 The

Indifference Map

In fact the area

between X and Y axes is known as indifference plane or commodity space. This plane is full of finite points and each point on the place indicates a different combination of goods X and Y. Intuitively, it is always possible to locate any two or more points indicating different combinations of goods X and Y yielding the same satisfaction. It is thus possible to draw a number of indifference curves without intersecting or

touching the other,

as shown in Fig. 3.5. The set of indifference curves, IC 1, IC 2, IC 3 and IC 4 drawn in this manner make the indifference map. In fact, an indifference map may contain any number of indifference curves, ranked in the order of consumer's preferences. 3.6.1 The

Diminishing Marginal Rate of Substitution

When a consumer makes

different combination of two goods, yielding the same level of satisfaction,

he substitutes one good for another. The rate at which he substitutes one good for the other is called

the 'Marginal Rate of Substitution (MRS)'. One of the basic postulates of indifference curve analysis is that (MRS) diminishes. The axiomatic assumption of ordinal utility theory is analogous to

the assumption of 'Diminishing Marginal Utility' in cardinal utility theory .

The postulate of diminishing marginal rate of substitution states an observed behavioural rule that

when a consumer substitutes one commodity (say X) for another (

say

Y), the 'Marginal Rate of Substitution' (MRS) decreases as the stock of X increases and that of Y

decreases. Measuring

Marginal Rate of Substitution (

MRS) Conceptually,

the MRS is the rate at which one commodity can be substituted for another, the level of satisfaction remaining the same. The MRS between two

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commodities, X and Y, can also be defined as the number of units

of X which are required to replace one unit of Y (or number of

units

of Y that are required to replace one unit of X), in the combination of the two goods so that the total utility remains the same. It implies that the utility of units of X (or Y) given up is equal to the utility of additional units of Y (or X)

added to the

basket. To explain symbolically the concept of MRS, let us suppose that the utility function of a consumer is given as U = f(X, Y) Let us now suppose that the consumer substitutes X for Y. When the consumer foregoes some units of Y, his stock of Y decreases by -?Y. His loss of utility may be expressed as -?

Y . MU y

On the other hand, as a result of substitution, his stock of X increases by ?X. His utility from ?

X equals + ?X. MU x For the total utility U to remain the same, - ?Y. MU y must be equal to ?X.MU x . That is, - ?Y.MU y + ?X.MU x = 0 ...(3.9)

Rearranging the terms in Eq. (3.9), we get MRS of X for Y as ??? ...(3.10) Here, ?Y/?X is simply the slope of the indifference curve, which gives the MRS x,y when X is substituted for Y. Similarly, ?X/?Y gives MRS y,x when Y is substituted for X.

curve The Diminishing MRS

As mentioned basic postulate of ordinal utility theory is that

the



MRS x,y (or MRS y, x) decreases. That is, the number of units of a commodity

#### **MATCHING BLOCK 72/493** 87% Principal of Microeconomics.pdf (D110867814) SA that a consumer is willing to sacrifice for an additional unit of another goes on decreasing when he goes on substituting one commodity for another. The diminishing MRS x, V which can be obtained from Table 3.4, are presented in Table 3.3. Consumer Behaviour NOTES Self-Instructional 46 Material Table 3.3 The Diminishing MRS between Commodities X and Y Movements Change in Y Change in X MRS y,x on IC (-?Y) (?X) (?Y/?X) From point a to b - 10 2 - 5.0 From point b to c - 5 5 - 1.0 From point c to d - 4 8 - 0.5 From point d to e - 210 - 0.2 As Table 3.3 shows, when the consumer moves from point a to b on the indifference curve (Fig. 3.4) he gives up 10 units of commodity Y and gets only 2 units of commodity X, so that ??????? As he moves down from points b to c, he losses 5 units of Y and gains 5 units of X, giving ?????? The MRS x. V goes on decreasing as the consumer moves further down along the indifference curve. The diminishing marginal rate of substitution causes the indifference curves to be convex to the origin. The diminishing marginal rate of substitution can also be illustrated graphically, as shown in Fig. 3.6. As the consumer moves from point a to b, to c, and to d, he gives up a constant quantity of Y, (i.e., ?Y 1 = ?Y 2 = ?X 3). To substitute a constant quantity of ?Y, he requires an increasing quantity of X (i.e., ?X 1 > ?X 2 > ?X 3). Since MRS is given by the slope of the indifference curve, (i.e., ?Y/?X), arranging the slopes between points a and b, b and c, and c and d, in descending order, we get ? ? ? ? ??? These inequalities show that MRS (= ?Y/?X) goes on decreasing as the consumer moves from point a towards point d. The diminishing MRS is geometrically illustrated in Fig. 3.6 (b). The lines tangent to the indifference curve at points a, b and c measure the slope of the curve at these points. It can be seen from the figure, that as the consumer moves from point a towards d, the tangential lines become flatter indicating decrease in the slope of the indifference curve. This also proves the decrease in MRS all along the indifference curve. NOTES Self-Instructional Material 47 Consumer Behaviour Fig. 3.6 Diminishing Marginal Rate of Substitution Why Does MRS Diminish? The negative slope of the indifference curve implies that two commodities are not perfect substitutes for each other. In case they are perfect substitutes, the indifference curve will be a straight line with a negative slope. Since goods are not perfect substitutes for each other. the subjective value attached to the additional quantity (i.e., MU) of a commodity decreases fast in relation to the other commodity whose total quantity is decreasing. Therefore, when the quantity of one commodity ( say, X) increases and that of other (say, Y) decreases, it becomes increasingly difficult for the consumer to sacrifice more and more units of commodity Y for one unit of X. But, if he is required to sacrifice additional units of Y, he will demand increasing units of X to maintain the level of his satisfaction. As a result, the MRS decreases. Furthermore, when the combination of two goods at a point of indifference curve is such that it includes a large quantity of one commodity, (say, Y) and a small quantity of the other (commodity X), then consumer's capacity to sacrifice Y Consumer Behaviour NOTES Self-Instructional 48 Material is greater than to sacrifice X. Therefore, he can sacrifice a large quantity of Y in favour of a smaller quantity of X. This is an observed behavioural rule that the consumer's willingness and capacity to sacrifice a commodity is greater when its stock is greater and it is lower when the stock of a commodity is smaller. These are the reasons why MRS decreases all along on the indifference curve. 3.7

COMPARISON OF

CARDINAL AND ORDINAL UTILITY APPROACH Having outlined the indifference curve technique of deriving Marshallian demand

curve, let us now compare the cardinal and ordinal utility approaches to consumer's analysis and look into the relative merits of the two approaches.

Similarity between the two approaches Some of the assumptions made under the two approaches are the same.

For example, both cardinal and ordinal utility approaches assume rationality on the part of the consumer. Both the approaches assume that the consumer aims at maximising his total utility given his income and market prices.

The diminishing marginal utility assumption of the cardinal utility approach is implicit in the diminishing marginal rate of substitution assumption of the ordinal utility approach. Equilibrium Conditions are Identical Both cardinal and ordinal utility approaches use identical equilibrium condition.

Recall that

the necessary (or the first order) equilibrium condition of cardinal utility approach

is given as ? ...(3.11) and the same under ordinal utility approach is given as ? ...(3.12) MRS x,y in Eq. (3.12) is the same as MU x /MU y in Eq. (3.11). Therefore, Eqs. (3.11) and (3.12) are the same.

Thus, in spite of the fact that cardinal and ordinal approaches are based on different assumptions regarding measurability of utility, both arrive at the same conclusion.

The second order equilibrium condition under cardinal utility approach is that the total expenditure must not exceed consumer's total income.

For example, if a consumer having money income M, consumes only two goods, X and Y, given their prices as P x and P y, then NOTES Self-Instructional Material 49 Consumer Behaviour where Q x = quantity of X and Q y = quantity of Y.

This is similar to the second order condition of the ordinal utility approach, i.e., the first order equilibrium condition must be fulfilled at the highest possible indifferent curve.

It implies the same thing, i.e., at the equilibrium,  $\cdot \cdot$ 

Superiority of indifference curve approach In spite of their similarity in some respects, Hicksian indifference curve analysis is superior in many respects to the Marshallian ordinal utility approach. The indifference curve analysis has

proved helpful in making some major advances in the theory of consumer behaviour at least in following respects. First,

while cardinal utility approach assumes cardinal measurability of utility, ordinal utility approach assumes only ordinal expression of utility.

The assumptions of indifference curve approach are less stringent or restrictive than those of cardinal utility approach. Besides,

the ordinal utility approach does not assume constancy of utility of money. Marshallian assumption of constancy of marginal utility of money is incompatible with demand functions involving more than one good. Secondly, indifference curve approach provides a better criterion for the classification of goods into substitutes and complements.

This is considered as one of the most important contributions of ordinal utility approach. They cardinal utility approach uses the sign of cross-elasticity for the purpose of classifying goods into substitutes and complements. The cross-elasticity between two goods, X and Y is given by ????

If cross-elasticity has a positive sign, it means X and Y are substitutes for each other and if cross-elasticity has a negative sign, it means they are complements. This method of classifying goods into substitutes and

complements is absurd and

misleading. For, the measure of cross-elasticity uses the total effect of a price change (?P x) on quantity demanded (?Q y) without compensating for the change in real income caused by the change in price of a

commodity (i.e., ?P x ). On the contrary,

according to ordinal utility approach, two

goods X and Y are substitutes for each other only if cross- elasticity measured after eliminating the income effect is positive. Although Hicksian criterion for classifying goods into substitutes and complements is theoretically superior to simple cross-elasticity (unadjusted for real income-effect),

economists consider it impracticable. For,

estimating income and substitution effects of a price-change is an extremely difficult task. On the other hand, the usual crosselasticity method is feasible because it requires only the knowledge of market demand function which is empirically estimable. Thirdly, indifference curve analysis provides a more realistic measure of consumer's surplus compared to one provided by Marshall.

Marshallian concept of 'Consumer's surplus' is based on the assumptions that utility is cardinally

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measurable in terms of money and that utility of money remains constant. Neither of

the two assumptions is realistic. Indifference curves analysis, on the other hand,

measures consumer's surplus in terms of ordinal utility. Hicksian measure of consumer's surplus is of great importance in welfare economics and in the formulation and assessment of government policy.

Check Your Progress 3. Who invented the indifference technique and why? 4. What is marginal rate of substitution? 3.8 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

The concept of ordinal utility is based on the fact that it may not be possible for consumers to express the utility of a commodity in absolute or quantitative terms, but it is always possible for a consumer to tell introspectively whether a commodity is more or less or equally useful compared to another. 2.

The term 'utility' refers to the power or property of a commodity to satisfy human needs. 3.

The indifference technique was invented and used by Francis Y. Edgeworth (1881) to show the possibility of exchange of commodities between two individuals. 4.

The marginal rate of substitution means

the rate at which a consumer is willing to substitute one commodity ( X) for another ( Y),

i.e., the units of Y he is willing to give up for one unit of X so that his total satisfaction remains the same. 3.9 SUMMARY ?

Utility is a psychological phenomenon. It is a feeling of

satisfaction, pleasure or happiness. ?

Classical economists, viz., Jeremy Bentham, Leon Walrus, Carl Menger, etc. and neo-classical economists, notably Alfred Marshall, believed that utility is cardinally or quantitatively measurable like height, weight, length, temperature and air pressure. This belief resulted in the Cardinal Utility concept. ?However, modern economists, most notably J.R. Hicks and R.G.D. Allen, hold the view that utility is not quantitatively measurable—it is not measurable in absolute terms. ?Utility can be expressed only ordinally or in terms of 'less than' or 'more than'.

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Some early psychological experiments on an individual's responses to various stimuli led neo-classical economists to believe that utility is measurable and cardinally

quantifiable. ?According to neo-classical economists, utility can be measured in terms of money. That is, utility of a unit of a commodity for a person is equal to the amount of money he is willing to pay for it. ?

The modern economists have discarded

the concept of cardinal utility and have instead employed the concept of ordinal utility

for analyzing consumer behaviour. ?The concept of ordinal utility is based on the fact that it may not be possible for consumers to express the utility of a commodity in absolute or quantitative terms, but it is always possible for a consumer to tell introspectively whether a commodity is more or less or equally useful compared to another. ?

Cardinal Utility Approach, attributed to Alfred Marshall and his followers, is also called the Neo-classical Approach. ?Ordinal Utility Approach, pioneered by J.R. Hicks, a Nobel laureate, and R.G.D. Allen, is also called the Indifference Curve Analysis. ? The

notion of "Utility" was introduced to social thought by the British philosopher, Jeremy Bentham, in the 18th century and to economics by William Stanley Jevons in the 19th century. ?In abstract sense, the term "utility"

refers to the power or property of a commodity to satisfy human needs. ?

The concept of cardinal utility, makes it possible to define the Total and Marginal Utility in quantitative terms. ?Total utility (TU), with reference to a single commodity,

may be defined as the sum of the utility derived from all the units consumed of

the commodity. ?

The law of diminishing marginal utility is central to the cardinal utility analysis of the consumer behaviour.

This law states that as the quantity consumed of a commodity increases

per unit of time, the utility derived

by the consumer from the successive units goes on decreasing, provided the consumption of all other goods remains constant. ? The equi-marginal utility rule of consumer equilibrium based on cardinal utility approach may be stated as a consumer maximises his satisfaction by equalising MU of each rupee spent on all goods and services he consumes. 3.10

KEY WORDS ?Utility: It is the capacity of a commodity to satisfy human wants. ?Marginal: It is used to indicate the change in some benefit or cost, when an additional unit is produced.

Consumer Behaviour NOTES Self-Instructional 52 Material ?Equilibrium: It is a condition or state in which economic forces are balanced. 3.11 SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Compare and contrast cardinal and ordinal utility. 2. Write a short note on total and marginal utility. 3. Derive the demand curve following the cardinal utility approach. 4. Mention the drawbacks of cardinal approach. 5. Briefly discus the meaning and nature of indifference curve. Long-Answer Questions 1. Discuss in detail the meaning and concept of cardinal utility theory. 2. What is law of diminishing marginal utility? What are the assumptions under which the law functions. 3.

Describe the assumptions of the Marshallian approach to the determination of consumer's equilibrium.

Explain consumer equilibrium with one commodity case. 4. What is the law of equi-marginal utility? Explain in terms of consumer equilibrium. 5. Discuss in detail the ordinal utility theory. 3.12

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NOTES Self-Instructional Material 53 Demand UNIT 4 DEMAND Structure 4.0 Introduction 4.1 Objectives 4.2 The Law of Demand 4.2.1 Demand Curve and Demand Schedule 4.2.2 Derivation of Individual Demand Curve (Utility Analysis) 4.2.3 Reasons and Exceptions to the Law of Demand 4.3 Determinants of Market Demand 4.4

Answers to Check Your Progress Questions 4.5 Summary 4.6 Key Words 4.7 Self Assessment Questions and Exercises 4.8 Further Readings 4.0 INTRODUCTION

Supply and demand are

the economic forces of the free market that control what suppliers are willing to produce and what consumers are willing and able to purchase. This willingness or want creates demand which becomes the basis of supply.

Demand refers to how much of a commodity, or service consumers are willing to buy at a particular price.

Demand, which does influence supply, plays a key role in setting the price of a particular product in the market economy. Since

demands of buyers are endless, not all that is demanded can be supplied due to scarcity of resources. In this unit, you will study about market demand, its meaning and determinants

of demand in detail. 4.1 **OBJECTIVES** After going through this unit, you will be able to: ? Explain the law of demand? Describe demand curve and demand schedule ?Assess the determinants of demand ? Discuss the demand function Demand NOTES Self-Instructional 54 Material 4.2 THE LAW OF DEMAND The term 'demand' refers to the quantity demanded of a commodity per unit of time at a given price. It implies also a desire backed by ability and willingness to pay. A mere desire of a person to purchase a commodity is not his demand. He must possess adequate resources and must be willing to spend his resources to buy the commodity. Besides, the quantity demanded has always a reference to 'a price' and 'a unity of time'. The quantity demanded referred to 'per unit of time' makes it a flow concept. Apparently there may be some problems in applying this flow concept to the demand for durable consumer goods like house, car, refrigerators, etc. But this apparent difficulty may be resolved by considering the fact that the total service of a durable good is not consumed at one point of time and its utility is not exhausted in a single use. The service of a durable good is consumed

over time. At a time, only a part of its service is consumed. Therefore, the demand for the services of durable consumer goods may also be visualised as a demand per unit of time. However, this problem does not arise when the concept of demand is applied to total demand for a consumer durable. Thus, the demand for consumer goods also is a flow concept. The law of demand

The quantity of a commodity that an individual or a household consumes per unit of time

is determined by a number of factors including

price of the commodity, price of its substitutes and complements, consumer's income, his/

her wealthholding, taste and

preference, expectations about future income and price, demonstration effect, etc. In the short run, however, all

factors other than price of the commodity are assumed to remain constant. In the short run , therefore, the law of demand is linked to the price of the commodity.

Let it be emphasized that

price of a commodity is

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the most important determinant of its demand, and the only determinant in the short run

when all other determinants of demand are assumed to remain constant. The relationship between price and demand is expressed by

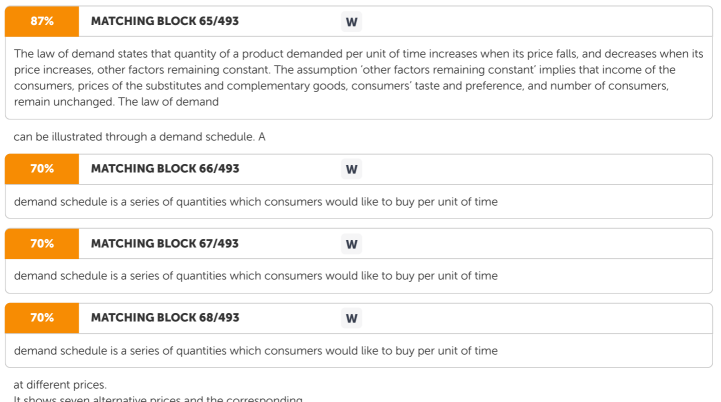
the law of demand.

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The law of demand states that quantity of a product demanded per unit of time increases when its price falls, and decreases when its price increases, other factors remaining constant. The assumption 'other factors remaining constant' implies that income of the consumers, prices of the substitutes and complementary goods, consumers' taste and preference, and number of consumers, remain unchanged. The law of demand

87%	MATCHING BLOCK 64/493	w	
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The law of demand states that quantity of a product demanded per unit of time increases when its price falls, and decreases when its price increases, other factors remaining constant. The assumption 'other factors remaining constant' implies that income of the consumers, prices of the substitutes and complementary goods, consumers' taste and preference, and number of consumers, remain unchanged. The law of demand



It shows seven alternative prices and the corresponding

NOTES Self-Instructional Material 55 Demand

quantities (

number of cups of tea) demand per day. Each price has a unique quantity demanded, associated with it. As price per cup of tea decreases, daily demand for tea increases, in accordance with

46%	MATCHING BLOCK 69/493	W
		e The law of demand can also be presented through a curve called arious alterative price-quantity combinations . It shows the quantities
of a commo		t prices per unit of time under the assumptions of the law of demand.

46%	MATCHING BLOCK 70/493	W	
and the second			

the law of demand. 4.2.1 Demand Curve and Demand Schedule The law of demand can also be presented through a curve called demand curve . A demand curve is a locus of points showing various alterative price-quantity combinations . It shows the quantities of a commodity that consumers or users would buy at different prices per unit of time under the assumptions of the law of demand. An individual's demand curve for tea as given in Fig. 4.1

46%	MATCHING BLOCK 71/493	W	

the law of demand. 4.2.1 Demand Curve and Demand Schedule The law of demand can also be presented through a curve called demand curve . A demand curve is a locus of points showing various alterative price-quantity combinations . It shows the quantities of a commodity that consumers or users would buy at different prices per unit of time under the assumptions of the law of demand. An individual's demand curve for tea as given in Fig. 4.1

can be obtained by plotting the data

62%	MATCHING BLOCK 73/493	W

given in Table 4.1. Table 4.1 Demand Schedule for Tea Price per cupNo. of cups of Symbols representing of tea () tea demand perper price-quantity consumer per

	62%	MATCHING BLOCK 74/493	W	
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given in Table 4.1. Table 4.1 Demand Schedule for Tea Price per cupNo. of cups of Symbols representing of tea () tea demand perper price-quantity consumer per

#### 62% MATCHING BLOCK 75/493 W

given in Table 4.1. Table 4.1 Demand Schedule for Tea Price per cupNo. of cups of Symbols representing of tea () tea demand perper price-quantity consumer per

daycombination 8 2 A 7 3 B 6 4 C 5 5 D 4 6 E 3 7 F 2 8 G In Fig. 4.1, the curve from point A to point G passing through points B, C, D, E and F

is the demand curve DD?. Each point on the demand curve DD? shows a

69%	MATCHING BLOCK 76/493	W
unique price	-quantity combination. The combinations read i	n alphabetical order show decreasing price of tea and increasing
number of c	ups of tea demanded per day. Price-quantity co	mbinations

69% MATCHING BLOCK 77/493 W

unique price-quantity combination. The combinations read in alphabetical order show decreasing price of tea and increasing number of cups of tea demanded per day. Price-quantity combinations

in reverse order of alphabets

97%	MATCHING BLOCK 78/493	W
show increa	sing price of tea per cup and decreasing number	of cups of tea per day consumed by an individual. The
97%	MATCHING BLOCK 79/493	W
show increas	sing price of tea per cup and decreasing number	of cups of tea per day consumed by an individual. The
97%	MATCHING BLOCK 80/493	W
show increa	sing price of tea per cup and decreasing number	of cups of tea per day consumed by an individual. The

whole demand curve shows a functional relationship between the alternative price of a commodity and its corresponding quantities which a

86%	MATCHING BLOCK 81/493	W
consumer w	vould like to buy during a specific period of item-	-per day, per week, per month, per season, or per year.
86%	MATCHING BLOCK 82/493	W
consumer w	vould like to buy during a specific period of item-	-per day, per week, per month, per season, or per year.
83%	MATCHING BLOCK 95/493	SA Principal of Microeconomics.pdf (D110867814)
The demand	d curve shows an inverse relationship between pri	ice and quantity demanded .

This inverse relationship between price and quantity demanded makes

66%	MATCHING BLOCK 83/493	W
demand curv	ve slope downward to the right. Why Demand Cu	rve Slopes Downward to the Right
66%	MATCHING BLOCK 84/493	W
demand cur	ve slope downward to the right. Why Demand Cu	rve Slopes Downward to the Right
66%	MATCHING BLOCK 85/493	W
demand cur	ve slope downward to the right. Why Demand Cur	rve Slopes Downward to the Right
96%	MATCHING BLOCK 86/493	W
	ows, demand curve slopes downward to the right tity of a commodity demanded per unit of time in	. The downward slope of the demand curve reads the law of demand, icreases as its price falls, and vice
96%	MATCHING BLOCK 87/493	W
-	ows, demand curve slopes downward to the right tity of a commodity demanded per unit of time in	The downward slope of the demand curve reads the law of demand, acreases as its price falls, and vice
versa . Demand NOTES Self- The Demanc	Instructional 56 Material Fig. 4.1 Curve	
100%	MATCHING BLOCK 88/493	W
Shift in Dema shift in dema		on retaining its shape (though not necessarily), the change is known as
100%	MATCHING BLOCK 89/493	W
Shift in Dema shift in dema		on retaining its shape (though not necessarily), the change is known as
100%	MATCHING BLOCK 90/493	W
Shift in Dema shift in dema		on retaining its shape (though not necessarily), the change is known as
Let us suppo	se that the demand curve, D 2 in Fig. 4.2	
87%	MATCHING BLOCK 91/493	W
remaining co	-	e figure, at price OP 2 consumer buys OQ 2 units of X, other factors umer's income) changes, it will change the consumer's ability and isposable income decreases,
87%	MATCHING BLOCK 92/493	W

is the original demand curve for commodity X. As shown in the figure, at price OP 2 consumer buys OQ 2 units of X, other factors remaining constant. Now if any of the other factors (e.g., consumer's income) changes, it will change the consumer's ability and willingness to buy commodity X. For example, if consumer's disposable income decreases,

87%	MATCHING BLOCK 93/493	W
remaining co	-	own in the figure, at price OP 2 consumer buys OQ 2 units of X, other factors e.g., consumer's income) changes, it will change the consumer's ability and sumer's disposable income decreases,
say,		

100%	MATCHING BLOCK 94/493	w
due to increa	ase in income tax, he may be able to buy or	nly OQ 1 units of X instead of OQ 2
100%	MATCHING BLOCK 96/493	W
due to increa	ase in income tax, he may be able to buy or	nly OQ 1 units of X instead of OQ 2
100%	MATCHING BLOCK 97/493	W

due to increase in income tax, he may be able to buy only OQ 1 units of X instead of OQ 2

at price OP 2 . This is true for the whole range of price of X-the consumers would be able to buy less of commodity X

69%	MATCHING BLOCK 98/493	W
at all other prices. This will cause a downward shift in demand curve from D 2 to D 1 . Similarly, increase in disposable income of the		

consumer due to reduction in taxes may cause an upward shift from D 2 to D 3. Such changes in the position of the demand curve are known as shifts in demand curve. Fig. 4.2 Shift in Demand

W

#### MATCHING BLOCK 99/493

at all other prices. This will cause a downward shift in demand curve from D 2 to D 1. Similarly, increase in disposable income of the consumer due to reduction in taxes may cause an upward shift from D 2 to D 3. Such changes in the position of the demand curve are known as shifts in demand curve. Fig. 4.2 Shift in Demand

	69%	MATCHING BLOCK 100/493	W	
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at all other prices. This will cause a downward shift in demand curve from D 2 to D 1. Similarly, increase in disposable income of the consumer due to reduction in taxes may cause an upward shift from D 2 to D 3. Such changes in the position of the demand curve are known as shifts in demand curve. Fig. 4.2 Shift in Demand

#### Curves

85%	MATCHING BLOCK 101/493	W
	Shift in Demand Curve Shifts in a price-demand or sof demand. Consider, for example, the decrease	curve may take place owing to the change in one or more of other e in demand
85%	MATCHING BLOCK 102/493	W

Reasons for Shift in Demand Curve Shifts in a price-demand curve may take place owing to the change in one or more of other determinants of demand. Consider, for example, the decrease in demand

#### 85% MATCHING BLOCK 103/493 W Reasons for Shift in Demand Curve Shifts in a price-demand curve may take place owing to the change in one or more of other

NOTES Self-Instructional Material 57

determinants of demand. Consider, for example, the decrease in demand

	100%	MATCHING BLOCK 104/493	W	
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Demand for commodity X by Q 1 Q 2 in Fig 4.2. Given the price OP 1, the demand for X might have fallen from OQ 2 to OQ 1 (i.e., by Q 1 Q 2) for any of the following reasons: (i) fall in

100%	MATCHING BLOCK 105/493	W	

Demand for commodity X by Q 1 Q 2 in Fig 4.2. Given the price OP 1, the demand for X might have fallen from OQ 2 to OQ 1 (i.e., by Q 1 Q 2) for any of the following reasons: (i) fall in

100% M	ATCHING BLOCK 106/493	W
Demand for commodity X by Q 1 Q 2 in Fig 4.2. Given the price OP 1 , the demand for X might have fallen from OQ 2 to OQ 1 (i.e., by Q 1 Q 2 ) for any of the following reasons: (i) fall in		

#### the

97%	MATCHING BLOCK 107/493	W
consumer's	income so that he can buy only OQ 1 of X at price	e OP 2 —it is income effect ; (ii) price of X's substitute falls so that the
consumers find it beneficial to substitute Q1Q2 of X with its substitute—it is substitution effect ; (iii) advertisement made by the		

producer of the substitute, changes consumer's taste or preference against commodity X so much that they replace Q 1 Q 2 of

#### W

#### MATCHING BLOCK 108/493

consumer's income so that he can buy only OQ 1 of X at price OP 2 —it is income effect ; (ii) price of X's substitute falls so that the consumers find it beneficial to substitute Q 1 Q 2 of X with its substitute—it is substitution effect ; (iii) advertisement made by the producer of the substitute, changes consumer's taste or preference against commodity X so much that they replace Q 1 Q 2 of

97%	MATCHING BLOCK 109/493	W
consumers f	ind it beneficial to substitute Q 1 Q 2 of X with its $s$	OP 2 —it is income effect ; (ii) price of X's substitute falls so that the substitute—it is substitution effect ; (iii) advertisement made by the rence against commodity X so much that they replace Q 1 Q 2 of

#### Х

70% MATCHING BLOCK 110/493 W
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with its substitute, again a substitution effect; (iv) price of complement of X increases so much that they can now afford only OQ 1 of X; and (v) also for such reasons as commodity X

70%	MATCHING BLOCK 111/493	W	
with its substitute, again a substitution effect: (iv) price of complement of X increases so much that they can now afford only QQ 1 of			

X; and (v) also for such reasons as commodity X

70%	MATCHING BLOCK 112/493	W
	stitute, again a substitution effect; (iv) price so for such reasons as commodity X	of complement of X increases so much that they can now afford only OQ 1 of
	n season if commodity X has only seasonal	nsumer's technology has so changed that only OQ 1 of X can be used, and due use. 4.2.2
	emand Curve (Utility Analysis) mand curve is the ultimate aim of the entire	e utility analysis—cardinal or ordinal.
-	urpose of the entire exercise in indifference	
	uct the individual demand curve for a comr arlier,	nodity.
ceteris paril	-	tween the quantity demanded of a commodity (say, X) and its price ( $Px$ ), under l demand curve, we need different levels of $Px$ and the corresponding
	mation can be obtained from the price-co e information required for constructing the	nsumption curve. The price-consumption curve ( PCC) shown in Fig. 4.3(a), individual demand curve for X.
	on of the demand curve is illustrated in Fig. money income ( M) on Y-axis. Note that, o	. 4.3(b). In Fig. 4.3(a), quantity of commodity X is measured on X-axis and on Y-axis, commodity X
	, the budget line rotates	sake of simplicity. As Fig. 4.3(a) shows, with P x decreasing from P 1 to P 2 and
-		umer moves from equilibrium point E 1 to E 2 and finally to point E 3 on the
information increasing a data provid	as price ( P x ) decreases, i.e., N 1 > N 2 & ed by the PCC is summarised	ing table. As Fig. 4.3(a) shows, M is constant at OM and quantity of X goes on gt; N 3 . Therefore, M/N 1 < M/N 2 < M/N 3 , i.e., P 1 < P 2 < P 3 . The
price-quant 1 = P 3 E 3	. The demand curve may be constructed by tity data given in the table. Price = M/N Equ OX 3 M = money income; N = quantity pure DTES Self-Instructional 58 Material	ilibrium Quality demanded of X M/N 1 = P 1 E 1 OX 1 M/N 2 = P 2 E 2 OX 2 M/N
The deman Part (b) of th OX 3 , are th derived from quantities C	d curve may be constructed directly from F ne figure is derived from part (a). In Fig. 4.3( ne same equilibrium quantities of X as in Fig n information contained in Part (b) of the fi X 1 , OX 2 and OX 3 shown by the curve D	(b), the horizontal axis measures the quantity of X. Quantities OX 1, OX 2, and g. 4.3(a). Price of X is measured on the vertical axis. Prices P 1, P 2 and P 3 are gure. The relationship between prices P 1, P 2 and P 3 and the respective x is the
The precise	shape and slope of the	x is a usual downward sloping demand curve.
as a result c a fall in the	of price of a commodity.	
and nature substitution	of demand curve depends on the direction and income effects	ffect is uncertain. Therefore, given the negative substitution effect, the shape and magnitude of the income effect. The four possible combinations of
Fig. 4.3 Der	and the corresponding nature of the dema ivation of individual Demand Curve	and curve may be summarised as follows.
When subst curve there (negative) s than usual.	fore slopes downward to the right. This is a ubstitution effect (as it happens in case of ir	t is positive, quantity demanded of X increases as P x decreases. The demand a case of 'normal' goods. 2. If income effect is negative but less than the nferior goods) the demand curve slopes downward to the right more steeply ve follows the substitution effect, i.e., as price decreases, demand increases. The tter. 4. If income effect is negative and
is more powe	rful than the substitution effect (as it happe	ens in the case of Giffen goods) demand curve bends backward as in

more powerful than the substitution effect (as it happens in the case of Giffen goods) demand curve bends backward as in the case of Engel curve.

But it is most unlikely that any demand curve will slope downward to the left throughout its whole length. It will be so only over that range of price change over which negative income effect is stronger than the substitution effect. Therefore, the most likely shape of the demand curve for a Giffen good is one shown in Fig. 4.4. The demand curve for

a Giffen good, may begin as an usual downward sloping one, till

price falls to P 2. But if price falls further, the income-effect may become negative and so powerful that it outweighs the substitution effect. Then the demand curve for a Giffen good becomes a backward sloping one. If price continues to fall, say below P 1, the demand may once again increase for the Giffen good. This seems to be most likely shape of the demand curve for a Giffen good. Fig. 4.4 Demand Curve for a Giffen Good 4.2.3

Reasons and Exceptions to

the

Law of

Demand The reasons behind the law of demand, i.e., inverse relationship between price and quantity demanded are following. Demand NOTES Self-Instructional 60 Material (i)

Substitution Effect

When the price of a commodity falls it becomes relatively cheaper

if price of all other related goods, particularly of substitutes, remain constant or, in other words, substitute goods become

80%	MATCHING BLOCK 113/493	W		
relatively costlier. Since consumers substitute cheaper goods for costlier ones, demand for the				
80% MATCHING BLOCK 114/493 W				

relatively costlier. Since consumers substitute cheaper goods for costlier ones, demand for the

80%	MATCHING BLOCK 115/493	W
relatively costlier. Since consumers substitute cheaper goods for costlier ones, demand for the		

#### relatively

91%	MATCHING BLOCK 116/493	W	

cheaper commodity increases. The increase in demand on account of this factor is known as substitution effect . (

#### ii)

92%	MATCHING BLOCK 117/493	W	
Income Effect As a result of fall in the price of a commodity, the real income of its consumer			
92%	MATCHING BLOCK 118/493	W	

Income Effect As a result of fall in the price of a commodity, the real income of its consumer

92%	MATCHING BLOCK 119/493	W
Income Effe	ct As a result of fall in the price of a commodi	y, the real income of its consumer

increase at least in terms of this commodity. In other words, his/her

100%	MATCHING BLOCK 120/493	w		
purchasing power increases since he is required to pay less for the same quantity. The increase in real income (				
100% MATCHING BLOCK 121/493 W				
purchasing power increases since he is required to pay less for the same quantity. The increase in real income (				

89%

	100%	MATCHING BLOCK 122/493	W
purchasing power increases since he is required to pay less for the same quantity. The increase in real income (			

or purchasing power) encourages demand for the commodity with reduced price.

# 89% MATCHING BLOCK 123/493 W The increase in demand on account of increase in real income is known as income effect . It should however be noted that the income effect is negative in case of inferior goods. In case price of an inferior good accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases: they become relatively richer. Consequently, they substitute the superior good for the inferior ones, i.e., they reduce the consumption of inferior goods. Thus, the income effect

on the demand for inferior goods becomes negative. (

MATCHING BLOCK 124/493

The increase in demand on account of increase in real income is known as income effect . It should however be noted that the income effect is negative in case of inferior goods. In case price of an inferior good accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases: they become relatively richer. Consequently, they substitute the superior good for the inferior ones, i.e., they reduce the consumption of inferior goods. Thus, the income effect on the demand for inferior goods becomes negative. (

W

89% MATCHING BLOCK 125/493	W	
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The increase in demand on account of increase in real income is known as income effect. It should however be noted that the income effect is negative in case of inferior goods. In case price of an inferior good accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases: they become relatively richer. Consequently, they substitute the superior good for the inferior ones, i.e., they reduce the consumption of inferior goods. Thus, the income effect on the demand for inferior goods becomes negative. (

iii) Diminishing Marginal Utility

91%	MATCHING BLOCK 126/493	W
Diminiching	marginal utility is also responsible for increase	a in demand for a commodity when its price falls. When a person huve a

Diminishing marginal utility is also responsible for increase in demand for a commodity when its price falls. When a person buys a commodity, he exchanges his money income with the commodity in order to maximise



Diminishing marginal utility is also responsible for increase in demand for a commodity when its price falls. When a person buys a commodity, he exchanges his money income with the commodity in order to maximise

91%	MATCHING BLOCK 128/493	W	
Diminishing marginal utility is also responsible for increase in demand for a commodity when its price falls. When a person buys a			
commodity,	commodity, he exchanges his money income with the commodity in order to maximise		

is

81%	MATCHING BLOCK 129/493	W
satisfaction.	He continues to buy goods and services so lor	ng as marginal utility of money ( MU m ) is less then marginal utility of the

satisfaction. He continues to buy goods and services so long as marginal utility of money (MU m) is less then marginal utility of the commodity (MU c). Given the price of a commodity, he adjusts his purchase so that MU

c = MU

m . This proposition holds good under both Marshallian assumption of constant MU m and Hicksian assumption of diminishing MU m . Under Marshallian approach, MU m remaining constant, MU c = P c and a utility maximising consumer reaches his equilibrium where

52%	MATCHING BLOCK 130/493	W
MU m = P c	c = MU c When price falls, ( MU m = P c ) 8	gt; MU c . Thus, equilibrium condition is disturbed. To regain his equilibrium
	.e., MU m = P c = MU c , he purchases mo and once again	re of the commodity. For, when the stock of a commodity increases, its MU
68%	MATCHING BLOCK 131/493	W
MU m = Ml	J c . That is why demand for a commodity	increases when its price decreases.
NOTES Self Material 61	-Instructional Demand	
100%	MATCHING BLOCK 132/493	W
Exceptions	to the Law of Demand The law of demand	does not apply to the following cases: (a)Expectations regarding
100%	MATCHING BLOCK 133/493	W
Exceptions	to the Law of Demand The law of demand	does not apply to the following cases: (a)Expectations regarding
100%	MATCHING BLOCK 134/493	W
Exceptions	to the Law of Demand The law of demand	does not apply to the following cases: (a)Expectations regarding
future price	<u>.</u>	
100%	MATCHING BLOCK 135/493	W
When cons	umers expect a continuous increase in the	e price of a durable commodity, they buy more of it despite increase in its price.
100%	MATCHING BLOCK 136/493	W
When cons	umers expect a continuous increase in the	e price of a durable commodity, they buy more of it despite increase in its price
100%	MATCHING BLOCK 137/493	W
When cons	umers expect a continuous increase in the	e price of a durable commodity, they buy more of it despite increase in its price
They do so		
84%	MATCHING BLOCK 138/493	W
with a view	to avoiding the pinch of still higher price in	n futuro

with a view to avoiding the pinch of still higher price in future.

Similarly, when consumers anticipate a considerable decrease in the price in future, they postpone their purchases and wait for the price to fall to the expected level rather than buy the commodity when its price initially falls. Such decisions of the consumers are contrary to the law of demand. (

76%	MATCHING BLOCK 139/493	W		
	- 			

76%	MATCHING BLOCK 140/493	W
-	ods. The law does not apply to the commo richness, e.g., gold, precious stones, rare p	dities which serve as a 'status symbol', enhance social prestige or display aintings
76%	MATCHING BLOCK 141/493	W
-	ods. The law does not apply to the commo richness, e.g., gold, precious stones, rare p	dities which serve as a 'status symbol', enhance social prestige or display aintings
nd		
100%	MATCHING BLOCK 142/493	W
ntiques, et	c. Rich people buy such goods mainly beca	ause their prices are high. (
amed after	ods. An exception to this law is also the clas Robert Giffen (1837–1910). Is does not mean any specific commodity.	-
92%	MATCHING BLOCK 143/493	W
nay be any ssential	inferior commodity much cheaper than its	s superior substitutes, consumed mostly by the poor households as an
92%	MATCHING BLOCK 144/493	W
nay be any ssential	inferior commodity much cheaper than its	s superior substitutes, consumed mostly by the poor households as an
92%	MATCHING BLOCK 145/493	W
nay be any ssential	inferior commodity much cheaper than its	s superior substitutes, consumed mostly by the poor households as an
onsumer g	ood.	
100%	MATCHING BLOCK 146/493	W
price of su	uch goods increases (price of its substitute	remaining constant), its demand increases instead of decreasing.
100%	MATCHING BLOCK 147/493	W
price of su	uch goods increases (price of its substitute	remaining constant), its demand increases instead of decreasing.
100%	MATCHING BLOCK 148/493	W

Rs 10

per kg and 10 kgs of wheat (a superior good) at Rs. 20 per kg. It spends a fixed amount

of

Rs. 400

on these items. Now, if price of bajra increases to Rs. 12 per kg the household will be forced to reduce the consumption of wheat by 5 kgs and increase that of bajra by the same quantity in order to meet its minimum monthly consumption requirement

within

Rs. 400.

Obviously, household's demand for bajra increases from 20 to 25 kgs when its price increases. 4.3

DETERMINANTS OF

MARKET DEMAND

The market demand for a product

is determined by a number of factors, viz., price of the product, price and availability of the substitutes, consumer's income, his own preference for a commodity, utility derived from the commodity, 'demonstration effect', advertisement, credit facility by the sellers and banks, off season discounts, number of the uses of the commodity, population of the country, consumer's expectations regarding the future trend in the price of the product, consumers' wealth, past levels of demand, past levels of income, government policy, etc.

But all these factors are not equally important. Besides, some of these

Demand NOTES Self-Instructional 62 Material factors are not quantifiable, e.g., consumer's preferences, utility, demonstration effect, expectations, etc. and hence are not usable in the demand estimation. Nevertheless, we will discuss here how some important quantifiable and non- quantifiable determinants

determine the market demand for a product. 1. Price of the

Commodity As stated above, price is the most important determinant of

the quantity demanded of a commodity. The price-quantity relationship is the central theme of demand theory. The nature of relationship between price of a commodity and its quantity demanded

has already been discussed under the 'Law of Demand'. It may be added that the price-quantity relationship shows the movement along the same demand curve whereas other determinants of demand (discussed below) cause shift in the demand curve. 2.

## 67% MATCHING BLOCK 149/493 **W** Price of Substitutes and Complementary Goods The demand for a commodity depends also on the prices of its substitutes and complementary goods . Two commodities are deemed to be substitutes for each other if change in the price of one affects the demand for the other in the same direction. For instance, commodities X and Y are,

|--|

Price of Substitutes and Complementary Goods The demand for a commodity depends also on the prices of its substitutes and complementary goods. Two commodities are deemed to be substitutes for each other if change in the price of one affects the demand for the other in the same direction. For instance, commodities X and Y are,

#### 67% MATCHING BLOCK 151/493 W

Price of Substitutes and Complementary Goods The demand for a commodity depends also on the prices of its substitutes and complementary goods. Two commodities are deemed to be substitutes for each other if change in the price of one affects the demand for the other in the same direction. For instance, commodities X and Y are,

in economic sense,

100%	MATCHING BLOCK 152/493	W		
substitutes fo	substitutes for each other if a rise in the price of X			
100%	MATCHING BLOCK 153/493	W		
substitutes fo	or each other if a rise in the price of X			
100%	MATCHING BLOCK 154/493	W		
substitutes for each other if a rise in the price of X				

increase the

## Ouriaina

75%	MATCHING BLOCK 155/493	W
	Y, and vice versa . Tea and coffee, ham By definition, the relationship between o	burger and hot-dog, alcohol and drugs are some common examples of demand
75%	MATCHING BLOCK 156/493	W

demand for Y, and vice versa. Tea and coffee, hamburger and hot-dog, alcohol and drugs are some common examples of substitutes. By definition, the relationship between demand

75%	MATCHING BLOCK 157/493	W		
demand for V and vice versa. Too and coffee hamburger and bet-deg alcohol and drugs are some common examples of				

demand for Y, and vice versa . Tea and coffee, hamburger and hot-dog, alcohol and drugs are some common examples of substitutes. By definition, the relationship between demand

of a product (say, tea) and the price of its substitute (say, coffee) is positive in

56%	MATCHING BLOCK 158/493	W
relationship o be a complei	of this nature is given in Fig. 4.5(a). (a) (b) Fig. 4.5 [	falls (or increases), demand for the product falls (or increases). The emand for Substitutes and Complements A commodity is deemed to the other. In other words, when the use of any two goods goes s) simultaneously,

#### 56% MATCHING BLOCK 159/493 W

nature. When price of the substitute (coffee) of a product (tea) falls (or increases), demand for the product falls (or increases). The relationship of this nature is given in Fig. 4.5(a). (a) (b) Fig. 4.5 Demand for Substitutes and Complements A commodity is deemed to be a complement of another when it complements the use of the other. In other words, when the use of any two goods goes together so that their demand changes (increases or decreases) simultaneously,

#### 56% MATCHING BLOCK 160/493 W

nature. When price of the substitute (coffee) of a product (tea) falls (or increases), demand for the product falls (or increases). The relationship of this nature is given in Fig. 4.5(a). (a) (b) Fig. 4.5 Demand for Substitutes and Complements A commodity is deemed to be a complement of another when it complements the use of the other. In other words, when the use of any two goods goes together so that their demand changes (increases or decreases) simultaneously,

NOTES Self-Instructional Material 63 Demand they are treated as complements.

#### 50% MATCHING BLOCK 161/493 W For example, petrol is a complement to motor vehicles; butter and jam are complements to bread; milk and sugar are complements to tea and coffee. Technically, two goods are complements to one another if an increase in the price of one causes a decrease in 50% MATCHING BLOCK 162/493 W For example, petrol is a complement to motor vehicles; butter and jam are complements to bread; milk and sugar are complements to tea and coffee. Technically, two goods are complements to one another if an increase in the price of one causes a decrease in 50% MATCHING BLOCK 163/493

For example, petrol is a complement to motor vehicles; butter and jam are complements to bread; milk and sugar are complements to tea and coffee. Technically, two goods are complements to one another if an increase in the price of one causes a decrease in

W

MATCHING BLOCK 164/493

between the demand for a good and the price of its complement. For instance, an increase (or decrease) in the price of petrol causes a decrease (or an increase) in the demand for car, other things remaining the same. The nature of relationship between the demand for a product and the price of its complement is given in Fig. 4.5(b). 3. Consumer's Income Income is the basic determinant of the quantity demanded of a product as it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on normal goods and services than those with lower incomes. Income-demand relationship is of

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#### 86% MATCHING BLOCK 165/493

between the demand for a good and the price of its complement. For instance, an increase (or decrease) in the price of petrol causes a decrease (or an increase) in the demand for car, other things remaining the same. The nature of relationship between the demand for a product and the price of its complement is given in Fig. 4.5(b). 3. Consumer's Income Income is the basic determinant of the quantity demanded of a product as it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on normal goods and services than those with lower incomes. Income-demand relationship is of

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86%	MATCHING BLOCK 166/493	W	

between the demand for a good and the price of its complement. For instance, an increase (or decrease) in the price of petrol causes a decrease (or an increase) in the demand for car, other things remaining the same. The nature of relationship between the demand for a product and the price of its complement is given in Fig. 4.5(b). 3. Consumer's Income Income is the basic determinant of the quantity demanded of a product as it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on normal goods and services than those with lower incomes. Income-demand relationship is of

#### а

86%

100%	MATCHING BLOCK 167/493	W		
more varied nature than that between demand and its other determinants.				
100% MATCHING BLOCK 168/493 W				
more varied nature than that between demand and its other determinants.				
100% MATCHING BLOCK 169/493 W				
more varied nature than that between demand and its other determinants.				

For the purpose of income-demand analysis, goods and services may be grouped under four broad categories, viz., (a) essential consumer goods; (b) inferior goods; (c) normal goods, and (d) prestige or luxury goods. The relationship between income and the different

kinds of consumer goods is presented through the Engel Curves in Fig. 4.6. (

a)Essential Consumer Goods (ECG). The

goods and services which fall in this category are

consumed, as a matter of necessity,

by almost

#### 80% MATCHING BLOCK 170/493 W

all persons of a society, e.g., foodgrains, salt, vegetable oils, matches, cooking fuel, a minimum clothing and housing, etc. Quantity demanded of such goods increases with increase in consumer's income only

80%	MATCHING BLOCK 171/493	W		
all persons o	fa society e.g. foodgrains salt	vogotablo oils matchos	cooking fuel a minimum clothing	and housing atc. Quantity

all persons of a society, e.g., foodgrains, salt, vegetable oils, matches, cooking fuel, a minimum clothing and housing, etc. Quantity demanded of such goods increases with increase in consumer's income only

### 80% MATCHING BLOCK 172/493 W all persons of a society, e.g., foodgrains, salt, vegetable oils, matches, cooking fuel, a minimum clothing and housing, etc. Quantity

upto a certain limit,

86%	MATCHING BLOCK 173/493	w	

other factors remaining the same. The relation between demand of this category and consumer's income is shown by curve ECG in Fig. 4.6. As the curve shows, consumer's demand for essential goods increase until his income rises to OY 2

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other factors remaining the same. The relation between demand of this category and consumer's income is shown by curve ECG in Fig. 4.6. As the curve shows, consumer's demand for essential goods increase until his income rises to OY 2

86%	MATCHING BLOCK 175/493	W		
other factors	other factors remaining the same. The relation between demand of this category and consumer's income is shown by curve ECG in			
Fig. 4.6. As the curve shows, consumer's demand for essential goods increase until his income rises to OY 2				

and beyond this level of income, it does not. (

demanded of such goods increases with increase in consumer's income only

74%	MATCHING BLOCK 176/493	W	
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b)Inferior Goods . Inferior and superior goods are generally known to the consumers by and large. For instance, every consumer knows that bajra is inferior to wheat and rice; bidi (an indigenous cigarette) is inferior to cigarette, cars without AC are inferior to AC cars, kerosene-stove is inferior to gas- stove; travelling by bus is inferior to travelling by taxi, and so on. In economic terminology, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumers' income. The relation between income and demand for an inferior good is shown by curve IG in Fig. 4.6 under the assumption that other determinants of demand remain the same. Demand for such goods

4%	MATCHING BLOCK 177/493	W	
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b)Inferior Goods . Inferior and superior goods are generally known to the consumers by and large. For instance, every consumer knows that bajra is inferior to wheat and rice; bidi (an indigenous cigarette) is inferior to cigarette, cars without AC are inferior to AC cars, kerosene-stove is inferior to gas- stove; travelling by bus is inferior to travelling by taxi, and so on. In economic terminology, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumers' income. The relation between income and demand for an inferior good is shown by curve IG in Fig. 4.6 under the assumption that other determinants of demand remain the same. Demand for such goods

74%	MATCHING BLOCK 178/493	W	
			-

b)Inferior Goods . Inferior and superior goods are generally known to the consumers by and large. For instance, every consumer knows that bajra is inferior to wheat and rice; bidi (an indigenous cigarette) is inferior to cigarette, cars without AC are inferior to AC cars, kerosene-stove is inferior to gas- stove; travelling by bus is inferior to travelling by taxi, and so on. In economic terminology, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumers' income. The relation between income and demand for an inferior good is shown by curve IG in Fig. 4.6 under the assumption that other determinants of demand remain the same. Demand for such goods

may initially increase with increase in income (say, upto Y 1 ) but it decreases when income increases beyond a certain level. Demand NOTES Self-Instructional 64 Material Fig. 4.6 Income-Demand Curves ( c)Normal Goods. Technically,

93%	MATCHING BLOCK 179/493	W
normal goods are those which are demanded in increasing quantities as consumers' income rises. Clothing		

93%	MATCHING BLOCK 180/493	W
normal goods are those which are demanded in increasing quantities as consumers' income rises. Clothing		

#### is the most

79%	MATCHING BLOCK 181/493	W	
important example of this sategory of goods. The nature of relation between income and demand for the normal goods is shown by			

important example of this category of goods. The nature of relation between income and demand for the normal goods is shown by curve NG in Fig. 4.6. As the curve shows, demand for such goods increases with the increase in income of the consumer, but at different rates at different levels of income. Demand for normal goods initially increases rapidly,

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important example of this category of goods. The nature of relation between income and demand for the normal goods is shown by curve NG in Fig. 4.6. As the curve shows, demand for such goods increases with the increase in income of the consumer, but at different rates at different levels of income. Demand for normal goods initially increases rapidly,

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#### MATCHING BLOCK 183/493

important example of this category of goods. The nature of relation between income and demand for the normal goods is shown by curve NG in Fig. 4.6. As the curve shows, demand for such goods increases with the increase in income of the consumer, but at different rates at different levels of income. Demand for normal goods initially increases rapidly,

and later, at a lower rate.

With the increase in the consumers' income, its income-elasticity decreases. It may be noted from Fig. 4.6

that upto a certain level of income (Y1) the relation between income and demand for all types of goods is positive. While demand for some NG s increases at a rate, for some at a low rate. The difference is of degree only. The income demand relationship becomes distinctly different beyond the level of income Y1. (

89%	MATCHING BLOCK 184/493	W		
d)Prestige c	d)Prestige or Luxury Goods. Prestige goods are those which are consumed mostly by			
89%	MATCHING BLOCK 185/493	W		
	MATCHING BLOCK 103/433			

d)Prestige or Luxury Goods. Prestige goods are those which are consumed mostly by

89%	MATCHING BLOCK 186/493	W

d)Prestige or Luxury Goods. Prestige goods are those which are consumed mostly by

the rich section of the society, e.g., luxury cars, stone studded jewellery, costly cosmetics, decoration items (like antiques),

90%	MATCHING BLOCK 187/493	W		
etc. Demand for such goods arises only beyond a certain level of consumer's income.				
90% MATCHING BLOCK 188/493 W				
etc. Demand for such goods arises only beyond a certain level of consumer's income.				

90%	MATCHING BLOCK 189/493	w
etc. Deman	d for such goods arises only beyond a cert	ain level of consumer's income.
The income	-demand relationship of this category of g	oods is shown by the
69%	MATCHING BLOCK 190/493	W
curve LG in	Fig. 4.6. 4. Consumers' Taste and Preference	ce Consumers' taste and preferences play an important role in determining
69%	MATCHING BLOCK 191/493	W
curve LG in	Fig. 4.6. 4. Consumers' Taste and Preference	ce Consumers' taste and preferences play an important role in determining
69%	MATCHING BLOCK 192/493	W
curve LG in	Fig. 4.6. 4. Consumers' Taste and Preference	ce Consumers' taste and preferences play an important role in determining
the		
75%	MATCHING BLOCK 193/493	W
	a product. Taste and preferences depend, e people, the general life- style of the socie	generally, on the social customs, religious values attached to a commodity, ety, and
75%	MATCHING BLOCK 194/493	W
	a product. Taste and preferences depend, e people, the general life- style of the socie	generally, on the social customs, religious values attached to a commodity, ety, and
75%	MATCHING BLOCK 195/493	W
	a product. Taste and preferences depend, e people, the general life- style of the socie	generally, on the social customs, religious values attached to a commodity, ety, and
also the age	and sex of the consumers. Changes in the	ese factors change
also the age <b>91%</b>	and sex of the consumers. Changes in the MATCHING BLOCK 196/493	ese factors change
91%	MATCHING BLOCK 196/493	
91%	MATCHING BLOCK 196/493	W
91% consumers' 91%	MATCHING BLOCK 196/493 taste and preferences. As a result, consum MATCHING BLOCK 197/493	w hers reduce or give up the consumption of some goods and
91% consumers' 91% consumers' include som	MATCHING BLOCK 196/493 taste and preferences. As a result, consum MATCHING BLOCK 197/493 taste and preferences. As a result, consum	w hers reduce or give up the consumption of some goods and w hers reduce or give up the consumption of some goods and herally, if consumers' liking, taste and preference for certain
91% consumers' 91% consumers' include som	MATCHING BLOCK 196/493 taste and preferences. As a result, consum MATCHING BLOCK 197/493 taste and preferences. As a result, consum	w hers reduce or give up the consumption of some goods and w hers reduce or give up the consumption of some goods and herally, if consumers' liking, taste and preference for certain
91% consumers' 91% consumers' include som NOTES Self- 98% following th	MATCHING BLOCK 196/493 taste and preferences. As a result, consum MATCHING BLOCK 197/493 taste and preferences. As a result, consum te others in their consumption basket. Gen Instructional Material 65 Demand goods a MATCHING BLOCK 198/493	W hers reduce or give up the consumption of some goods and W hers reduce or give up the consumption of some goods and herally, if consumers' liking, taste and preference for certain and services change W consumption pattern from cheaper, old fashioned goods over to costlier 'mod'

following the change in fashion, people switch their consumption pattern from cheaper, old fashioned goods over to costlier 'mod' goods, so long as price differentials commensurate with their

98%	MATCHING BLOCK 200/493	W	
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following the change in fashion, people switch their consumption pattern from cheaper, old fashioned goods over to costlier 'mod' goods, so long as price differentials commensurate with their

preference. Consumers are prepared to pay higher prices for 'mod' goods even if their virtual utility is the same as that of oldfashioned goods.

This

fact reveals that tastes and preferences also influence demand for goods and services. 5. Expected Utility at Equilibrium Most consumers have limited income to satisfy their unlimited wants. They spend their income on the various goods they consume in such a manner that the total satisfaction derived from the limited income is maximum. A consumer maximises his total satisfaction or his total utility when marginal utility (per unit of expenditure) derived from each commodity is the same. For example, let us suppose that a consumer has to spend his limited income on bread (b), shirts (s), and cinema shows (c). Given their respective price as P b, P s and P c, he would spend his income on these items so that marginal utility (MU) per unit of expenditure from each of these goods is the same. That is, the consumer spends his income in such a way that ?? where MU b, MU s and MU c denote the MU of bread, shirts and cinema shows, respectively. This is a necessary condition of consumer's equilibrium. Since MU schedule for each of these goods is bound to be different, a rational consumer buys different quantities of these goods (given their MU schedule) which a utility maximising consumer would like to buy. Although, in practice, a consumer may not be able to achieve the theoretical precision of his equilibrium, his pattern of expenditure and the quantity of each commodity that he buys would approximate to the equilibrium condition stated above. 6. Consumers' Expectations Consumers' expectations regarding the future course of economic events, particularly regarding changes in

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prices, income, and supply position of goods, play an important role in determining the demand for goods and service in the shortrun.

84%	MATCHING BLOCK 202/493	W

prices, income, and supply position of goods, play an important role in determining the demand for goods and service in the shortrun.

As mentioned above, if

consumers expect a rise in the price of a commodity, they

tend to

92%	MATCHING BLOCK 203/493	W	
buy more c	of it at its current price with a view to avoidin	ng the pinch of price-rise	in future.
92%	MATCHING BLOCK 204/493	W	
buy more c	of it at its current price with a view to avoidin	ng the pinch of price-rise	in future.
92%	MATCHING BLOCK 205/493	W	

For

example, when the automobile owners expect or Government of India announces rise in petrol and diesel prices from a future date, automobile owners buy more of petrol and diesel at their current prices.

95% MATCHING BLOCK 206/493 W

On the contrary, if consumers expect a fall in the price of certain goods, they postpone their purchases of such goods with a view to taking advantage of lower prices in

95%	MATCHING BLOCK 207/493	W	
On the contrary, if consumers expect a fall in the price of certain goods, they postpone their purchases of such goods with a view to taking advantage of lower prices in			
95%	MATCHING BLOCK 208/493	W	

On the contrary, if consumers expect a fall in the price of certain goods, they postpone their purchases of such goods with a view to taking advantage of lower prices in

Demand NOTES Self-Instructional 66 Material

100%	MATCHING BLOCK 209/493	W	
100%	MATCHING BLOCK 209/493	W	

future, mainly in case of non-essential goods. This behaviour of consumers reduces the current demand for the goods whose prices are expected to decrease in future.

 100%
 MATCHING BLOCK 210/493
 W

 future, mainly in case of non-essential goods. This behaviour of consumers reduces the current demand for the goods whose prices are expected to decrease in future.



future, mainly in case of non-essential goods. This behaviour of consumers reduces the current demand for the goods whose prices are expected to decrease in future.

Similarly, an expected increase in income on account of announcement of revision of pay-scales, dearness allowance, bonus, etc., induces increase in current

purchase, and vice versa . Besides, if consumers or users expect

scarcity of certain goods in future on account of reported fall in future production, labour strikes on a large scale, diversion of civil supplies towards

the

military use, etc., the current demand for such goods would increase, more so if their prices show an upward trend. Consumers demand more for future consumption; profiteers demand more to make money out of expected scarcity.

In simple words, expectation regarding the shortage of a commodity in future increases its current demand at the prevailing price. 7. Demonstration

Effect When new commodities or new models of existing ones appear in the market, rich people buy them first.

Some people buy new goods or new model of goods because they have genuine need for them while others buy because they want to exhibit their

affluence.

Fashion goods make the most common case for this category of goods.

But once new commodities come in vogue, many households buy them not because they have a genuine need for them but because others or

neighbours have bought these goods. The purchases by the latter category of the buyers are made out of such feelings as jealousy, competition, equality in the peer group, social inferiority and the desire to raise their social status. Purchases made on account of these factors are the result of 'Demonstration Effect' or the '

Band- wagon Effect'. These effects have a positive effect on

the

demand. On the contrary, when a commodity becomes the thing of common use, some people, mostly rich, decrease or give up the consumption of such goods. This is known as 'Snob Effect'. It has a negative effect on the demand for the related goods. 8.

97%	MATCHING BLOCK 212/493	W	
Consumer-C	Credit Facility Availability of credit to the consumers	s from the sellers, banks, relations and friends or from any other	
source encourages the consumers to buy more than what they would buy in the absence of credit facility. That is why the			
consumers v	who can borrow more can consume more than the	ose who	

	MATCHING BLOCK 213/493	W
Credit facili ourchase. 9		r durables, particularly those which require bulk payment at the time of
85%	MATCHING BLOCK 214/493	W
Credit facili ourchase. 9		r durables, particularly those which require bulk payment at the time of
85%	MATCHING BLOCK 215/493	W
Credit facili ourchase. 9		r durables, particularly those which require bulk payment at the time of
90%	MATCHING BLOCK 216/493	W
	of the Country The total domestic demand me, taste and preferences, etc. the larger th	I for a product depends also on the size of the population. Given the price, pe
·		
90%	MATCHING BLOCK 217/493	W
90% Population		W I for a product depends also on the size of the population. Given the price, pe
90% Population	of the Country The total domestic demand	W I for a product depends also on the size of the population. Given the price, pe
90% Population capita incor 90% Population	of the Country The total domestic demand me, taste and preferences, etc. the larger th MATCHING BLOCK 218/493	W If for a product depends also on the size of the population. Given the price, pene W If for a product depends also on the size of the population. Given the price, pe
90% Population capita incor 90% Population capita incor	of the Country The total domestic demand me, taste and preferences, etc. the larger th MATCHING BLOCK 218/493 of the Country The total domestic demand	W If for a product depends also on the size of the population. Given the price, pene W If for a product depends also on the size of the population. Given the price, pe
90% Population capita incor 90% Population capita incor	of the Country The total domestic demand me, taste and preferences, etc. the larger th <b>MATCHING BLOCK 218/493</b> of the Country The total domestic demand me, taste and preferences, etc. the larger th	W If for a product depends also on the size of the population. Given the price, pene W If for a product depends also on the size of the population. Given the price, pe
90% Population capita incor 90% Population capita incor NOTES Self 100% population,	of the Country The total domestic demand me, taste and preferences, etc. the larger the MATCHING BLOCK 218/493 of the Country The total domestic demand me, taste and preferences, etc. the larger the -Instructional Material 67 Demand MATCHING BLOCK 219/493	W If for a product depends also on the size of the population. Given the price, pene W If for a product depends also on the size of the population. Given the price, pene W an increase (or decrease) in the size of population, employment percentage
90% Population capita incor 90% Population capita incor NOTES Self 100%	of the Country The total domestic demand me, taste and preferences, etc. the larger the <b>MATCHING BLOCK 218/493</b> of the Country The total domestic demand me, taste and preferences, etc. the larger the -Instructional Material 67 Demand <b>MATCHING BLOCK 219/493</b> the larger the demand for a product. With	W If for a product depends also on the size of the population. Given the price, pene W If for a product depends also on the size of the population. Given the price, pene W an increase (or decrease) in the size of population, employment percentage
90% Population capita incor 90% Population capita incor NOTES Self 100% population, emaining t 100%	of the Country The total domestic demand me, taste and preferences, etc. the larger the MATCHING BLOCK 218/493 of the Country The total domestic demand me, taste and preferences, etc. the larger the -Instructional Material 67 Demand MATCHING BLOCK 219/493 the larger the demand for a product. With he same, demand for the product will incree MATCHING BLOCK 220/493	W  d for a product depends also on the size of the population. Given the price, pene  W  d for a product depends also on the size of the population. Given the price, pene  w  an increase (or decrease) in the size of population, employment percentage ease (or decrease).  W  an increase (or decrease) in the size of population, employment percentage ease (or decrease).

population, the larger the demand for a product. With an increase (or decrease) in the size of population, employment percentage remaining the same, demand for the product will increase (or decrease).

The

relation between market demand for essential and normal goods and the size of population is similar to the income- demand relation. 10. Distribution of National Income Apart from the level of individual incomes,

the

distribution pattern of national income also affects the demand for a commodity.

### 97% MATCHING BLOCK 222/493 W

If national income is evenly distributed, market demand for normal goods will be the largest. If national income is unevenly distributed, i.e., if majority of population belongs to the lower income groups, market demand for essential goods (including inferior ones) will be the largest whereas the same for other kinds of goods will be relatively



If national income is evenly distributed, market demand for normal goods will be the largest. If national income is unevenly distributed, i.e., if majority of population belongs to the lower income groups, market demand for essential goods (including inferior ones) will be the largest whereas the same for other kinds of goods will be relatively

97% MATCHING BLOCK 224/493 W	97% MATCHING BLOCK 224/493 W	
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If national income is evenly distributed, market demand for normal goods will be the largest. If national income is unevenly distributed, i.e., if majority of population belongs to the lower income groups, market demand for essential goods (including inferior ones) will be the largest whereas the same for other kinds of goods will be relatively

low. Furthermore, given a distribution of national income and a market demand for various types of goods, if national income gets distributed in favour of rich so that this section becomes smaller, the

demand for essential goods will increase and the same for other kinds of goods

will decrease and vice versa, as far as Engel's Law holds. The relationship between market demand for a normal good and national income distribution is illustrated in Fig. 4.7. In the figure, vertical axis measures the Gini coefficient (a measure of national income distribution-G) and the horizontal axis measures the quantity demanded of a normal good. As Fig. 4.7 shows, as G decreases from 0.4 to 0.1, (i.e., income distribution becomes more and more even) quantity demanded of a normal good increases from Q 1 towards Q 2. Fig. 4.7 Gini-coefficient and Demand Check Your Progress 1. What is a demand curve? 2. State one exception of the law of demand. 3. Define market demand.

Demand NOTES Self-Instructional 68 Material 4.4

ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.



does not apply to the commodities which serve as a 'status symbol', enhance social prestige or display wealth and richness, e.g., gold, precious stones, rare paintings

#### and

100%	MATCHING BLOCK 229/493	W
antiques, etc	. Rich people buy such goods mainly because thei	r prices are high. 3.

100%	MATCHING BLOCK 230/493	W		
antiques, etc	c. Rich people buy such goods mainly because th	neir prices are high. 3.		
100%	MATCHING BLOCK 231/493	W		
antiques, etc	c. Rich people buy such goods mainly because th	neir prices are high. 3.		
The term 'de the quantity	remaining the same, is known as market demand emand' refers to demanded of a commodity per unit of time at a so a desire backed by ability and willingness to pa			
87%	MATCHING BLOCK 232/493	W		
The law of demand states that quantity of a product demanded per unit of time increases when its price falls, and decreases when its price increases, other factors remaining constant. ?The assumption 'other factors remaining constant' implies that income of the consumers, prices of the substitutes and complementary goods, consumers' taste and preference, and number of consumers, remain unchanged. ?The law of demand				
87%	MATCHING BLOCK 233/493	W		

The law of demand states that quantity of a product demanded per unit of time increases when its price falls, and decreases when its price increases, other factors remaining constant. ?The assumption 'other factors remaining constant' implies that income of the consumers, prices of the substitutes and complementary goods, consumers' taste and preference, and number of consumers, remain unchanged. ?The law of demand

#### 87%

#### MATCHING BLOCK 234/493

The law of demand states that quantity of a product demanded per unit of time increases when its price falls, and decreases when its price increases, other factors remaining constant. ?The assumption 'other factors remaining constant' implies that income of the consumers, prices of the substitutes and complementary goods, consumers' taste and preference, and number of consumers, remain unchanged. ?The law of demand

W

can also be presented through a curve called demand

90%	MATCHING BLOCK 235/493	W		
curve. A demand curve is a locus of points showing various alterative price- quantity combinations. ?				
90%	MATCHING BLOCK 236/493	W		
curve. A demand curve is a locus of points showing various alterative price- quantity combinations. ?				
90%	MATCHING BLOCK 237/493	W		
curve. A demand curve is a locus of points showing various alterative price- quantity combinations. ?				

100% MATCHING BLOCK 238/493

When demand curve changes its position retaining its shape (though not necessarily), the change is known as shift in demand curve.

W

100%	MATCHING BLOCK 239/493	W	
When dema ?	nd curve changes its position retaining its shape (t	though not necessarily), the change is known as shift in demand curve.	
100%	MATCHING BLOCK 240/493	W	
When dema ?	nd curve changes its position retaining its shape (t	though not necessarily), the change is known as shift in demand curve.	
Deriving demand curve is the ultimate aim of the entire utility analysis— cardinal or ordinal. The basic purpose of the entire exercise in indifference curve technique so far is to construct			
84%	MATCHING BLOCK 241/493	W	
the individua	Il demand curve for a commodity. ?When the pric	e of a commodity	
if price of all NOTES Self-	nes relatively cheaper other related goods, particularly of substitutes, re Instructional Material 69 Demand substitute goods become	main constant or, in	
80%	MATCHING BLOCK 242/493	W	
relatively cos	stlier. Since consumers substitute cheaper goods	for costlier ones, demand for the	
80%	MATCHING BLOCK 243/493	W	
relatively cos	stlier. Since consumers substitute cheaper goods	for costlier ones, demand for the	
80%	MATCHING BLOCK 244/493	W	
relatively cos	stlier. Since consumers substitute cheaper goods	for costlier ones, demand for the	
relatively			
91%	MATCHING BLOCK 245/493	W	
cheaper con	nmodity increases. The increase in demand on ac	count of this factor is known as substitution effect. ?	
100%	MATCHING BLOCK 246/493	W	
Diminishing	marginal utility is also responsible for increase in o	demand for a commodity when its price falls. ?	
100%	MATCHING BLOCK 247/493	W	
Diminishing	marginal utility is also responsible for increase in o	demand for a commodity when its price falls. ?	
100%	MATCHING BLOCK 248/493	W	
Diminishing	marginal utility is also responsible for increase in o	demand for a commodity when its price falls. ?	
71%	MATCHING BLOCK 255/493	SA Principal of Microeconomics.pdf (D110867814)	

The quantity of a commodity which an individual is willing to buy at a particular price

of the commodity

during a specific time period, given his money income, his taste, and prices of substitutes and complements, is known as included demand for a commodity. ?

97% MATCHING BLOCK 249/493 W
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Demand function states the relationship between demand for a product (the dependent variable) and its determinants (the independent variables). 4.6

# 97% MATCHING BLOCK 250/493 W

W

Demand function states the relationship between demand for a product (the dependent variable) and its determinants (the independent variables). 4.6

#### 97% MATCHING BLOCK 251/493

Demand function states the relationship between demand for a product (the dependent variable) and its determinants (the independent variables). 4.6

#### KEY WORDS ?

92%	MATCHING BLOCK 252/493	W

Function: In mathematical language, a function is a symbolic statement of relationship between a dependent and the independent variables. ?

	92%	MATCHING BLOCK 253/493	W	
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Function: In mathematical language, a function is a symbolic statement of relationship between a dependent and the independent variables. ?

92% MATCHING BLOCK 254/493 W
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Function: In mathematical language, a function is a symbolic statement of relationship between a dependent and the independent variables. ?

Giffen good: In economic theory, it is a good that is in greater demand as its price increases. ?

Disposable income: It refers to income remaining after deduction of taxes and social security charges, available to be spent or saved as one wishes. 4.7

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Write a short note on

demand curve and demand schedule. 2. Briefly discuss the reasons for shift in demand curve. 3. What do you understand by income effect? 4. Explain demonstration effect. Long-Answer Questions 1. Define

the law of demand. Discuss the reasons and exceptions to the law of demand. 2.

Give the derivation of individual demand curve. 3.

Give a detailed explanation of determinants of market demand.

Demand NOTES Self-Instructional 70 Material 4.8

FURTHER READINGS

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Elasticity of Demand UNIT 5 ELASTICITY OF DEMAND Structure 5.0 Introduction 5.1 Objectives 5.2 Definition of Elasticity of Demand			

5.2.1 The Uses of Elasticity 5.3 Types of Elasticity of Demand 5.3.1 Price Elasticity of Demand 5.3.2 Cross Elasticity of Demand 5.3.3 Income Elasticity of Demand 5.3.4 The Elasticity of



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INTRODUCTION

Elasticity refers to the degree of responsiveness in supply or demand in relation to changes in price. If a curve is more elastic, then small changes in price will cause large changes in quantity consumed. If a curve is less elastic, then it will take large changes in price to reflect a change in quantity consumed. This unit sheds light on the concept of elasticity of demand, its definition and types. Concepts such as elasticity of price expectations, income elasticity of demand and uses of cross-elasticity are also discussed in this unit. 5.1

OBJECTIVES

After going through this unit, you will be able to: ? Define

elasticity of demand ?Discuss the uses and types of

elasticity of demand ?Describe cross elasticity and income elasticity of demand ?Explain elasticity of price expectations 5.2 DEFINITION OF ELASTICITY OF DEMAND The

theory of demand, discussed in the preceding unit, states the direction of change in demand due to change in its determinants. For example, according to the theory of demand, all other factors remaining constant, when price of a product Elasticity of Demand NOTES Self-Instructional 72 Material

increases, demand for the product decreases and vice versa. The theory of demand does not tell 'demand decreases by how much due to a certain increase in price'. However, the knowledge of direction or kind of change in demand due to change in its determinant is not sufficient from the angle of price management. What is more important is



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the extent of relationship between the demand for a product and its determinants.

For example, suppose a firm reduces the price of its product from 10 to 8 with the objective of increasing demand for its product and its total revenue. In effect, however, total revenue decreases from 1000 to 880. The reason is that demand increased by a lower percentage (10%) than the percentage of decrease in price (20%). Look at another case of pricing decision issue. When price of the substitute of a firm's product increases, the question arises: Should the firm change its own price or keep the price unchanged? Similarly, if a firm plans to advertise its product, a question arises: Will the sales promotion yield sales revenue in excess of advertisement cost? The theory of demand, as such, does not provide answer to these questions. Answer to "these questions lies in



the degree of responsiveness of demand to a change in its determinants. The degree of responsiveness of demand

for product to change in its

price is called the elasticity of demand.

This unit presents a detailed discussion on the concept of the elasticity of demand, the various methods of measuring demand, and its application to business decisions. The concepts of elasticity of demand generally used in business decisions are: (i)

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Price elasticity of demand, (ii) Cross elasticity of demand, (iii) Income elasticity of demand, (iv) Advertisement elasticity of demand, and (v) Elasticity of

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Before we discuss these elasticities of demand, let us understand the concept of demand elasticity and the method of its measurement. Definition and measurement of elasticity concept In general terms,

the

elasticity of demand is defined as the degree of responsiveness of demand for a product to change in its determinants. The measure of the degree of responsiveness of demand to change in its determinants gives the measure of

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the extent of relationship between the demand for a product and any of its			
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the extent of relationship between the demand for a product and any of its

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the extent of relationship between the demand for a product and any of its		

determinants. In technical terms, the measure of elasticity of demand is called elasticity coefficient measured by the following formula: E d = Percentage Change in Quantity Demanded of Product Percentage Change in Demand Determinant Factor X

Y For instance, suppose a determinant of demand for a product changes by 10 percent and, as a result, demand changes by 15 percent. In that case, the elasticity coefficient equals 15/10 = 1.5.

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The general formula for measuring the elasticity of demand can be expressed as follows. E d = / / Q Q Q Y Y Y F Q ...(5.1) where Q = quantity demanded initially; ?Q = change in demand, Y = the original value of demand determinant factor; and ? Y =

change in the determinant factor. 5.2.1

The Uses of Elasticity Although Samuelson condemned the concept of elasticity as an 'essentially arbitrary' and a more or less useless concept, it has many important uses in both economic analysis and formulation of economic policies. Some important uses of elasticity concept are as follows. First,

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the concept of elasticity of demand plays a crucial role in business decisions regarding manoeuvering of prices with a view to making larger profits. For instance, when cost of production is increasing, the firm would like to pass incremental cost on to the consumer by raising the price. Firms may decide to change the price even without change in cost of production. But, whether this action (raising the price following the rise in cost or otherwise) will prove beneficial

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the concept of elasticity of demand plays a crucial role in business decisions regarding manoeuvering of prices with a view to making larger profits. For instance, when cost of production is increasing, the firm would like to pass incremental cost on to the consumer by raising the price. Firms may decide to change the price even without change in cost of production. But, whether this action (raising the price following the rise in cost or otherwise) will prove beneficial

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the concept of elasticity of demand plays a crucial role in business decisions regarding manoeuvering of prices with a view to making larger profits. For instance, when cost of production is increasing, the firm would like to pass incremental cost on to the consumer by raising the price. Firms may decide to change the price even without change in cost of production. But, whether this action (raising the price following the rise in cost or otherwise) will prove beneficial

enends on (s			
	a) the price-elasticity of demand for the p	roducts;	
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depends on (a) the price-elasticity of demand for the products;			
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and (b) its cross-elasticity

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because when the price of a product increases, its substitutes become automatically cheaper even if their prices remain unchanged. Raising price will be beneficial only if (i) demand

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because when the price of a product increases, its substitutes become automatically cheaper even if their prices remain unchanged. Raising price will be beneficial only if (i) demand

of a product has an elasticity less than one,

and (ii) demand for its substitute is much less elastic.

Similarly, a firm not finding it feasible to increase the price during a period of growth in consumer's income would like to increase the production. The additional production can be determined only through the income elasticity of demand for the product, other factors remaining the same.

Although most businessmen intuitively are aware of the elasticity of demand of the goods, they do make use of precise estimates of elasticity of demand as it adds precision to

the business decisions. Second, the elasticity concept can be used also in formulating government policies, particularly in its taxation policy meant to raise revenue or to control prices; in granting subsidies to the industries; in determining prices for public utilities; in fixing the prices of essential goods; and in determining export and import duties and the rate of currency devaluation. To consider an example, suppose government wants to impose sales tax on a particular commodity with the sole objective of raising revenue. Whether adequate revenue can be raised or not will depend on the price elasticity of that commodity. If demand is highly elastic, the revenue yield will be much less than expected. The sales tax will rather cause price distortion and affect production adversely. Third, the concept of elasticity is useful in economic analysis, at least for specifying the relationship between the dependent and independent variables. Besides, the elasticity concept is used in specifying and estimating demand functions.

Elasticity of Demand NOTES Self-Instructional 74 Material

The most commonly used form of demand function in applied research

is the "constant elasticity demand function" of the form. Q X = A P B X, Y C, P D, E FT in which P X, Y, P D and E FT represent, respectively, price of X, consumer's income, price of other goods and a trend factor of 'taste', and if arc elasticity coefficients, and A is a constant. To sum up, elasticity concept is undoubtedly a useful concept and has a wide application to economic analysis and policy. Check Your Progress 1. What

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is the measure of the degree of responsiveness of demand to change in its determinants used for? 2. State one use of elasticity. 5.3 TYPES OF ELASTICITY OF DEMAND

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is the measure of the degree of responsiveness of demand to change in its determinants used for? 2. State one use of elasticity. 5.3 TYPES OF ELASTICITY OF DEMAND

### elasticity

of demand. 5.3.1

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Price Elasticity of Demand Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. More precisely, elasticity of demand is the percentage change in demand due to one per cent change in the price of the commodity. A formal definition of price elasticity of demand (e p) is given as e p = Percentage change in quantity demanded Percentage change in price A general formula for calculating coefficient of price elasticity, is given as follows:

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p = Q P Q P	Q P Q P = Q P P Q(5.2) where Q =	
Q =	ntity demanded, P = original price, ? uantity demanded and ?P =	
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change in p	rice. It is important to note here that a minus sign	(–) is generally inserted in the formula before the fraction
100%	MATCHING BLOCK 280/493	W
change in p	rice. It is important to note here that a minus sign	(–) is generally inserted in the formula before the fraction
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change in p	rice. It is important to note here that a minus sign	(–) is generally inserted in the formula before the fraction
in order to r	nake the elasticity coefficient a non-negative value	e.

NOTES Self-Instructional Material 75 Elasticity of Demand

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The price ela	asticity can be measured between any two points of	on a demand curve (called arc elasticity ) or at a point (called point	
elasticity ). T	he measurement of		

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· ·		s on a demand curve (called arc elasticity ) or at a point (called point
elasticity ). Ti	he measurement of	

the two kinds of price elasticity are discussed below in detail. Arc elasticity The concept of arc elasticity of demand refers to the measurement of demand elasticity for a significant change in price and consequent change in demand. When there is a substantial or a big change in price, then the demand – price point shifts from one point to another on the demand curve. Thus,

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		nts on a demand curve is known as arc elasticity . For example, asure of arc elasticity. The movement from point J to K on the

demand curve (Dx) shows a

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the measure of elasticity of demand between any two finite points on a demand curve is known as arc elasticity . For example, measure of elasticity between points J and K (Fig. 5.1) is the measure of arc elasticity. The movement from point J to K on the demand curve (Dx) shows a

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the measure of elasticity of demand between any two finite points on a demand curve is known as arc elasticity. For example, measure of elasticity between points J and K (Fig. 5.1) is the measure of arc elasticity. The movement from point J to K on the demand curve (Dx) shows a

big (50%) fall in the price from 20 to 10 so that ?P = 20 – 10 = 10. The big fall in price causes a large increase in demand from 43 units to 75 units so that ?Q = 43 - 75 = -32. The arc

elasticity between points J and K (moving from J

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to K) can be calculated by substituting these values into the elasticity formula as follows:

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to K) can be calculated by substituting these values into the elasticity formula as follows:

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to K) can be calculated by substituting these values into the elasticity formula as follows:

e p = -Q P P Q (with minus sign) = 32 20 1.49 10 43 ...(5.3) Fig. 5.1 Linear Demand Curve This means that a one per cent decrease in price of commodity X results in

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a 1.49 per cent increase in demand for it. Problem in Using Arc Elasticity The arc elasticity should be measured and used carefully, otherwise it may lead to wrong decisions. Arc elasticity co-efficients differ between the same two finite points on a demand curve if direction of change in price is reversed. For instance, as estimated in Eq. (5.3), the elasticity between points J and K-moving from J to K equals 1.49. It may be wrongly interpreted that the elasticity of demand for commodity X between points J and K equals 1.49

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Elasticity of Demand NOTES Self-Instructional 76 Material irrespective of the

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direction of price change. But it is not true. A reverse movement in the price, i.e., the movement from point K to J implies a different elasticity co- efficient (0.43). Movement from point K to J gives P = 10, P = 10 - 20 = -10, Q = 75 and ?Q = 75 - 43 = 32. By substituting these values into the elasticity formula, we get  $e p = -3210 \cdot 1075 = 0.43 \dots (5.4)$  The measure of elasticity co-efficient in Eq. (5.4) for the reverse movement in price is obviously different from one given by Eq. (5.3).

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It means that

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	depends also on the direction of change in price. Ild be carefully noted.	Therefore, while measuring price elasticity, the direction of price

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the elasticity depends also on the direction of change in price. Therefore, while measuring price elasticity, the direction of price change should be carefully noted.

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the elasticity	depends also on the direction of change in price	Therefore, while measuring price elasticity, the direction of price

change should be carefully noted.



Otherwise, it will lead to a wrong decision regarding the change in price. For instance, if price elasticity between points J and K is taken to be the same whether price increases or decreases, it leads to the conclusion that total sales revenue will remain the same whether price increases or decreases. But, this is a wrong conclusion. The movement from point J to K yields a sales revenue to 10 × 75 = 750. But movement from point K to yields a sales revenue of  $20 \times 43 = 860$ . It means increasing price is beneficial and decreasing price is harmful.

Some Modifications Some modifications have been suggested in economic literature to resolve the problems associated with arc elasticity. First, the problem arising due to the change in the direction of price change may be avoided by using the lower values of P and Q in the elasticity formula. In that case, e p = .1 P Q P Q where P l = 10 (the lower of the two prices) and Q l = 43 (the lower of the two quantities). Thus, e  $p = -3210 \cdot 1043 = 0.74 \dots (5.5)$  This method is however devoid of the logic of calculating percentage change

in price and demand

because the choice of lower values of P and Q is arbitrary— it is not in accordance with the rule of calculating percentage change. Second, another method suggested to resolve this problem is to use the average of upper and lower values of P and Q in fraction P/Q. In that case the formula is e

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p = 1212()	/2()/2PPQPQQorep=21122112()2.	() 2 Q Q P P P P Q Q(5.6)

where subscripts 1 and 2 denote lower and upper values of prices and quantitites.

NOTES Self-Instructional Material 77 Elasticity of Demand

By

substituting the values from our example, we get, e  $p = -7543(2010)2 \cdot 1020(4375)2 = 0.81$  This method too has its own drawbacks as the elasticity co-efficient calculated through this formula refers to the elasticity mid-way between P1P2 and Q1Q2. The elasticity co-efficient (0.81) is not applicable for the whole range of price- quantity combinations at different points between J and K on the demand curve (Fig. 5.1)-it only gives a mean of the elasticities between the two points. Point elasticity Point elasticity on a linear demand curve . Point elasticity is also a

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way to resolve the problem in measuring the elasticity. The concept of point elasticity is				
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way to resolve the problem in measuring the elasticity. The concept of point elasticity is				
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way to resolve the problem in measuring the elasticity. The concept of point elasticity is				

used for measuring price

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elasticity wh	elasticity where change in price is infinitesimally small. Point elasticity is the elasticity of demand at a finite point on a demand curve,			
e.g., at point	P or at point B on the			

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alacticity	are change in price is infinitesimally small	Doint alacticity is the alacticit	v of domand at a finite point on a domand c	

elasticity where change in price is infinitesimally small. Point elasticity is the elasticity of demand at a finite point on a demand curve, e.g., at point P or at point B on the

elasticity wh	ere change in price is infinitesimally small. Point e	elasticity is the elasticity of demand at a finite point on a demand curve,
e.g., at point	t P or at point B on the	

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linear demand curve MN in

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	Fig. 5.2. This	niin contrast to the arc elasticity betwee	en points P and B. A movement	from point B
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	Fig. 5.2. This	is in contrast to the arc elasticity betwee	en points P and B. A movement	from point B
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	Fig. 5.2. This	is in contrast to the arc elasticity betwee	en points P and B. A movement	from point B
	towards noin	at P implies change in price ( ?		

P)

towards point P implies change in price (?

P) .

becoming smaller and smaller, such that point

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P is almost reached. Here the change in price is infinitesimally small. Measuring elasticity for an infinitesimally small change in price is the same as measuring elasticity at a point. The formula for measuring point elasticity is given below. Point elasticity (e

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	P is almost reached. Here the change in price is infinitesimally small. Measuring elasticity for an infinitesimally small change in price is the same as measuring elasticity at a point. The formula for measuring point elasticity is given below. Point elasticity (e			
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P is almost reached. Here the change in price is infinitesimally small. Measuring elasticity for an infinitesimally small change in price is the same as measuring elasticity at a point. The formula for measuring point elasticity is given below. Point elasticity (e

#### p)QP

P Q ...(5.7) Fig. 5.2 Point Elasticity

Note that Q P has been substituted for Q P in the formula for arc elasticity. The derivative Q P

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is reciprocal of the slope of the demand curve MN. Point elasticity is thus the product of price-quantity ratio at a particular point on the

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is reciprocal of the slope of the demand curve MN. Point elasticity is thus the product of price-quantity ratio at a particular point on the

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is reciprocal the	of the slope of the demand curve MN. Point elastic	city is thus the product of price-quantity ratio at a particular point on

Elasticity of Demand NOTES Self-Instructional 78 Material demand curve and the

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reciprocal of	the slope of the demand line. The reciprocal of th	e slope of the straight line MN at point P is geometrically given by
QN/PQ . Therefore, Q QN		

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	f the slope of the demand line. The reciproc erefore, Q QN	al of the slope of the straight line MN at point P is geometrically given by
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	f the slope of the demand line. The reciproc erefore, Q QN	al of the slope of the straight line MN at point P is geometrically given by
Ρ		
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PQ Note tha	at at point P, price P = PQ and	
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PQ Note tha	at at point P, price P = PQ and	
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PQ Note tha	at at point P, price $P = PQ$ and	
quantity den	nand (	
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Q) = OQ. By	substituting these values in Eq. (5.7), we get	
100%	MATCHING BLOCK 323/493	W
Q) = OQ. By	substituting these values in Eq. (5.7), we get	
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Q) = OQ. By	, substituting these values in Eq. (5.7), we get	
e p = PQ QN	N QN OQ PQ OQ Given the numerical value	S
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for QN and (	OQ, elasticity at point P can be easily obtain	ed. We may compare here
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for QN and (	OQ, elasticity at point P can be easily obtain	ed. We may compare here
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for QN and (	OQ, elasticity at point P can be easily obtain	ed. We may compare here
the arc elast	icity between points J and K	
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and point elasticity at point J in Fig. 5.1. At point J, e p = 108 43 43 QN OQ = 1.51 Note that

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and point ela	រដែល at point J in Fig. 5.1. At point J, e p	= 108 43 43 QN OQ = 1.51 Note that	
			)
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and point ela	sticity at point J in Fig. 5.1. At point J, e p	= 108 43 43 QN OQ = 1.51 Note that	
	and point ইাঁর 79%	and point elasticity at point J in Fig. 5.1. At point J, e p	and point ëlästicity at point J in Fig. 5.1. At point J, e p = 108 43 43 QN OQ = 1.51 Note that

point elasticity,

e p = 1.51, is different from various measures of arc elasticities (i.e., e p = 1.49, e p = 0.43, e p = 0.7, and e p = 0.81). As has been proved below, geometrically,

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QN/OQ = PN/PM. Therefore, elasticity of demand at point P (Fig. 5.2) may be		
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QN/OQ = PN/PM. Therefore, elasticity of demand at point P (Fig. 5		Fig. 5.2) may be	

expressed as e p = PN PM

Proof. The fact that e p = QN/PQ =

PN/PM can be proved as follows. Note that in Fig. 5.2, there are three triangles— ?MON, ?MRP and ?PQN—and ?MON, ?MRP and ? PQN are right angles. Therefore, the other corresponding angles of the three triangles will always be equal and hence, ?MON, ?MRP and ?PQN are similar. According to geometrical properties of similar triangles, the ratio of any two sides of a triangles are always equal to the ratio of the corresponding sides of the other triangles. By this rule, between ?PQN and ?MRP, QN RP PN PM ...(5.8) Since RP = OQ, by substituting OQ for RP,

Eq. (5.8) can be expressed as QN OQ PN PM It follows that QN PN OQ PM

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It means that price elasticity of demand at point P in

Fig. 5.2 is given by e p = PN PM

It may thus be concluded that

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the price elasticity of demand at any point on a linear demand curve is equal to the ratio of lower segment to the upper segments of the line, i.e.,

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the price elasticity of demand at any point on a linear demand curve is equal to the ratio of lower segment to the upper segments of the line, i.e.,

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the price elasticity of demand at any point on a linear demand curve is equal to the ratio of lower segment to the upper segments of the line, i.e.,

e p = Lower segment

of Demand Curve Upper segment of Demand Curve Point

elasticity on a non-linear demand curve. The ratio ?Q/?P in respect of a non-linear demand curve is different at each point. Therefore, the method used to measure point elasticity on a linear demand curve cannot be applied straightaway

to measure elasticity on a curvilinear demand curve. A simple modification in technique is required. In order to measure point elasticity on a non-linear demand curve, the chosen point is first brought on a linear demand curve. This is done by drawing a tangent through the chosen point. For example, suppose we want to measure elasticity on a non-linear demand curve, DD? (Fig. 5.3) at point P. For this purpose, a tangent MN is drawn through point P. Since demand curve DD? and the line

MN pass through the same point (P), the slope of the demand curve and that of the line at this point is the same. Therefore, the elasticity of demand curve at point P will be equal to that of the line at this point. Elasticity of the line at point P can be measured as e p = P P Q Q N Q N Q P Q Q Q A s proved above, geometrically = QN PN OQ PM Fig. 5.3

Non-linear Demand Curve Elasticity of Demand NOTES Self-Instructional 80 Material To conclude, at midpoint of a linear demand curve, e p = 1. Note that in Fig. 5.4, point P falls on the

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mid point of demand curve MN. At point, P, therefore, e = 1. It follows that at any point above the point P, e p  $\beta$ It; 1, and at any point below the point P,  $e p \beta$ gt; 1. According to this formula, at the extreme point N, e p = 0, and at extreme point M, e p is undefined because division by zero is undefined. It must be noted here that these results are relevant between points M and N.

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mid point of demand curve MN. At point, P, therefore, e = 1. It follows that at any point above the point P, e p  $\theta$ It; 1, and at any point below the point P,  $e p \theta$ gt; 1. According to this formula, at the extreme point N, e p = 0, and at extreme point M, e p is undefined because division by zero is undefined. It must be noted here that these results are relevant between points M and N.

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mid point of demand curve MN. At point, P, therefore, e = 1. It follows that at any point above the point P, e p  $\vartheta$  I; 1, and at any point below the point P, e p  $\vartheta$  I; 1. According to this formula, at the extreme point N, e p = 0, and at extreme point M, e p is undefined because division by zero is undefined. It must be noted here that these results are relevant between points M and N.

Fig. 5.4 Point Elasticities of Demand 5.3.2

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Cross Elasticity of Demand The cross-elasticity is the measure of responsiveness of demand for a commodity to the changes in the price of its substitutes and complementary goods. For instance, cross-elasticity of demand for tea is the percentage change in its quantity demanded due to the change in the price of its substitute, coffee.

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The formula for measuring cross-elasticity of demand is the same as

that of the price elasticity with a difference. For example, cross-elasticity of demand for tea ( e t, c ) can be measured by the formula given below. e t, C = Percentage change in demand for tea () Percentage change in price of coffee () t c Q Ρ The cross-elasticity of demand for tea with respect price of coffee can be expressed technically as follows. = . cttcP Q Q P ...(5.9) Similarly, cross-elasticity of demand for coffee with respect to change in the price of tea is measured as follows. e c, t = . t c ctPQQ P ...(5.10) The same formula is used to measure the cross-elasticity of demand for a good with respect to a change in the price of its complementary goods. Electricity NOTES Self-Instructional Material 81 Elasticity of Demand to electrical gadgets, petrol to automobiles, butter to bread, sugar to tea and coffee, are the examples of complementary goods. It is

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important to note that when two goods are substitutes for
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one

another, their demand has positive cross-elasticity because increase in the price of one good increases the demand for its substitute. And,

the demand for complementary goods has negative cross-elasticity, because increase in the price of a

complementary good decreases the demand for the

main good .

Uses of Cross-Elasticity The concept of cross-elasticity has both theoretical and practical uses. Theoretically,

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an important use of cross-elasticity is to define substitute goods. If cross-elasticity between any two goods is positive, the two goods may be considered as substitutes of one another. Also, the greater the cross-elasticity, the closer the substitute. Similarly, if cross-elasticity of demand for two related goods is negative, the two may be considered as complementary of one another: the higher the negative cross-elasticity, the higher the degree of complementarity. Practically, the concept of cross-elasticity is of vital importance in pricing decisions, i.e., in changing prices of products having substitutes and complementary goods. If cross-elasticity in response to the price of substitutes is greater than one, it would be inadvisable to increase the price; rather, reducing

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#### the

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price may prove beneficial. In case of complementary goods also, reducing		

#### the

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price may be helpful in maintaining the demand in case the price of the complementary good is rising.

Besides, if accurate measures of cross-elasticities are available, the firm can forecast the demand for its product and can adopt necessary safeguards against fluctuating prices of substitutes and complements.

The application of cross elasticity of demand, especially with regard to substitute good, can be explained clearly with an example. Suppose two firms, A and B, produce two goods X and Y, respectively, both the

goods being substitutes for one another. The cross elasticity of demand for good X has been estimated at 1.5 and for good Y at 1.25. Given the cross elasticities, suppose firms intend to go for price competition. A question arises here: Is it advantageous for the firms to go for price competition?

Answer to this question can be found by assessing the effect of price change on the demand for

their products. Suppose firm A cuts down its price by 10 per cent. As a result, the demand for B's product Y decreases by  $10 \times 1.5 = 15$  per cent, as its demand get shifted to good X. Now, let the firm B react and cut down its price by 10 per cent. As a result, demand for good X decreases by  $10 \times 1.25 = 12.5$  percent as the substitution effect. It means firm B regains 12.5 per cent of its lost market (15 per cent). But firm A has still a gain of 15% - 12.5% = 2.5 percent. The final conclusions that emerge from this analysis are (i) firm A may initiate the price competition but not the firm B, and (ii) if firm A reduces its price, firm B has to react by reducing its own price, by a higher rate, if necessary.

Elasticity of Demand

NOTES Self-Instructional 82 Material 5.3.3

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Income Elasticity of Demand Apart from price of a product and its substitutes, another important determinant of demand for a product

is consumer's income. As noted earlier, the relationship between demand for normal and luxury goods and consumer's

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income is of positive nature, unlike the negative price-demand relationship.				
100%	MATCHING BLOCK 347/493	w		
income is of positive nature, unlike the negative price-demand relationship.				

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income is of	The second se The second s	d relationship.
That is,		
the demand	for normal	
goods		
and services	increases with increase in consumer's income	
and vice vers	sa .	
	sa .	

The responsiveness of demand to the change in

consumer's

income

is known as income elasticity of demand.

# 100% MATCHING BLOCK 349/493 W Income elasticity of demand for a product, say X (i.e., e

y )

Х

is defined as e y = ...(5.11)

where X q = quantity of X demanded; Y = disposable income; ?

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 q = change in quantity demanded of X; and ?Y = change in income. Unlike price elasticity of demand (

which is negative except in case of Giffen goods),

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income elasticity of demand is positive because of a positive relationship between income and demand for a product. There is an exception to this rule. Income elasticity of demand for an inferior good is negative, because of

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negative income-

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effect. The demand for inferior goods decreases with increase in consumer's income and vice versa . When income increases, consumers switch over to

the consumption of superior commodities. That is,

### 100% MATCHING BLOCK 353/493 W

they substitute superior goods for inferior ones. For instance, when income rises, people prefer to buy more of rice and wheat and less of inferior

foodgrains

like bajra , ragi, and use

more of taxi and less of bus service and so on.

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Nature of Commodity and Income Elasticity For all normal goods, income elasticity is positive though the degree of elasticity varies in accordance with the nature of commodities. Consumer goods are generally grouped under three categories, viz., necessities (

essential consumer goods),

comforts,

and luxuries. The general pattern of income elasticities for goods of different categories for increase in income and their impact on sales are given

in Table 5.1. The

income elasticity of demand for different categories of goods may however vary from household to household and from time to time, depending on choice, taste and preference of the consumers, levels of

their

consumption and income, and their susceptibility to 'demonstration effect'. The other factor which may cause deviation from the general pattern of income elasticities is the frequency of increase in income. If

income increases regularly and frequently, income- elasticities as given in Table 5.1 will conform to the general pattern. NOTES Self-Instructional Material 83 Elasticity of Demand

Some important uses of income elasticity are as follows: First, the concept of income elasticity can be used to estimate the future demand provided the rate of increase in income and income elasticity of demand for the products are known. The knowledge of income elasticity can thus be useful in forecasting demand, when changes in personal incomes are expected, other things remaining the same.

Table 5.1 Income Elasticity of Different Consumer Goods Commodities Coefficient of income elasticity Impact on expenditure 1. Necessities Less than unity (e y > 1) Less than proportionate change in income 2. Comforts Almost equal to unity (e y ? 1) Almost proportionate change in income 3. Luxuries Greater than unity (e y < 1) More than proportionate increase in income Second, the concept of income elasticity may also be used to define the 'normal' and 'inferior' goods. The goods whose income elasticity is positive for all levels of income are termed as 'normal goods'. On the other hand,

the goods for which

income elasticities

are negative, beyond a certain level of income, are termed

as 'inferior goods'. 5.3.4

The

Elasticity of

Price Expectations Sometimes, mainly during the period of price fluctuations, consumer's price expectations play a much more important role in determining demand for a commodity

than any other factor. The concept of

price expectation elasticity

refers to the expected change in price

in future as a result of change in current prices of a product. The elasticity of

price expectation is defined and measured through the following formula: ? f f c c P P P ? ? f c c f P P P ? ?? ...(5.12)

The coefficient, ? e , gives the measure of expected percentage change in future price (

Pf)

as a result of 1 per cent change in current price (  ${\sf P}$  c ).

If ? e  $\vartheta$ It; 1, it indicates that future change in price will be greater than the present changes in price, and vice versa. If ? e = 1, it indicates that the future change in price will be equal to the change in the current price.

If ? e = 0, it indicates no change in future price as a result of

change in current price. The concept of elasticity of price- expectation is very useful in formulating future pricing policy. For example if ? e < 1, it indicates sellers will be able to sell more in the future at higher prices. Thus, businessmen may accordingly determine their future pricing policy.

Elasticity of Demand

NOTES Self-Instructional 84 Material Check Your Progress 3. Define price elasticity of demand. 4. What is arc elasticity? 5.4 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

The

measure of

the degree of responsiveness of demand to change in its determinants is use for measuring

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the extent of relationship between the demand for a product and any of its

75%	MATCHING BLOCK 356/493	W
the extent of	relationship between the demand for a product a	nd any of its

75%

#### W

the extent of relationship between the demand for a product and any of its

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93%	MATCHING BLOCK 358/493	W
The concep larger profit	5 1 5	e in business decisions regarding manoeuvring of prices with a view to mal
93%	MATCHING BLOCK 359/493	W
larger profit	rs. 3.	e in business decisions regarding manoeuvring of prices with a view to mak
		e in business decisions regarding manoeuvring of prices with a view to make
larger profit	MATCHING BLOCK 360/493 bt of elasticity of demand plays a crucial rol	

Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. 4.

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Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. 4.

100%	MATCHING BLOCK 363/493	W	

Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. 4.

The concept of arc elasticity of demand refers to the measurement of demand elasticity for a significant change in price and consequent change in demand. 5.5 SUMMARY ? The theory of demand, discussed in two preceding chapters, states the direction of change in demand due to change in its determinants. For example, according to the theory of demand, all other factors remaining constant, when price of a product increases, demand for the product decreases and vice versa. ? The degree of responsiveness of demand for product to change in its price is called the elasticity of demand.? In general terms, the elasticity of demand is defined as the degree of responsiveness of demand for a product to change in its determinants. ?The measure of the degree of responsiveness of demand to change in its determinants gives the measure of

75%	MATCHING BLOCK 364/493	W				
the extent of	relationship between the demand for a product a	and any of its				
75%	MATCHING BLOCK 365/493	W				
the extent of	the extent of relationship between the demand for a product and any of its					
75%	MATCHING BLOCK 366/493	W				
the extent of	relationship between the demand for a product a	and any of its				
determinant	5. ?					
100%	MATCHING BLOCK 367/493	W				
Price elastici its price. ?	ty of demand is generally defined as the responsiv	reness or sensitiveness of demand for a commodity to the changes in				
100%	MATCHING BLOCK 368/493	W				
Price elastici its price. ?	ty of demand is generally defined as the responsiv	reness or sensitiveness of demand for a commodity to the changes in				
100%	MATCHING BLOCK 369/493	W				
Price elastici its price. ?	ty of demand is generally defined as the responsiv	reness or sensitiveness of demand for a commodity to the changes in				
price and co NOTES Self-	of rs to the measurement of demand elasticity for a nsequent change in demand. Instructional Material 85 Elasticity of Demand ? ty on a linear demand curve. Point elasticity is also					
100%	MATCHING BLOCK 370/493	W				
way to resolv	ve the problem in measuring the elasticity. The co	ncept of point elasticity is				
100%	MATCHING BLOCK 371/493	W				
way to resolve the problem in measuring the elasticity. The concept of point elasticity is						
	asuring price elasticity where ice is infinitesimally small. ?					
100%	MATCHING BLOCK 372/493	W				
The cross-el complemen		nd for a commodity to the changes in the price of its substitutes and				
100%	MATCHING BLOCK 373/493	W				
The cross-el complemen		nd for a commodity to the changes in the price of its substitutes and				

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The cross-elasticity is the measure of responsiveness of demand for a commodity to the changes in the price of its substitutes and complementary goods. ?

The

responsiveness of demand to the change in consumer's income is known as income elasticity of demand.? Sometimes, mainly during the period of price fluctuations, consumer's price expectations play a much more important role in determining demand for a commodity than any other factor. ?The concept of price expectation elasticity refers to the expected change in price in future as a result of change in current prices of a product. 5.6 KEY WORDS ?Substitute good: It is a product or service that a consumer sees as the same or similar to another product. ?Commodity: It is defined as a tangible good that can be bought and sold or exchanged for products of similar value. ?Elasticity coefficient: It is used to quantify the concept of elasticity, including price

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elasticity of demand, price elasticity of supply, income elasticity of demand, and cross elasticity of demand. 5.7

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Briefly mention

the uses of elasticity. 2. What is cross-elasticity of demand? 3. Write a note

explaining elasticity of price expectations. Long-Answer Questions 1. Discuss in detail

the concepts of elasticity of demand generally used in business decisions. 2. Explain price elasticity of demand. Discuss

the measurement of the two kinds of price elasticity in detail. 3. What is income elasticity of demand?

Elasticity of Demand

NOTES Self-Instructional 86 Material 5.8 FURTHER READINGS

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NOTES Self-Instructional Material 87 Measurement of Elasticity UNIT 6 MEASUREMENT OF ELASTICITY Structure 6.0 Introduction 6.1 Objectives 6.2 Measurement of Price Elasticity of Demand 6.3 Determinants of Price Elasticity

of Demand 6.4 Demand and Supply Equilibrium 6.5

Answers to Check Your Progress Questions 6.6 Summary 6.7 Key Words 6.8 Self Assessment Questions and Exercises 6.9 Further Readings 6.0 INTRODUCTION

The price elasticity of demand measures the sensitivity of the quantity demanded to change in the price. If demand does not respond much to price changes, it is said to be inelastic, however, it is said to be elastic if demand changes a lot when the price changes. In other words, demand is elastic when there are close substitutes. The renowned economist Alfred Marshall, devised the point method of measuring price elasticity of demand. This method is used to measure the price elasticity of demand at any given point in the curve. According to this method, elasticity of demand will be different on each point of a demand curve. Thus, when there is small

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change in pr	ice and quantity demanded of the commodity, th	ie		

point method is applied. This unit describes the measurement of price elasticity of demand and discusses the determinants of price elasticity of demand. One of the main concepts of economics, i.e. equilibrium, is also discussed in this unit. 6.1

OBJECTIVES

After going through this unit, you will be able to: ?
Discuss
the
process
of

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measureme	measurement of price elasticity of demand ?Describe the determinants of price elasticity of demand ?						
29%	MATCHING BLOCK 389/493	SA	Principal of Microeconomics.pdf (D110867814)				
elasticity of demand ?Describe the determinants of price elasticity of demand ?Explain demand and supply equilibrium Measurement of Elasticity NOTES Self-Instructional 88 Material 6.2 MEASUREMENT OF PRICE ELASTICITY OF DEMAND The price elasticity of demand							
In this sectic of demand f given, arc ela P	product can be measured directly from the demand function. In this section, we describe the method of measuring price elasticity of demand for a product from the demand function—both linear and non-linear. It may be noted here that if a demand function is given, arc elasticity can be measured simply by assuming two prices and working out ?						
Measuring	will, therefore, confine ourselves here to point elas	-	r demand function is given as $Q = 100 - 5 P$ Given the demand				
function,			-				
Point elastic	ity can be measured for any price. For example, su ity is measured as e p =	ppose	e one has to measure elasticity at P = 10.				
Q P P Q The in the elastic	term ?Q/?P ity formula gives						
the slope of	the demand curve. The slope of the demand curve	e					
can be found Thus (100 5	d by differentiating the demand function.						
	ng obtained the slope of the demand curve as ?Q,	/?P =	–5, e p at				
	e calculated as follows. At price $P = 10$ , $Q = 100 -$	5(10)	= 50. By substituting these values into the elasticity formula,				
e p = Q P P Q we And at P = 1		00 –	5(8) = 60 and e p = $-5(8/60) = -40/60 = -0.67$				
Q = 100 - 5	(15) = - 25, and e p = - 5(15/25) = - 75/25 = - 3 Instructional Material 89 Measurement of Elasticity	/					
follows Q = i.e., e p = Q the slope of	Measuring Price Elasticity from a Non-linear Demand Function Suppose a non-linear demand function of multiplicative form is given as follows $Q = aP - b$ and we want to compute the price elasticity of demand. The formula for computing the price elasticity is the same, i.e., $e p = Q P P Q$ (6.1) What one needs to compute the price-elasticity coefficient is to find first the value of the first term, ?Q/?P, i.e. the slope of the demand curve. The slope can be obtained by differentiating the demand function, Thus, slope of demand curve =						
	b-1(6.2) By substituting Eq. (6.2) in Eq. (6.1),						
	can be expressed as e p = $-baP - b - 1PQ = bbaPQ(6.3)$ Since Q = $aP - b$ , by substitution, we get						
e p = b b baP aP = – b(6.4) Equation (6.4) shows that when a demand function is of a multiplicative or power form, price elasticity coefficient equals the power of the variable P. This means that price elasticity in the case of a multiplicative demand function remains constant all along the demand curve							
regardless o	f a change in price. Price Elasticity						
A firm aiming price elastici answer is tha	and Total Revenue A firm aiming at enhancing its total revenue would like to know whether increasing or decreasing the price would achieve its goal. The price elasticity coefficient of demand for its product at different levels of its price provides the answer to this question. The simple answer is that if e p &It 1, then decreasing price will increase total revenue and if e q > 1,						

then increasing price will increase total revenue. To prove this point, we need to know the total revenue (TR) and the

marginal revenue (MR) functions and measures of price-elasticity are required. Since TR = Q.P, we need to know P and Q. This information can be obtained through the demand function. Let us recall our earlier demand function given as Q = 100 - 5 PMeasurement of Elasticity NOTES Self-Instructional 90 Material Price function (P) can be derived from the demand function as P = 20 - 0.2 Q ...(6.5) Given the price function, TR can be obtained as TR = P. Q = (20 - 0.2 Q)Q = 20 Q - $0.2Q \ 2 \dots (6.6)$  From this TR-function, the MR-function can be derived as MR = TR Q =  $20 - 0.4 \ Q \dots (6.7)$ The demand function and MR-function (6.7) are presented graphically in panel ( a) and TR-function (6.6) in panel (b) of Fig. 6.1. As the figure shows, at point P on the demand curve, e = 1 where output, Q = 50. Below point P, e > 1 and above point P, e < 1. It can be seen in panel (a) of Fig. 6.1 that TR increases so long as e  $\vartheta$ lt; 1; TR reaches its maximum level where e = 1; and it decreases when e > 1. Fig. 6.1 Price Elasticity and Total Revenue NOTES Self-Instructional Material 91 Measurement of Elasticity The relationship between price-elasticity and TR is summed up in Table 6.1. As the table shows, when demand is perfectly inelastic (i.e., e p = 0as is the case of a vertical demand line) there is no decrease in guantity demanded when price is raised and vice versa. Therefore, a rise in price increases the total revenue and vice versa. As shown in panel (a), over the range of demand curve e &It; 1, quantity demanded increases by more than the proportionate decrease in price and hence the total revenue

increase when price falls. The total revenue increases till price

decreases till e = 1.

If demand for a product is unit elastic (e p = 1) quantity demanded increases (or decreases) in the proportion of decrease (or increase) in the price.

It implies that a small change in price leaves total revenue remains unchanged.

Therefore, total revenue remains unaffected. If demand for a commodity has e p > 1,

#### 87% MATCHING BLOCK 378/493 W

change in quantity demanded is greater than the proportionate change in price.

Therefore, total revenue decreases when price falls and vice versa.

The case of infinitely elastic demand represented by a horizontal straight line is rare. Such a demand line implies that a consumer has the opportunity to buy any quantity of a commodity and the seller can sell any quantity of a commodity, at a given price. It is the case of a commodity being bought and sold in a perfectly competitive market. A seller, therefore, cannot charge a higher or a lower price. Table 6.1 Elasticity, Price-change and Change in TR Elas ticity Change in Change in Co-efficient Price TR e = 0 Increase Increase Decrease

e < 1 Increase Decrease Decrease Increase e = 1 Increase No change Decrease No change e &gt; 1

Increase Increase Decrease Decrease e = ?

Increase Decrease to zero Decrease Infinite increase\* \* Subject to the size of the market. Price Elasticity and Marginal Revenue The relationship between price-elasticity and the total revenue (TR) can be known more precisely by finding the relationship between price-elasticity and marginal revenue (MR). MR is the first derivative of TR-function and TR = P.Q (where Measurement of Elasticity NOTES Self-Instructional 92 Material

P = price, and Q = quantity sold). The relationship between price-elasticity, MR and TR is shown below. Since TR =

46%	MATCHING BLOCK 379/493	W
P.Q, MR = ( ) P Q Q P P P Q P Q Q Q Q = 1 Q P P P Q(6.8) Note that Q P P Q		

in Eq. (6.8) gives the reciprocal of elasticity. That is, 1 p Q P P Q e Remember that e p carrier a 'minus' sign. By substitutng 1 e for Q P P Q in Eq. (6.8), we get MR= 11 p AR e

#### or MB= P [1 + (1/ e p )] ...(6.9)

Given this peatronship between MR and price-elasticity of demand, the decision-makers can easily know whether it is beneficial to change the price. If e = 1, MR = 0. Therefore, change in price will not cause any change in TR. In case e > 1, MR > 0, TR decreases when price decreases and

TR increases when price increases. And,

if e &It; 1, MR &It; 0, TR increases if price decreases and vice versa . Price Elasticity, AR and MR Given the Eq. (6.9),

the formula for

price elasticity (

ep)

can be expressed in terms of AR and MR. We know that P = AR. So Eq. (6.9) can be written as MR= 11 p AR e MR= AR + p AR e By rearranging the terms, we get MR - AR=

pAReor1pMRARARe

NOTES Self-Instructional Material 93 Measurement of Elasticity

The reciprocal of this equation gives the measure of the price elasticity (e p) of demand which can be expressed as 1 p MR AR AR e = e p or e p = AR MR AR 6.3

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DETERMINANTS OF PRICE ELASTICTY OF DEMAND We have noted above that price-elasticity of demand for a product may vary between zero and infinity. However, price-elasticity of



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DETERMINANTS OF PRICE ELASTICTY OF DEMAND We have noted above that price-elasticity of demand for a product may vary between zero and infinity. However, price-elasticity of

demand, at a given price, varies from product to product depending

96%	MATCHING BLOCK 382/493	W

on the following factors. 1. Availability of Substitutes. One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity. For instance, coffee and tea,

#### 96% MATCHING BLOCK 383/493 W

on the following factors. 1. Availability of Substitutes. One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity. For instance, coffee and tea,

rice and wheat, and petrol

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and diesel may be considered as close substitutes for one another. If price of one of these goods increases, the other commodity becomes relatively cheaper. Therefore, consumers buy more of the relatively cheaper good and less of the costlier one, all other things remaining the same. The elasticity of demand for the substitute goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, toothpastes, cigarettes, etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price- elasticity of demand for each brand is much greater than

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81% MATCHING BLOCK 385/493 W

and diesel may be considered as close substitutes for one another. If price of one of these goods increases, the other commodity becomes relatively cheaper. Therefore, consumers buy more of the relatively cheaper good and less of the costlier one, all other things remaining the same. The elasticity of demand for the substitute goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, toothpastes, cigarettes, etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price- elasticity of demand for each brand is much greater than

96%	MATCHING BLOCK 386/493	W
the generic commodity. On the other hand, sugar and salt do not have close		
96%	MATCHING BLOCK 387/493	W
the generic commodity. On the other hand, sugar and salt do not have close		
substitutes		
97%	MATCHING BLOCK 388/493	w

and hence their price-elasticity is lower. 2. Nature of Commodity. The nature of a commodity also affects the price- elasticity of its demand. Commodities can be grouped as luxuries, comforts, and necessities. Demand for luxury goods (e.g., high-price refrigerators, TV sets, cars, decoration items, etc.) is more elastic than the demand for necessities and comforts because consumption of luxury goods can be dispensed with or postponed when their prices rise. On the other hand, consumption of necessary goods, (e.g., sugar, clothes, vegetables) cannot be postponed and hence their demand is inelastic. Comforts have more elastic demand than necessities and less elastic than luxuries. Commodities are also categorized as durable goods and perishable or

97% MATCHING BLOCK 390/493 W

and hence their price-elasticity is lower. 2. Nature of Commodity. The nature of a commodity also affects the price- elasticity of its demand. Commodities can be grouped as luxuries, comforts, and necessities. Demand for luxury goods (e.g., high-price refrigerators, TV sets, cars, decoration items, etc.) is more elastic than the demand for necessities and comforts because consumption of luxury goods can be dispensed with or postponed when their prices rise. On the other hand, consumption of necessary goods, (e.g., sugar, clothes, vegetables) cannot be postponed and hence their demand is inelastic. Comforts have more elastic demand than necessities and less elastic than luxuries. Commodities are also categorized as durable goods and perishable or

non-durable

goods.

Demand for durable goods is more elastic than that

for

non-durable

goods, because when the price of the former increases, people either get the old one repaired instead of replacing it or buy a ' second hand'. 3.

Weightage in the Total Consumption.

Another factor that influences the elasticity of demand is the proportion of income which consumers spend on a particular commodity.

lf

proportion of income spent on a commodity is large, its demand will be

more elastic.

On the contrary, if

the proportion of income spent on

Measurement of Elasticity NOTES Self-Instructional 94 Material

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a commodity is small, its demand is less price-elastic. Classic examples of such commodities are salt, matches, books, pens, toothpastes, etc. These goods claim

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very small proportion of income. Demand for these goods is generally inelastic because increase in the price of such goods does not substantially affect

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consumer's budget. Therefore, people continue to purchase almost the same quantity even when their prices increase. 4.				
91%	MATCHING BLOCK 394/493	W		
consumer's budget. Therefore, people continue to purchase almost the same quantity even when their prices increase. 4.				
Time Factor in Adjustment of Consumption Pattern. Price-elasticity of demand depends also on the time consumers need to adjust their consumption pattern to a new				

price : the longer the time available, the greater the price-elasticity.

The reason is that over a period of time,

consumers are able to adjust their expenditure pattern to price changes.

For instance, if the price of high quality cell phones is decreased, demand will not increase immediately unless people possess excess purchasing power. But over time, people may be able to adjust their expenditure pattern so that they can buy a laptop at a lower (new) price. Consider another example. If price of petrol is reduced, the demand for petrol

does not increase immediately and significantly. Over time, however, people get incentive from

low petrol prices to buy automobiles resulting in a significant rise in demand for petrol. 5.

Range

100%	MATCHING BLOCK 395/493	W
of Commodity Use. The range of uses of a commodity also influences		
100%	MATCHING BLOCK 396/493	W

#### the price-

elasticity of

86%	MATCHING BLOCK 397/493	W
its demand.	The wider the range of the uses of a product, the h	igher the elasticity of demand for the decrease in price. As the price

of a multi-use commodity decreases, people extend their consumption to its other uses. Therefore, the demand for such a commodity generally increases more than the proportionate increase in its price. For instance, milk can be taken as it is and

86%	MATCHING BLOCK 398/493	W		
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its demand. The wider the range of the uses of a product, the higher the elasticity of demand for the decrease in price. As the price of a multi-use commodity decreases, people extend their consumption to its other uses. Therefore, the demand for such a commodity generally increases more than the proportionate increase in its price. For instance, milk can be taken as it is and

in the form of

#### 100% MATCHING BLOCK 399/493 W

curd, cheese, ghee and butter-milk. The demand for milk will therefore be highly elastic

for decrease in price.

89%	MATCHING BLOCK 400/493	W
Similarly, electricity can be used for lighting, cooking, heating and for industrial purposes. Therefore,		

with decrease in its price,

demand for electricity has a greater elasticity. However, for the increase in price, such commodities have a lower price-

elasticity because the consumption of a normal good cannot be cut down substantially beyond a point when the price of the commodity increases. 6.

#### MATCHING BLOCK 401/493

W

Proportion of the market Supplied. The elasticity of market demand also depends on the proportion of the market supplied at the ruling price. If less than half of the market is supplied at the ruling price, price-elasticity of demand will be higher than 1 and if more than half of the market is supplied, e > 1.

Application of

95%

angindi

Price Elasticity Having explained the concept and measurement of elasticity, we discuss now the application of price elasticity of demand with respect to (a) manoeuvring price to maximize sales revenue and (b) determination of optimal price for profit maximization.

NOTES Self-Instructional Material 95 Measurement of Elasticity 1.

Manoeuvring of Price. Price manoeuvring means changing price of the product to achieve

business objective.

91%	MATCHING BLOCK 402/493	W		
The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices				
91%	MATCHING BLOCK 403/493	W		
The concept	The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices			
91% MATCHING BLOCK 404/493 W				
The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices				

for the benefit of the firm.

100%	MATCHING BLOCK 405/493	W
For instance,	, when cost of production is increasing, the firm w	ould want to pass

100%	MATCHING BLOCK 406/493	w
For instance, when cost of production is increasing, the firm would want to pass		

#### the

100%	MATCHING BLOCK 407/493	W	

rising cost on to the consumer by raising the price. Firms may decide to change the price even without

100%	MATCHING BLOCK 408/493	W	

rising cost on to the consumer by raising the price. Firms may decide to change the price even without

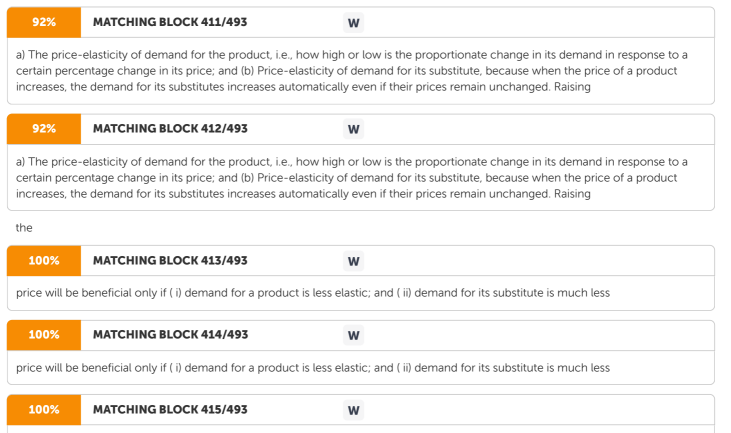
any change in the

89%	MATCHING BLOCK 409/493	W
cost of production. But, whether raising price following the rise in cost or otherwise		

proves beneficial or not depends on

at least two factors: (

92%	MATCHING BLOCK 410/493	W	
a) The price-	-elasticity of demand for the product, i.e., how hig	h or low is the proportionate change in its demand in response to a	
certain percentage change in its price; and (b) Price-elasticity of demand for its substitute, because when the price of a product			
increases, th	increases, the demand for its substitutes increases automatically even if their prices remain unchanged. Raising		



price will be beneficial only if ( i) demand for a product is less elastic; and ( ii) demand for its substitute is much less

elastic.

Although most businessmen are

intuitively aware of the elasticity of demand of the goods they make, the use of precise estimates of elasticity of demand will add precision to their business decisions. 2.

Determination of

Optimum Price. Another and a rather very important application of price elasticity is that it can be used, at least theoretically, to determine the optimum price with the objective of profit maximization for a firm facing downward sloping demand curve. How optimum price, i.e., profit maximizing price, can be determined by using the price elasticity is explained below. The necessary condition for profit maximization is given as MR - MC. That is, profit is maximized at the level of price and output at which MR = MC ... (6.10) As has been shown

in Eq. (6.9),

MR = P [l + (1/ep)] ...(6.11) By substituting Eq. (6.11) for MR in Eq. (6.10), the profit maximizing condition can be expressed as P [l + (1/ep)] = MC ...(6.12) The optimal price can be worked out from Eq. (6.12) as follows. P = MC / [l + (l/ep)] ...(6.13)Measurement of Elasticity NOTES Self-Instructional 96 Material

Given the Eq. (6.13). if point elasticity of demand curve and marginal cost (MC) of a firm are known, the optimal price can be easily determined. For example, suppose point elasticity of demand at point on demand curve is estimated as e p = 2 and firm's MC = 50. In that case, optimal price can be worked out as follows. P = 50 / [1 + (1/-2)] = 100 It may thus be concluded that the concept of price elasticity of demand can be used to manipulate the price to maximize the revenue of the firm given the demand function and to find the optimal price for profit maximization.

Check Your Progress 1. How does multiplicative demand function impact price elasticity? 2. What does price manoeuvring mean? 6.4 DEMAND AND

SUPPLY EQUILIBRIUM

In this section, we explain how demand and supply strike a balance, how market attains equilibrium , and how equilibrium price is determined in a free market. A free market is one in which market forces of demand and supply are free to take their own course: there is no outside control on price, demand and supply.

The Concept of Equilibrium In a general sense, the term equilibrium means

the " state of rest".

It indicates the condition where forces working in opposite direction are in balance. In

the context of the market analysis, equilibrium refers to a state of market in which the

quantity

demanded of a commodity equals the quantity supplied of the commodity. The equality of demand and supply produces an equilibrium price. The equilibrium price is the price at which quantity demanded of a commodity

over a period of time equals its quantity supplied over that period. In other words, at equilibrium price, demand and supply are in equilibrium. The equilibrium price is also called market-clearing price because at this price the quantity that suppliers want to supply equals the quantity that buyers are willing to buy.

Market is cleared in the sense that there is no unsold stock and no unsupplied demand.

Determination of Equilibrium Price

The

equilibrium

price in a free market

is determined by the market forces of demand and supply.

In order to analyse how equilibrium price is

determined, we have to analyse the process through which market forces bring the suppliers' plan in balance with the buyers' plan. For this purpose, let us use our example of demand and

NOTES Self-Instructional Material 97 Measurement of Elasticity

supply schedules for shirts.

Suppose that the market demand and supply schedules for shirts are given as shown in Table 6.2. Table 6.2 Monthly Demand and Supply Schedules for Shirts Price per Demand Supply Market Effect on Shirt () ('000 shirts) ('000 shirts) Position Price 100 80 10 Shortage Rise 200 55 28 Shortage Rise 300 40 40 Equilibrium Stable 400 28 50 Surplus Fall 500 20 55 Surplus Fall 600 15 60 Surplus Fall

Table 6.2 places the demand and supply schedules side by side against the same price schedule.

As the table shows, there is only one price of shirts ( 300) at which

the market is in equilibrium, i.e., the quantity demanded and the quantity supplied are equal at 40 thousand shirts. At all other prices, the shirt

market is in disequilibrium as either demand exceeds supply or supply exceeds demand. At all prices below 300, demand exceeds supply showing shortage of shirts in the market. Likewise, at all prices above 300 supply exceeds demand showing surplus supply . In

a free market, disequilibrium itself creates the condition for equilibrium. When there is excess supply, it forces downward adjustments in the price and quantity supplied and demanded. When there is excess demand, it forces upward adjustments in the price and in quantity demand and supplied.

The process of downward and upward adjustments in price and quantity continues till the price reaches 300 and quantities supplied and demanded balance at 40 thousand shirts. This process is automatic.

Let us now look into the process of price and quantity adjustments. Demand and Supply Adjustment Let the price be initially set at 100. At this price, the quantity demanded exceeds the quantity supplied by 70 thousands shirts. The shortage gives sellers an opportunity to raise the price. Increase in price enhances the profit margin. This induces firms to produce more in order to maximize their profits. This trend will continue till price rises to 300. As Table 6.2 shows, at price 300, the buyers are willing to buy 40 thousands

shirts. This is exactly the number of shirts that the sellers would like to sell at this price. At this price, there is neither shortage nor surplus of shirts in the market. This price is therefore the equilibrium price. Similarly, at all prices above 300, supply exceeds demand showing surplus or excess supply of shirts in the market. The excess supply forces the competing sellers to cut down the price. Some firms find low price unprofitable and go out of market and some cutdown their production. Therefore, supply of shirts goes down. On the other hand, fall in price invites more customers. This process continues

Measurement of Elasticity NOTES Self-Instructional 98 Material

until price of shirts falls to 300. At this price, demand and supply are in balance and market price is in equilibrium. Graphical Presentation The determination of equilibrium price is illustrated graphically in Fig. 6.2. The demand curve DD? and the supply curve SS? have been obtained by plotting the demand and supply schedules, respectively, ( given in Table 6.2)

on the same price and quantity axes. Fig. 6.2 Equilibrium of Demand and Supply: Price Determination As Fig. 6.2 shows, demand and supply curves for shirts intersect at point E determining the equilibrium price at 300. At this price, the quantity demanded (40 thousand shirts) equals the quantity supplied. Thus, the equilibrium price is 300 and equilibrium quantity is 40 thousand shirts. The equilibrium condition is not fulfilled at any other point on the demand and supply curves.

Algebra of Demand-Supply Equilibrium In the previous section, we have seen graphically how the equilibrium of demand and supply

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is determined at the point of intersection of the demand and supply curves. If demand and supply

functions are known, the equilibrium quantity and equilibrium price can also be determined algebraically. In this section, we assume linear demand and supply functions for a commodity X to show the determination of equilibrium price and quantity. Let the demand function for commodity X be given as Q d = 150 - 5P x and supply function as Q s = 10P x We know that the equilibrium of demand and supply takes place where the quantity supplied equals the quantity demanded, i.e., where  $Q s = Q d \dots (6.14)$ 

NOTES Self-Instructional Material 99 Measurement of Elasticity By substituting supply and demand functions into Eq. 6.14, we get 10P

 $x = 150 - 5P \times ...(6.15)$  Given the Eq. (6.15) the equilibrium price can be worked out as follows:  $10P \times 150 - 5P \times ...(6.16)$  or  $10P \times 15P \times 150 = 10$  Thus,

at equilibrium, P x = 10. That is, the equilibrium price is 10. Given the equilibrium price P x = 10, the equilibrium quantity supplied and the quantity demanded can be easily worked out. Equilibrium supply equals 10 (P x) = 10 (10) = 100. Similarly, equilibrium demand equals 150 - 5 P x = 150 - 5 (10) = 100. The algebraic determination of equilibrium price and quantity can also be demonstrated graphically. It is shown in Fig. 6.3. The demand curve DDC has been drawn using the demand function Q d = 150 - 5 P x and the supply curve SSC using the supply function Q s = 10 P x. The demand and the supply curves intersect at point P. A perpendicular drawn from point P to the quantity axis determines the equilibrium quantity at 100 units and a line drawn from point P to the price axis determines

the equilibrium price at 10. At this price, the quantity demanded equals the quantity supplied

at 100 units. (Fig. 6.3). Fig. 6.3 Determination of Equilibrium Price and Quantity

Measurement of Elasticity NOTES Self-Instructional 100 Material Check Your Progress 3. Define free market. 4. What is equilibrium price? 6.5 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

Price elasticity in the case of a multiplicative demand function remains constant

all along the demand curve regardless of a change in

price. 2.

Price manoeuvring means changing price of the product to achieve business objective. 3.

A free market is one in which market forces of demand and supply are free to take their own course: there is no outside control on price, demand and supply. 4.

The

equilibrium price is the price at which quantity demanded of a commodity

over a period of time equals its quantity supplied over that period. 6.6

SUMMARY ?

The price elasticity of demand for a product can be measured directly from the demand function. ?

Given the demand function, point elasticity can be measured for any price. ?

Price elasticity in the case of a multiplicative demand function remains constant

all along the demand curve regardless of a change

in price. ?

If demand for a product is unit elastic (ep = 1) quantity demanded increases (or decreases) in the proportion of decrease (or increase) in the price.

It implies that a small

change in price leaves total revenue remains unchanged. Therefore, total revenue remains unaffected. ?The case of infinitely elastic demand represented by a horizontal straight line is rare. Such a demand line implies that a consumer has the opportunity to buy any quantity of a commodity and the seller can sell any quantity of a commodity, at a given price. ?It is the case of a commodity being bought and sold in a perfectly competitive market. A seller, therefore, cannot charge a higher or a lower price. NOTES Self-Instructional Material 101 Measurement of Elasticity ?

The relationship between price-elasticity and the total revenue (TR) can be known more precisely by finding the relationship between price-elasticity and marginal revenue (MR). MR is the first derivative of TR-function and

TR = P.Q (where P = price, and Q = quantity sold). ?

94%	MATCHING BLOCK 416/493	W	

One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity. ?

94%	MATCHING BLOCK 417/493	W
		mand for a commodity is the availability of its close substitutes. The ter the elasticity of demand for the commodity. ?
94%	MATCHING BLOCK 418/493	W

One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity. ?

The

commodity.

nature of a commodity also affects the price-elasticity of its demand. Commodities can be grouped as luxuries, comforts, and necessities. ?

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Another factor that influences the elasticity of demand is the proportion of income which consumers spend on a particular			

tton of income spent on a commodity is large, its demand will be

On the contrary,

if the

lf

proportion of income spent on a commodity is small, its demand

is less price-elastic. ?

Price-elasticity of demand depends also on the time consumers need to adjust their consumption pattern to a new price : the longer the time available, the greater the price-elasticity.

The reason is that over a period of time,

consumers are able to adjust their expenditure pattern to price changes. ?

Price manoeuvring means changing price of the product to achieve

business objective.

#### 91% MATCHING BLOCK 420/493

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The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices

#### 91% MATCHING BLOCK 421/493

The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices

91%	MATCHING BLOCK 422/493	W
The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices		

W

for the benefit of the firm. ?

A Free Market is one in which market forces of demand and supply are free to take their own course: there is no outside control on price, demand and

supply. ?

In the context of

the market analysis, equilibrium refers to a state of

market in which the quantity demanded of a commodity equals the quantity supplied of the commodity .?

The

equilibrium price in a free market

price in a free market

is determined by the market forces of demand and supply. 6.7

KEY WORDS ?Disequilibrium: It refers to loss or lack of equilibrium or stability, especially in relation to supply, demand, and prices. ? Determinant: It refers to a factor which decisively affects the nature or outcome of something. ?Inelastic: It implies something that is insensitive to changes in price or income.

Measurement of Elasticity

NOTES Self-Instructional 102 Material 6.8

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1.

What is the

relationship between price elasticity, marginal revenue and total revenue? 2. Explain the application of price elasticity of demand. 3. In

a free market, disequilibrium itself creates the condition for equilibrium.

Briefly discuss. Long-Answer Questions 1. Discuss

the process of measuring price elasticity from a linear and non-linear demand function. 2.

Describe the factors that determine price elasticity of demand. 3. Briefly discuss the concept of equilibrium. How is equilibrium price determined? 4. Assess the concept

of demand and supply equilibrium. 6.9 FURTHER READINGS Dwivedi, D. N. 2002. Managerial Economics , 6th

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NOTES Self-Instructional Material 103 Factors of Production BLOCK - III PRODUCTION AND COST UNIT 7 FACTORS OF

PRODUCTION Structure 7.0 Introduction 7.1 Objectives 7.2 Production: Basic Concepts 7.2.1 Short Run and Long Run 7.3 Production Possibilities of An Economy 7.4 Production Function 7.5

Answers to Check Your Progress Questions 7.6 Summary 7.7 Key Words 7.8 Self Assessment Questions and Exercises 7.9 Further Readings 7.0 INTRODUCTION

Factors of production are the resources people use to produce goods and services; they are the building blocks of the economy. It is an economic term that describes the inputs that are used in the production of goods or services in order to make an economic profit. The four major factors of production include land, labour, capital and entrepreneurship In this unit, you will study the factors of production in detail. 7.1 **OBJECTIVES** After going through this unit, you will be able to: ? Discuss basic concepts of production ?Describe short run and long run concepts of production ?Explain the production possibilities of an economy ? Define production function 7.2 PRODUCTION: BASIC CONCEPTS In economics, the term 'production' means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output. In other words, production means transforming inputs, (labour, machines, Factors of Production NOTES Self-Instructional 104 Material raw materials) into an output. This kind of production is called 'manufacturing'. However, production process does not necessarily involve physical conversion of raw materials into tangible goods. In the process of production, an input may be intangible (service) and an output may be intangible too. For example, in the production of legal, medical, social and consultancy services both input and output are intangible: lawyers, doctors, social workers, consultants, hair-dressers musicians, orchestra players are all engaged in productive activity. In economic sense, production process may take a variety of forms. For example, transporting a commodity from one place to another where it can be used is production of a commodity. A coal seller does virtually nothing more than transporting coal from coal mines to the market place. Similarly, a fisherman only catches and transports fish to the market place. Their activities too are productive activities. Transporting men and materials from one place to another is in itself a productive activity: it produces service. Storing a commodity for future sale or consumption is production. Wholesaling, retailing, packaging, assembling are all productive activities. These activities are just as good examples of production as manufacturing. Some Concepts Input and Output An input is a good or service that is used into the process of production. In the words of Baumol, "An input is simply anything which the firm buys for use in its production or other process. An 'output' is any commodity which the firm produces or processes for sale." An output is any good or service that comes out of production process. The term 'inputs' needs some more explanation. Production process requires a wide variety of inputs, depending on the nature of product. But, economists have classified inputs as (i) labour, (ii) capital, (iii) land, (iv) raw materials, and (v) time. All these variables are 'flow' variables in the sense that they are measured per unit of time. Fixed and Variable Inputs For the sake of analytical convenience, inputs are further classified as (i) fixed inputs, and (ii) variable inputs. A fixed input is one whose quantity remains constant for a certain level of output, e.g., plant, building, machinery, etc. The supply of fixed inputs remains inelastic, in the short-run. A variable input is defined as one whose quantity changes with change in output. The supply of such inputs (as labour and raw materials) is elastic in the short-run. 7.2.1 Short Run and Long Run Corresponding to fixed and variable inputs, economists use two other terms, viz., short run and long run. Short run refers to a period of time in which the supply of certain inputs (e.g., plant, building and machines, etc.) is fixed or inelastic. In the NOTES Self-Instructional Material 105 Factors of Production short run, therefore, production of a commodity can be increased by increasing the use of variable inputs, like labour and raw materials.

It is worth noting that short run does

not refer to any fixed

time period. While in some industries it may be a matter of weeks or

a few

months, in some others (e.g., electric and power industry), it may mean three or more years.

Long run refers to a period of time

in which the supply of all the inputs is elastic,

but not enough to permit a change in technology. That is, in the long run, the

supply of even fixed variables increases.

Therefore, in the long run, production of a commodity can be increased by employing more of both variable and fixed inputs. The

economists use another term, i.e., very long period

which refers to a period in which the technology of production is subject to change. In very long run, the production function also changes. The technological advances

mean that a larger output can be created with a given quantity of inputs. Having noted some basic concepts used in production theory, let us now look into the major questions which production theory seeks to answer.

The

Issues in Production Theory Production theory seeks to analyse the input and output relations and answers the following theoretical issues. 1. If all the inputs are simultaneously increased (or decreased) at a certain rate, will the output increase (or decrease) in the same proportion? Or if, for example, the amount of each input is doubled (or halved), will the output be doubled (or halved) or will it change in a different proportion? 2. Supposing there are more than one processes of producing a commodity, how will output change (or behave) in response to change in factor proportions? Or, how will output change if one input is substituted for another? 3. How can the least-cost combination of inputs be achieved?

Or, in other words, how is optimum technique of production chosen? 7.3 PRODUCTION POSSIBILITIES OF AN ECONOMY As noted earlier,

societies cannot have all that they want because resources are scarce and technology is given. In reality, however, both human and non-human resources available to a country keep increasing over time and technology becoming more and more efficient and productive. Availability of human resources increases due to a natural process of increase in population, and non-human resources (especially capital goods and raw materials) increase due to creative nature of human beings. Non-human resources have been increasing due to human efforts

Factors of Production NOTES Self-Instructional 106 Material

to create more and better of capital goods, to discover new kinds and sources of raw materials, and to create a new and more efficient technique of production. Such factors bring about a change in production possibilities and production possibilities frontier of an economy. In this section, we will

describe the production possibilities frontier and introduce the concept of opportunity cost.

To begin with, we will assume a static model with the following assumptions: (i) a country's resources consists of only labour and capital; (ii) availability of labour and capital is given; (iii) the country produces only two goods-food and clothing; and (iv) production technology for the goods is given. The Production Possibilities Frontier Production possibilities refer to the alternative combinations of goods and services that a society is capable of producing with its given resources and state of technology. With reference to our model specified above, production possibilities are the alternative combinations of maximum food and clothing that the country can produce by making full use of its labour and capital, given the technology. For example, let us suppose that, given the availability of labour, capital and technology, the alternative production possibilities open to the country are given in Table 7.1. These production possibilities given in Table 7.1 can be presented in the form of a diagram as shown in Fig. 7.1. In this diagram, vertical axis measures food production and horizontal axis measures production of clothing. By graphing the alternative production possibilities given in Table 7.1, we locate points A, B, C, and E shown in Fig. 7.1. A number of intermediate points can be located between any two of these points. By joining these points, we get a curve PF. This curve is called production possibilities frontier (PPF). The production possibilities frontier (PF) shows all the alternative combinations of two goods (food and clothing) that can be produced by making full use of all the available resources (labour and capital), given the state of technology. Each point on the PPF shows a different combination of two goods. For example, shows that if the country chooses point P on the production possibilities frontier, PF, it can produce 8 thousand tons of food and no clothing. Table 7.1 Alternative Production Possibilities Alternative Food Clothing (thousand tons) (million metres) P 8 0 A 7 40 B 6 55 C 5 64 D 4 71 E 3 76 F 0 80

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Similarly, point F shows that the country can produce 80 million meters of clothing but no food. A large number of other alternative combinations of food and clothing can be located on the curve PF that the country can produce by making full use of its resources, given the technology. For example, point B shows a combination of 6 thousand tons of food and 55 million metres of clothing and point C shows a combination of 5 thousand tons of good and 64 million metres of clothing, and so on. The combination of food and clothing that a society chooses to produce on the PPF depends on the demand for food and clothing. Fig. 7.1 The Production Possibilities Frontier Implications of points away from PPF. The production possibilities frontier shows the alternative combinations of two goods under the conditions that all the resources (labour and capital) are fully employed. Any point below the PPF, e.g., point G, implies underutilization or unemployment of resources. If resources are fully employed, an additional 3 thousand tons of food or 31 million metres of clothing or more of both the goods can be produced. Any point that falls beyond the PPF, e.g., point H, is unattainable for lack of resources. The scarcity of resources does not permit production of any combination of food and clothing indicated by a point outside the PPF.

The Opportunity Cost Apart from showing the possible alternative combinations of two goods, production possibilities frontier indicates also the opportunity cost of one commodity in terms the other. Conceptually, opportunity cost is the benefit that is foregone to avail the benefit of another opportunity. In the present context, "The opportunity cost of an increase in the output of some product is the value of the other goods and services that must be foregone when inputs (resources) are taken away from production in order to increase the output of the product in question". In our example, opportunity cost of food production is the quantity of clothing foregone

#### Factors of Production NOTES Self-Instructional 108 Material

to produce a certain quantity of food, and vice versa. The concept of 'opportunity cost' can be exemplified with the help of alternative options given by the PPF. As can be seen in Fig. 7.1, the movement along the production possibilities frontier, AF, shows decrease in the output of one commodity and increase in the output of the other. For example, movement from point A to point B shows decrease in food production from 7 thousand tons to 6 thousand tons and increase in the production of clothing from 40 million metres to 55 million metres. It implies that one (7–6) thousand tons of food can be produced only by sacrificing 55 million metres of clothing. It means that opportunity cost of one thousand tons of food is 15 million metres of clothing. You can similarly find the opportunity cost of food and clothing in terms of one another between any two points on the PPF curve. Increasing Opportunity Cost and Concavity of PPF The production possibilities frontier reveals another important fact that opportunity cost changes along the PPF. In Fig. 7.1, movement from point A downwards to points B, C, D, E and F shows increasing opportunity cost of clothing in terms of lost output of food. For example, movement from point A to point B, means transferring resources (labour and capital) from food production to clothing production. As a result, food production is lost by 1 thousand tons for 15 million metres of clothing. It means that the opportunity cost of 15 million metres of clothing is 1 thousand tons of food. A movement from point B to C shows that the opportunity cost of only 9 million metres of clothing, a much lower quantity, is the same one thousand tons of food. It means that opportunity cost of clothing increases as we move downwards along the PPF. Why is PPF Concave? It can be seen in Fig. 7.1 that PPF takes the form of a concave curve. The PPF derives its concavity from the fact that opportunity cost increases along the PPF. Opportunity cost increases due to an economic law, i.e.,

the law of diminishing returns. The law of diminishing returns states that when more and more units of inputs are used

#### to produce a

commodity, the return on the marginal units goes on diminishing. The movement from one point on the PPF to another means transfer of resources from the production of one commodity to that of the other. For example, movement from point A towards point F implies transfer of resources from food production to production of clothing. As more and more resources are employed to produce clothing, marginal productivity of resources in terms of clothing goes on diminishing. The result is increase in the opportunity cost which causes concavity in the PPF curve. Shift in Production Possibilities Frontier The production possibilities frontier for a country is not fixed for all times to come. In general, it keeps shifting upward for two reasons: (i) expansion of resource, i.e., increase in the supply of productive resources (labour and capital), and (ii) technological improvements. The effects of resource expansion and technological improvements on the PPF are explained and illustrated in Fig. 7.2.

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Resource Expansion and Production Possibilities Frontier Increase in human and non-human resources of a country, technology remaining the same, causes a parallel shift in its PPF. In general, resources of a country increase over time with increase in labour supply with increase in population and increase in the supply of capital. The upward shift in the PPF due to increase in country's resources (labour and capital) is illustrated in Fig. 7.2 assuming a given technology. Suppose that given the resources and technology of a country, its PPF is shown by the curve AB in Fig. 7.2. Now, let the resources (labour and capital) of the country increase so that a larger quantity of labour and capital is available to produce food and clothing. With the increase in resources, the country can increase its food production by AC or, alternatively, production of clothing by BD, or a larger combination of both the goods. By joining the possible points C and D, we get a higher PPF as shown by the curve CD in Fig. 7.2. This shows an upward shift in the PPF from AB to CD due to increase in resources. Each point on the production possibilities frontier CD shows a larger combination of food and clothing. For example, suppose given its resources, the country was at producing at point P on the PPF shown by AB. When its resources increase, the country can increase its production of food by PM or of clothing by PN or an additional quantity of both the goods indicated by points between M and N. This kind of possibilities shows economic growth of the country. Fig. 7.2 Shift in Production Possibility Frontier Technological Improvement and Production Possibilities Frontier Technological improvement refers to change in production technique so that more of goods can be produced per unit of time by using a given quantity of resources. That is, technological improvement increases the productivity of resources, both labour and capital. Technological improvement may be commodity-specific and at different points of time in different industries. In India, for example, technological Factors of Production NOTES Self-Instructional 110 Material

breakthrough in food production was made during the 1970s whereas technological improvement in clothing industry had started much earlier. The shift in PPF indicates (i) that total food production can be increased with no change in clothing production, (ii) that more of both the goods can be produced. Similarly, part (b) shows the shift in the PPF when there is technological improvement in clothing industry and no such change in food industry. What if increase in resources and improvement in technology are simultaneous? If technological improvements take place along the resource expansion and if technological improvements take place in both the industries is simultaneously, then the shift in PPF is similar to that caused by resource expansion, though the shift may not be parallel.

Check Your Progress 1. Define long run. 2. What is opportunity cost? 7.4

PRODUCTION FUNCTION The tool of analysis which is used to explain the input-output relationships and gives the probable answer to the above queries is Production Function. Let us now briefly describe the nature and forms of a production function. The production function describes the technological relationship between inputs and output in physical terms.

#### It specifies

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the maximum quantity of a commodity that can be produced per unit of time			
with given quantities of inputs and technology. Beside,			
the			
production function represents the technology of a firm, of an industry or of the economy as a whole			
in a relevant case. A production function may take the form of a schedule or table, a graphed line or curve, an algebraic equation or of			
a mathematical model. But each of these forms of a production function can be converted into the			
the other forms. Before we illustrate the various forms of a production function, let us note how a complex production function is simplified and the number of inputs included in the production function, as independent variables, reduced to a manageable number. A general empirical form of production function can be expressed as $Q = f(L, K, LB, M, T, t, e)$ where $Q =$ quality, $L =$ labour, $K =$ capital, LB = land/building, M = materials, T = technology, t = time, and e = managerial efficiency. All these variables enter the actual production function of			
a firm.			
The economists have however reduced the number of variables used in a production			
NOTES Self-Instructional Material 111 Factors of Production function to only two, viz., capital and labour, for the sake of convenience and simplicity in the analysis of input-output relations.			
The reasons given for ignoring the other inputs are as follows: Land /building as an input, is			
constant for the economy as a whole, and hence it does not enter into the aggregate production function. However, land/building			
is not a constant variable for an individual firm or industry			
at least in the long run. In the case of individual firm and industries, however, land/building is			
lumped together with 'capital'. 2 In case of 'raw materials', it has been observed that this input 'bears			
a constant relation to output at all levels of production'. For example, cloth bears a constant relation to the number of garments, similarly for a given size of a house, the quantity of bricks, cement, steel	l,		
etc. remains constant, irrespective of number of houses constructed. This constancy of input-output relations leaves the method of production unaffected.			
That is why, in most production function, only two inputs—labour and capital are included.			
Technology, time and managerial are also assumed to be given in the short run.	lot		
We will illustrate the tabular and graphic forms of a production function when we move on to explain the laws of production. Here, us illustrate the algebraic or mathematical form of a production function, which is most commonly used in production analysis. To illustrate the algebraic form of production function, let us suppose that a firm employs only two inputs—capital (K) and labour (L)			
in	.)—		
production of a commodity.			
As such, the general form of its production function may be algebraically expressed as Q = f (K, L )(7.1) where Q = the quantity of output produced per time unit,			
K = capital, and L = labour. The production function (7.1) implies that			
Q is the maximum quantity of the product that can be produced, given the total volume of capital, K and the total number of workers L, employed to produce coal. Increasing production will require increase in			
K and L. Whether the firm can increase both K and L or only L depends on the time period it takes into account for increasing production, i.e., whether the firm considers the short run or			
the long run. As noted earlier, short run refers to a period during which supply of certain factors of production (viz. capital and land) is supposed to be inelastic. On the other hand, long run is a period of time during which supply of all the factors of production is assumed to be elastic, though not long enough to permit change in technology.			
By definition, supply of capital is inelastic			
in the short-run and elastic in the long run. In the short run,			

therefore, the firm can increase its

production by increasing only labour, since the supply of capital in the short run is fixed. 3 In the long-run, however, the firm can employ more of both capital and labour. Accordingly, the firm would have two types of production functions: (i) short-run production function; and (ii) long run production function. The Factors of Production

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short run production function

or what may also be termed as 'single variable production function', can be expressed as  $Q = f(L) \dots (7.1)$ 

In the long run-production function, both K and L are included and the function takes the form  $Q = f(K, L) \dots (7.2)$ Assumptions

The production functions are

based on certain assumptions: (i) perfect divisibility of both inputs and output; (ii)

limited substitution of one factor for another; (iii) constant technology; and (iv)

inelastic supply of fixed factors in the short-run. If there is a change in these assumptions the production function will have to be modified accordingly.

Fig. 7.3 Single Variable Production Function The production function (7.1) may be graphically presented, as shown in Fig. 7.3, on a twodimensional diagram. The vertical axis shows the quantity of output (Q) and the horizontal axis shows the number of workers (L) employed. When the production function is graphed, it takes a graphical form of production function. The resulting curve is called Total Product (TP) curve. Marginal Product The laws of returns are concerned with the relation between marginal change in input and the resulting marginal change in output. Therefore, the concept of marginal product plays an important role in explaining the laws of returns. We will therefore define the marginal product of variable input, labour, and derive marginal product (MP) curve. NOTES Self-Instructional Material 113 Factors of Production

From the production function (7.1), one may derive the marginal products (MP L) of labour, the variable factor. The MP L may be defined as the change in output (Q) resulting from a very small change (?

L) in labour employed, other factors held constant. In fact, the MP L is partial derivative of the production function with respect to labour. Thus, ?? or for a large change in L, ?? ...(7.3) Geometrically, MP L is given by the slope of the curve, TP L = Q = f (L). Given the definition of MP L the MP L curve may be derived from the TP L, as shown in Fig. 7.4. By definition, MP L is the addition to the total product resulting from a very small change in the variable input, labour (say, by one unit of labour). Or, as mentioned above, the MP L is simply the slope of TP L. The MP L curve can

therefore

be derived by measuring the slope of TP L at various points

on it and by plotting such measures. For example, if we choose a point P on TP L and

draw a tangent ab through this point, the slope of the TP L and that of the tangent ab at point P

is be the same. The ordinate PM

measures the output resulting from OM labour. The contribution of the marginal labour, say NM amount of

labour, can be obtained by drawing a line parallel to ab from point N through PM. Note that the parallel line intersects PM at P?. Thus, P?M is the MP of NM labour. This process may be repeated for different points chosen on the TP L and MP of labour obtained. By joining the resultant points (say, P?, Q ? and T), we get the MP L curve.

Fig. 7.4 Derivation of MP L Curve

Factors of Production NOTES Self-Instructional 114 Material Average Product Another important concept used in discussions on production theory, though not much of theoretical importance, is average (physical ) product. In our example the average product of labour (AP L) may be defined as AP L = ? ... (7.4) The AP L can also be derived from the TP L curve

or the function Q = f(L).

Suppose that we want to measure AP L at point P on the TP L in Fig. 7.5. At point P on the TP L curve, output is PN = OM from the total labour employed ON = MP.

Thus the AP L at point P is ?

Fig. 7.5 Derivation of AP L Curve. This measure is geometrically obtained by drawing a line from points P to the origin O, as shown by line OP. The slope of line OP is PN/ON. This is nothing but the AP L. Thus the slope of line OP measures the AP L, i.e., product per unit of labour. To measure the AP L at the total output PN and total labour ON,

let us suppose that QN measures one unit of labour. Now if we draw a line parallel to OP from Q through the line PN, the point of intersection gives

the measure of AP L. Note that QP? which is parallel to OP intersects PN at P?. Thus, NP? is the measure of AP L for point P. The same procedure may be repeated for

all the

points chosen on the TP L (say, W and R) and AP L measured for the respective points as shown by points P', T and S. By joining these points, we get the AP L curve.

NOTES Self-Instructional Material 115 Factors of Production Check Your Progress 3. State one role of production function. 4. Give one assumption of the production function. 7.5 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

Long run refers to a period of time in

which the supply of all the inputs is elastic, but not enough to permit a change in technology. 2.

The opportunity cost of an increase in the output of some product is the value of the other goods and services that must be foregone when inputs (resources) are taken away from production in order to increase the output of the product in question. 3. The production function describes the technological relationship between inputs and output in physical terms. 4. One assumption of the production function is the perfect divisibility of both inputs and output. 7.6 SUMMARY ? In economics, the term 'production' means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output. ?In other words, production means transforming inputs, (labour, machines, raw materials) into an output. This kind of production is called 'manufacturing'. ?However, production process does not necessarily involve physical conversion of raw materials into tangible goods. In the process of production, an input may be intangible (service) and an output may be intangible too.? In economic sense, production process may take a variety of forms. For example, transporting a commodity from one place to another where it can be used is production of a commodity.? In the words of Baumol, "An input is simply anything which the firm buys for use in its production or other process. An 'output' is any commodity which the firm produces or processes for sale." Factors of Production NOTES Self-Instructional 116 Material? But, economists have classified inputs as (i) labour, (ii) capital, (iii) land, (iv) raw materials, and (v) time. All these variables are 'flow' variables in the sense that they are measured per unit of time. ?For the sake of analytical convenience, inputs are further classified as (i) fixed inputs, and (ii) variable inputs. A fixed input is one whose quantity remains constant for a certain level of output, e.g., plant, building, machinery, etc. The supply of fixed inputs remains inelastic, in the short-run. ?A variable input is defined as one whose quantity changes with change in output. The supply of such inputs (as labour and raw materials) is elastic in the shortrun ? Short run refers to a period of time in which the supply of certain inputs (e.g., plant, building and machines. etc.) is fixed or inelastic. In the short run, therefore, production of a commodity can be increased by increasing the use of variable inputs, like labour and raw materials.? Long run refers to a period of time in which the supply of all the inputs is elastic, but not enough to permit a change in technology. That is, in the long run, the supply of even fixed variables increases. ?

Production possibilities refer to the alternative combinations of goods and services that a society is capable of producing with its given resources and state of technology. Production possibilities are the alternative combinations of maximum food and clothing that the country can produce by making full use of its labour and capital, given the technology. ?

The production possibilities frontier shows the alternative combinations of two goods under the conditions that all the resources (labour and capital) are fully employed. ?"

The opportunity cost of an increase in the output of some product is the value of the other goods and services that must be foregone when inputs (resources) are taken away from production in order to increase the output of the product in question". ? The

production function describes the technological relationship between inputs and output in physical terms. It specifies

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the maximur	n quantity of a commodity that can be produced	per unit of time

with given quantities of inputs and technology. 7.7

KEY WORDS ?Production: It refers to the action of making or manufacturing from components or raw materials, or the process of being so manufactured.

NOTES Self-Instructional Material 117 Factors of Production ?Intangible: Something that cannot be assessed, felt, measured, or moved because it has no physical substance. ?

Input:

An input is a good or service that is used into the process of production. 7.8



SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Write a note on short run and long run

as used in economics. 2. Briefly discuss the issues in production theory. 3. How does technological improvement impact production possibilities frontier? Long-Answer Questions 1. Give a detailed description of the Production Possibilities Frontier (PPF). Discuss the relationship between increasing opportunity cost and concavity of PPF. 2. Explain production function in detail. What do you understand by marginal and average product? 7.9

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Production Function NOTES Self-Instructional 118 Material UNIT 8 PRODUCTION FUNCTION Structure 8.0 Introduction 8.1

Objectives 8.2 Laws of Production 8.2.1 The Law of Returns to Variable Proportions—Production with One Variable Input 8.3 Isoquants 8.3.1 Properties of Isoquant Curves 8.4

Laws of Returns to Scale: Long Run Analysis of Production 8.5

Producer's Equilibrium or Optimum Combination of Inputs 8.5.1 Optimising Combination of Inputs 8.5.2 Choice of Optimal Expansion Path 8.5.3 Change in Input Prices and Input Combination 8.6

Answers to Check Your Progress Questions 8.7 Summary 8.8 Key Words 8.9 Self Assessment Questions and Exercises 8.10 Further Readings 8.0 INTRODUCTION

In the

previous unit, you studied about the factors of production as well as the production function. This unit further discusses the production function in detail.

Laws of Production in economics deals with the concepts of cost and producer's equilibrium. It is an important aspect of economics as it helps a business determine the level of output that leads to maximum profits. It also defines the various variable and fixed costs of the firm.

These concepts are explained in detail in this

unit. 8.1 OBJECTIVES

# 95% MATCHING BLOCK 425/493 W After going through this unit, you will be able to: ?Explain the

law of

variable proportions and the law of

returns ?Describe the properties isoquants ?Assess the meaning of producer's equilibrium

NOTES Self-Instructional Material 119 Production Function 8.2 LAWS OF PRODUCTION

The traditional theory

of production studies the marginal input-output relationships under: (i) short run; and (ii) long run.

In the short run, input-output relations are studied with one variable input,

while other inputs

are

held constant.

The laws of production under these assumptions are called 'The Law of Variable Proportions'. In the

long run, input-output relations are studied assuming all the input to be variable. The long run input-output relations are studies under 'Law of Returns to Scale'. 8.2.1

The Law of Returns to Variable Proportions-Production with One Variable Input

The laws of returns to variable proportions explain the relationship between the variable input and the output in the short term. As noted above, certain factors of production (viz., land and capital equipments such as plant and machinery) are available in short supply in the short run. Such factors are known as fixed factors. On the other hand, the factors which

are available in unlimited supply even in

the short run are known as variable factors . In short run, therefore, the firms can employ only a

limited or fixed quantity of fixed factors and

an unlimited

quantity of the variable factor. In other words, firms can employ in the short run, varying quantities of variable inputs against a given quantity of fixed factors. This kind of change in input combinations leads to variation in factor proportions. The laws which bring out the relationship between varying factor-proportions and output are therefore

known as the Law of Variable Proportions. or what is more popularly known as

the Law of Diminishing Returns. The Law of Diminishing Returns states that if more and more units of a variable input are applied to a given quantity of fixed inputs, the total output may initially increase at on increasing rate, but beyond a certain level, output increases at a diminishing rate. Precisely, marginal increase in total output eventually decreases when additional units of variables factors are applied to a given quantity of the fixed factors. The main reason behind the operation of this law is the decreasing labour-capital ratio. Given the quantity of fixed factor (capital), with increasing variable input (labour) capital-labour ratio goes on decreasing. That is, each additional worker has less and less tools and equipments to work with. Consequently, the productivity of the marginal worker eventually decreases. As a result, the total output increases but at a diminishing rate beyond a point. To illustrate the Law of Diminishing Returns let us assume that the firm (in our earlier example) possesses a set of machinery as its capital (K) which is fixed Production Function NOTES Self-Instructional 120 Material in the short run and that it can increase only the number of workers to increase its production. Thus, the short-run production function for the firm will be of the form given in Eq. i.e., Q = f(L)Let us assume that the labour-output relationship is given by the following production function Q = -L3 + 10L 2 + 20 L l ...(8.1) Given the production function (8.1), we may subtitute numerical values for L in the function and workout a series of Q, i.e., the quantity of output that can be produced with different number of workers. For example, if we substitute 5 for L, the production function (8.1) will read as  $Q = -53 + 10 \times 52 + 20 \times 5 = -125 + 250 + 100 = 225$ A tabular array of output levels associated with different number of workers, from 1 to 10, in our hypothetical example is given in Table 8.1 (Cols. 1 and 2). From the table, we derive the marginal product (MP L) and the average product (AP L) schedules, as given in the table (Cols. 3 and 4). Table 8.1 Schedule Illustrating Law of Diminishing Returns No. of workers Total product Marginal product Average product Stage of (tons) (TP)(tons) (MP L) physical units (N) (AP L) production (tons) (tons) 1 2 3 4 5 1 29 29 29 2 72 43 36 3 133 51 41 | 4 176 53 44 5 225 49 45 6 264 39 44 7 287 23 41 II 8 288 1 36 9 261 (-)27 29 10 200 (-)61 20 III Note: MP L = TP n - TP n-1 where n is the number of workers. For example, productivity of 7th worker may be known as TP n – TP n–1 = 287 - 264 = 39 and AP L = TP/N. NOTES Self-Instructional Material 121 Production Function The labour-output data contained in Table 8.1 is presented graphically in Fig. 8.1. The TP L and MP L schedules demonstrate the law of diminishing returns. As the curve TP L indicates, the total output continues to increase at an increasing rate till the employment of the 4th worker, the rate of increase in the total output, i.e., marginal product (MPL), is increasing. Beyond the employment of 4th worker, although TP L continues to increase ( until 8th worker) the rate of increase in TP L (i.e., marginal addition to TP L ) begins to fall and continues to fall, ultimately becoming negative. Fig. 8.1 Total Average and Marginal Products Three Stages in Production Table 8.1 and Fig. 8.1 present the three usual stages in the application of the laws of diminishing returns. In Stage I, MP L continues to increase making TP L increase at an increasing rate. In Stage II, MP L starts falling so that TP L increases at a decreasing rate until MP becomes negative when TP starts falling. The reasons which underlie the application of the laws of returns to variable proportions in Stages I and II may be described as follows.

operates because of underutilisation of the fixed factor , i.e., capital.

The law of increasing returns

Let us suppose that optimum capital-labour combination is 1:4. It implies that if less than 4 workers are employed, the plant or machine

would remain underutilised. When more and more workers are added, utilisation of machine increases

and also the productivity of additional workers. Another

Production Function NOTES Self-Instructional 122 Material

reason for increase in labour productivity is

that employment of additional workers lead to advantages of division of labour, until optimum capital-labour combination is reached. Once the optimum capital-labour ratio is reached, employment of additional

workers means substitution of capital with labour. But technically,

one factor can substitute another only

to

a limited extent. In other words,

there is a limit to which one input can be substituted for another. That is,

the elasticity of subtitution between inputs is not infinite. Hence, to replace the same amount of capital and

to achieve the labour productivity at the optimum level of capital-labour combination,

more and more workers will have to be employed. Naturally, per worker marginal productivity decreases.

Assumptions The application of

the law of diminishing returns is subject to the following assumptions: (a) The state of technology is given-

it does not change in the course of application of the law. (b) Input prices remain unchanged. (c) The variable factors are homogeneous.

Application of

the Law of Diminishing Returns The Law of Diminishing Returns

is an empirical

law, frequently observed in

the

various production activities. This law however may not apply universally to all kinds of productive activities since the law

is not as perfect as the laws of physics. In some productive activities, it may operate quickly; in some, its operation may be delayed;

and in some others, it may not appear at all.

The law of diminishing returns has been found to appear in agricultural production more quickly than in industrial production, because in the former, a natural factor (land), plays a predominant role, while in the latter, man-

made factors play the major role. Despite the limitations of the law, if increasing units of an input are applied to the fixed factors, the marginal returns to the variable input eventually

decrease. 8.3

ISOQUANTS

In this section, we will discuss the input-output relationship under the condition that both labour and capital are variable factors. This is a long-run phenomenon.

Since

in the long run, supply of both the inputs is supposed to be elastic, firms can

hire

a larger quantity of both labour and capital. Employment of labour and capital in larger quantity increases the scale of production. The long-run production theory is therefore also called as the laws of returns to scale.

NOTES Self-Instructional Material 123 Production Function The long run technological relationship between input and output is generally expressed through a long-run production function. A simple graphical method of presenting production function is Isoquant curve. We will, therefore, first explain the 'Isoquant' curve and certain important concepts used in production theory. The laws of returns to scale will then be explained through various kinds of production functions and graphically through Isoquants. Isoquant Curves

The term 'isoquant' has been derived from iso meaning 'equal' and quant meaning 'quantity'. The 'isoquant curve' is therefore also known as 'Equal Product Curve' or 'Production Indifference Curve'. An isoquant curve

is

a locus of points representing the

various combinations of two inputs-capital and labour-yielding the same output.

The

fact that different input combinations can produce the same output is based on the assumption that capital and labour can be substituted for one another but at a diminishing rate. To draw an isoquant curve, the following assumptions are made: (i) that a producer uses

only two inputs, labour ( L) and capital ( K), to produce a commodity X; (ii)

that L and K can be substituted for one another at a diminishing rate; (iii) that the technology of production is given for the period under reference; and (iv) that the production function of the firm is continuous, i.e., labour and capital are perfectly divisible and substitutable. Given the assumptions, the production function takes the following form: Q = f (L, K) The production function being continuous, it cannot be conveniently presented in a tabular form. It can however be conveniently presented graphically. In Fig. 8.2, the vertical and horizontal axes measure K and L, respectively. Given the production function and the technology, it is technically possible to form a number at labour-capital combinations that can produce a given quantity of a commodity, X. When such combinations are plotted, it gives the isoquant . Consider, for example, the isoquant labelled Q = 100. Each point on this curve shows a different capital-labour combination that can produce 100 units of X per unit of time. For example, points A and B represent two alternative combinations of capital and labour capable of producing 100 units of X. That is, OK 2 units of capital and OL 1 units of labour (as indicated by point A) or OK 1 units of capital and OL 2 units of labour (as indicated by point B) can be alternatively used to produce 100 units of X per unit of time. All other capital-labour combinations represented by this curve can be used to produce the same quantity of X.

Production Function NOTES Self-Instructional 124 Material Fig. 8.2 Isoquants It is important to note here that movement along an isoquant means substitution of one factor for another. For example, movement from point A to B means that L 1 L 2 (= CB) units of labour is substituted for K 1 K 2 (= CA) units of capital. It also implies that K 1 K 2 units of capital can produce as much as L 1 L 2 units of labour. The rate at which one factor can substitute another is called marginal rate of technical substitution . This concept is of great significance in production analysis. Therefore, we will explain this concept in detail.

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Marginal Rate of Technical Substitution The marginal rate of technical substitution (

MRTS) is the rate at which one input can be substituted for another without changing the level of output.

The rate at which one input can be substituted for another, holding the

output constant, is given by the slope of the isoquant. Since the slope of an isoquant moving down the isoquant is given by -?K/?L, MRTS = ??? = Slope of the Isoquant The condition that the total output should remain constant implies that marginal product of K (i.e., MP K) must equal marginal product of L (i.e., MP L). That is, ( $-?K \times MP K$ ) =(?L × MP L) ...(8.2) By rearranging Eq. 8.2, we get ?? ? =

NOTES Self-Instructional Material 125 Production Function Since ? ? ? = MRTS, = MRTS ... (8.3) Thus, MRTS of L for K is the ratio of the marginal product of labour (MP L) to the marginal product of capital (MP K). To illustrate the MRTS numerically, let us suppose that a given production function may be presented in a tabular form as given in Table 8.2. The table presents 5 alternative combinations of K and L that can be used to produce a given quantity , say 10 units, of a commodity. Table 8.2 Alternative Methods of Producing 10 Units of a Commodity K + L ?K ?L MRTS = ?K/?L 10 + 2 - 2 2 - 1.0 8 + 4 - 3 6 - 0.5 5 + 10 - 4 10 - 0.4 1 + 20 Note that as we move down the table, the MRTS declines. This is an important factor in determining the shape of the isoquant. The downward movement on an isoquant indicates substitution of labour for capital. The amount of capital decreases while the number of workers increases, so that output remains constant. The units of labour which can substitute one unit of capital go on increasing. As a result, the MRTS (= - ?K/? L) decreases. The reason is that both the factors are subject to the law of diminishing marginal return. As the number of labour increasing. Therefore, to substitute each subsequent unit of capital, more and more units of labour are required to maintain the productivity is same level. That is why the MRTS decreases. 8.3.1 Properties of Isoquant Curves Like indifference curves, Isoquants have the following properties. (

a)Isoquants Have a Negative Slope. An isoquant has a negative slope in the economic region or in the relevant range. Economic region is the region on the isoquant plane in which substitution between inputs is technically possible. It is also known as the profit maximising region. The negative slope of the isoquant

Production Function NOTES Self-Instructional 126 Material implies that if one of the inputs is reduced, the other input has to be so increased that the total output remains unaffected,

i.e., the reduction in production due to reduction in the quantity of an input is exactly offset by the output resulting from increase in the other input. For example, movement from A to B on the isoquant Q 1 = 100 (Fig. 8.2) means that if K 1 K 2 of

units of capital are removed from the production process, L 1 L 2 units of labour have to be employed to maintain the same level of output. (b)Isoquants Are Convex to the Origin. Convexity of isoquants implies

not only the substitution

of one factor for another but also diminishing marginal rate of technical substitution (MRTS). As mentioned above, the MRTS is the rate at which marginal unit of an input can be substituted for the other input so that the level of output remains

the same. The MRTS decreases because, by assumption, no factor is a perfect substitute for another. For this reason, more and more units of an input are needed to replace each successive unit of other input. ( See Table 8.2). (

c)Isoquants Cannot Intersect or be Tangent to Each Other. The intersection or tangency

#### of

two isoquants implies

that a certain quantity of a commodity can be produced with a

smaller

input combination as well as with a larger input combination. This is not consistent with the theory of production so long as marginal productivity of an input

is greater than zero.

In Fig. 8.3, two isoquants intersect each other at point M. Consider two other points—point J on isoquant marked 100 and point N on isoquant marked 200.

One can easily infer that

the

quantity that

can be produced with the combination of K and L at point M, can be

produced also with factor combination at J and N. On the isoquant 100, factor combinations at points M and J

are equal in terms of

productivity. And,

on the isoquant 200, factor combination at points M and N are equal in terms

of productivity. Since point M is common to both the isoquants, it follows that input combinations at M and N are equal in terms of productivity. It means that

in terms of

output, OL 2 + JL 2 = OL 2 + NL 2 Since OL 2 is common to both the sides, it means,

that JL 2 = NL 2 But it is not true because, as shown in Fig. 8.3, JL 2 > NL 2 . But intersection between isoquants would mean that JL

2 = NL 2 which is not consistent with theory of production.

That is why isoquants will not intersect or be tangent to each other,

unless marginal productivity of an input is zero.

NOTES Self-Instructional Material 127 Production Function Fig. 8.3 Intersecting Isoquants

Isoquant Map and Economic Region One way to present a production function on a two-dimensional plane is to use its

isoquant map . An isoquant map is a set of isoquants presented on a two- dimensional plane as shown by isoquants Q 1 , Q 2 , Q 3 and Q 4 in Fig. 8.4. Each

isoquant shows various combinations of two inputs that can be used to produce a given level of output.

An upper isoquant is formed by a greater quantity of one or both

of

the inputs than that indicated by the lower isoquants. For example, isoquant Q 2 indicates a greater input-combination than that shown by isoquant Q 1, and so on.

Also, since

upper

isoquant indicates

a larger input-combination than the lower ones, each successive upper isoquant indicates a higher level of output than the lower ones. For example, if isoquant Q 1 represents an output equal to 100 units, isoquant Q 2 represent an output greater than 100 units. As one of the properties of isoquants, no two isoquants can intersect or be tangent to one another.

Fig. 8.4 Isoquant Map

Production Function NOTES Self-Instructional 128 Material Conventional economic theory concentrates on the economically efficient range of output, i.e., till marginal productivity (MP) of an input is positive. Zero MP of an input is the limit of efficient range of output. This phenomenon can be presented through isoquants.

It is noteworthy that the whole isoquant map or production plane is not technically efficient, nor is every point on isoquant technically efficient. The reason is that, on a convex isoquant, the MRTS decreases along the isoquant. The limit to which the MRTS can decrease is zero.

The

zero MRTS implies that there is a limit to which one input can substitute another. It determines also the minimum quantity of an input which

must be used to produce a given output. Beyond this point, an additional employment of one input will necessitate employing additional units of the other input. Such a point on an isoquant may be obtained by drawing a tangent to the isoquant and parallel to the vertical and horizontal axes, as shown by dashed lines in Fig. 8.4. By joining the resulting points a, b, c and d, we get a line called the upper ridge line, Od. Similarly, by joining the points e, f, g and h, we get the lower ridge line , Oh. The ridge lines are locus of points on the

isoquants where the marginal products of the inputs are equal to zero. The upper ridge line implies that MP of capital is zero along the line, Od. The lower ridge line implies that MP of labour is zero

along the line, Oh.

The area between the two ridge lines, Od and Oh, is called Economic Region or 'technically efficient region' of production. Any production technique, i.e.,

capital-labour

combination, within the economic region is technically efficient to produce a given output. And, any production technique outside this region is technically inefficient since it requires more of both inputs to produce the same quantity.



For example, suppose that the quantity represented by isoquant Q 2 is to be produced. We have two points b and f, on the isoquant Q 2, which fall on the ridge lines. Consider first the point b, i.e., the point of intersection between the isoquant Q 2 and the upper ridge line. Point b indicates that a minimum of capital is required to produce Q 2. Any smaller amount of capital, given the labour input at point b, would be insufficient to produce Q 2. Beyond point b, producing Q 2 would require more of both inputs, capital and labour, which is technically inefficient. It would mean uneconomic use of resources. It may be inferred from the above (i) that at point b, MP of capital is zero, and (ii) that further substitution of capital for labour is technically inefficient.

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Elasticity of Substitution We have discussed above the concept and measure of marginal rate of technical substitution (MRTS). The MRTS refers only to the slope of

the isoquant, i.

e., to the ratio of only marginal changes in the inputs. It does not reveal how 'difficult' or 'easy' it is to substitute one input for another. Besides, the measurement of the

MRTS

depends on the units of the measurement of the factors, which does not tell much about the substitutability of factors.

Economists have devised a method of measuring the degree of substitutability of factors, called the Elasticity of Substitution . The

elasticity of substitution (?) is formally defined as the percentage change in the capital-labour ratio (K/L)

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divided by the percentage change in the marginal rate of technical substitution (

MRTS), i.e., ?=

or ?= ? ?

Since along an isoquant, K/L and MRTS move in the same direction, the value of ? is always positive. Besides,

the elasticity of substitution (?) is "a pure number independent of the units of the measurement of K and L, since both the numerator and the denominator are

measurement of K and L, and since both the numerator and the denominator are measured in the same units." The

concept of elasticity of substitution is graphically presented is Fig. 8.5. The movement from point A to point B on the isoquant Q, gives the ratio of change in the

MRTS. The rays OA and OB represent two techniques of production with different factor intensities,

i.e., K/L while process OA is capital intensive, the process OB is labour intensive. The shift of

OA to OB gives the change in factor intensity. The ratio between the two changes measures the elasticity of substitution. The value of elasticity depends on the curvature of the isoquants. It varies between O and ?, depending on the nature of the production function, which determines the curvature of the various kinds of isoquants. For example, in case of a fixed-proportion production function yielding an L-shaped isoquant, (

see Fig. 8.6) ? = 0.

If production function is such that resulting isoquant is linear (Fig. 8.5), ? = ?. And, in case of a homogeneous production function of degree 1 of the Cobb-Douglas type, ? = 1.

Production Function NOTES Self-Instructional 130 Material Fig. 8.5 Graphic Derivation of Elasticity of Substitution Check Your Progress 1. What is marginal rate of technical substitution? 2. What is an isoquant curve? 8.4

LAWS OF RETURNS TO SCALE: LONG RUN ANALYSIS OF PRODUCTION

#### The

laws of returns to scale explain the behaviour of the total output in response to

changes in the scale of the firm, i.e., in response to a simultaneous and proportional increase in all the inputs it uses. More precisely, the laws of returns to scale explain how a simultaneous and proportionate increase in both labour (L) and capital (K) affects the total output at various levels of input combination. When a firm increases all its inputs proportionately, technically, there are three possibilities, i.e., the total output may increase proportionately, more than proportionately, or less than proportionately. If increase in the total

output is proportional to the increase in inputs, it means constant returns to scale.

For example, if inputs are doubled, then output is also doubled.

If increase in the output is greater than the proportional increase in the inputs, it means increasing

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returns to scale. If increase in output is less than proportional to the increase in inputs, it means diminishing returns to scale.				

We will now illustrate the laws of returns to scale first through production function and then through isoquant curves.

NOTES Self-Instructional Material 131 Production Function The three laws of returns to scale are now explained with the help of a diagram below: Fig. 8.6 Laws of Returns to Scale Fig 8.6 shows that when an organization employs one unit of labour and one unit of capital, point a, it produces 1 unit of quantity as is shown on the q = 1 isoquant. When the firm doubles its outputs by employing 2 units of labour and 2 units of capital, it produces more than double from q = 1 to q = 3. Therefore, the production function has increasing returns to scale in this range. Another output from quantity 3 to quantity 6. At the last doubling point c to point d, the production function has decreasing returns to scale. The doubling of output from 4 units of input, causes output to increase from 6 to 8 units increases of two units only. The Causes of

Increasing Returns to Scale There are at least three plausible reasons for increasing returns to scale. (i)Technical and Managerial Indivisibilities. Certain inputs, particularly

capital

equipments and managerial skills,

used in the process of production are available in a given minimum size. Such inputs cannot be divided into

a smaller size to suit a smaller

scale of production. For example, half a turbine cannot be used;

a quarter or a part of a locomotive engine

cannot be used; one-third or a part

of composite harvester and earth-mowers cannot be used.

Similarly,

half of a production manager cannot be employed, if parttime employment is not acceptable to the manager. Because of indivisibility of

Production Function NOTES Self-Instructional 132 Material such factors,

they have to be employed in a minimum quantity even if scale of production is relatively small. Therefore, when scale of production is increased by increasing all inputs, the productivity of indivisible factors increases exponentially. This results in increasing returns to scale. (

ii) Higher Degree of Specialisation. Another factor causing increasing returns to scale is higher degree of specialisation of both labour and machinery, which becomes possible with increase in scale of production. The use of specialised labour and machinery increases productivity per unit of inputs. Their cumulative effects contribute to the increasing returns to scale. Besides,

managerial specialisation contributes a great deal to increasing returns to scale. (

iii) Dimensional Relations. Increasing returns to scale is also a matter of dimensional relations. For example, when the size of a room (15  $? \times 10$  ? = 150 sq ft)

is doubled to 30?  $\times$  20 ?,

the area of the room is more than doubled, i.e.,  $30 ? \times 20 ? = 600$  sq ft. When diameter of a pipe is doubled, the flow of water is more than doubled. Following this dimensional relationship, when the labour and capital are doubled, the output is more than doubled. 8.5 PRODUCER'S EQUILIBRIUM OR

#### OPTIMUM COMBINATION OF INPUTS

A profit maximising firm seeks to minimise its cost for a given output or to

maximise the output from a given total

costs. This objective can be achieved only by finding optimum combination of inputs or what is also called least-cost combination of inputs , given the input prices. Given the technology,

a given output can be produced with different input combinations.

But all

input-combinations do not conform to the optimality rule of input combination.

In this unit, we will show how a firm can find the

optimum or

the least-cost combination of inputs for a given output.

To look at this issue more closely,

let us consider the information contained in Fig. 8.7. As isoquant I 1 = 100 shows, 100 units of a commodity, X,

can be produced with all the combinations of K and L that can be

formed on the isoquant I 1 . For example, points

А, В

and C, represent three different combinations of K and L: (i) OK 3 + OL 1 ; (ii) OK 2 + OL 2 ; and (iii) OK 1 + OL 3 .

All these combinations

of K and L can produce 100 units of X. Similarly, many other combinations of

NOTES Self-Instructional Material 133 Production Function

capital and labour can be formed on the isoquant I 1 that can produce 100 units of commodity

X. Therefore, any of these combinations may be chosen for producing of  $100\,$ 

units of X. But, given the input prices-interest and wages-

the total cost of production varies from point to point

on an isoquant

and only one of the combinations gives the minimum cost, not necessarily any of

A, B and C. The problem now is how to find an input-combination

that

results in

the minimum cost of production. The least-cost-input combination

can be determined by combining firm's production and cost functions. We know that firm's production function is represented by isoquants . What we need here is to devise firm's cost functions and

draw the Isocosts . Fig. 8.7 Input Combination Budgetary Constraints and Isocosts To construct the cost function, let us assume that a firm plans to incur a

total cost, C, on both K and L and that P k and P l are

the unit costs of K and L, respectively.

Given these conditions, firm's cost function may be expressed as  $C = K \cdot P k + L \cdot P l \dots (8.4)$  From Eq. (8.4), the quantity of capital, K (and also of the number of workers

L) that can be purchased out of the total cost, C, can be easily obtained as shown below: K = ? ...(8.5)

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Equation 8.5 yields

a curve which represents

the alternative combination of K and L that can be purchased

given the total cost C. This curve is known as isocost

curve.

The isocost is also known as the budget line , or the budget constraint line .

Fig. 8.8 Isocosts Consider a family of three isocosts in Fig. 8.8. They are

drawn on the assumption that a firm has the option of spending its total cost, C, either on K or on L, or on both. If the

resources are spent on K, or alternatively on L, the firms can buy either OK 1 units of K or OL 1 units of L as shown below: OK 1 = ?

where L = 0 and OL 1 = ? where K = 0.

The line connecting points K 1 and L 1 is termed as

isocost line . It shows the whole range of combinations of K and L that can be bought, given the total cost and factor prices. Similarly, if the firm decides to spend more than C, its isocost line will shift upwards to K 2 L 2 or to K 3 L 3, and so on. The isocosts, K 2 L 2 and K 3 L 3 show the upward movement of isocosts when firm spends more then C, given the labour and capital prices. It is important to note here that the slope of the isocosts (i.e., ?K/?L gives the marginal rate of exchange (MRE) between K and L.

Since factor prices are constant, marginal rate of exchange remains constant

all along the line.

NOTES Self-Instructional Material 135 Production Function 8.5.1 Optimising Combination of Inputs

Having introduced the isocosts, we may now combine isoquants and isocosts to show the optimal input combination or least-cost-combination of inputs.

The optimal input combination is determined by the 'least-cost criteria'. In this section, we describe first the general conditions of the least-cost criteria. The least-cost criteria will then he applied to the given cost condition. The Least Cost Criteria The general criteria for

least-cost input combination can be expressed in both physical and value terms. Given the two inputs K (capital) and L (labour) the criterion in physical terms

is given by ?? ? = ...(8.6) where ?K/?L

is the exchange ratio between K and L, and MP l /MP k is the ratio of marginal productivities of L and K.

This is an input combination at which factor exchange ratio (given factor prices) equals the marginal productivity ratios. This rule gives the least-cost input combination .

In terms of money value, the

criterion for the least-cost or optimal input combination may be expressed as = or = ...(8.7) where

Pland Pk

stand for prices of labour and capital, respectively.

In Eq. (8.6), - ?K/?L =

slope of the isocost, and MP k /MP l = slope of the isoquants. It means that the least-cost combination

exists at a point where

isoquant is tangent to the isocost. The least-cost-combination of K and L is shown in

Fig. 8.9.

The isoquant

Q 2 = 200

is tangent to isocost K 2 L 2 at point P. At this point the combination of K and L is OM of K plus ON of L. This combination of K and L is optimal since it satisfies the least-cost-criterion,

i.e., = ? ? ?

Thus, the necessary condition of minimum cost

is satisfied at the point of tangency between the isoquant and

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the isocost. At the points of tangency, the marginal exchange ratio of inputs is equal to the ratio of their marginal productivity, i.e., at this point  $P \mid /P \mid k =$ 

MPl/MPk.

Production Function NOTES Self-Instructional 136 Material Fig. 8.9 The Least Cost Combination of Inputs There is however another condition, called second order condition, that must be satisfied simultaneously. Note that

the least cost condition is satisfied also on points A and D, the points of interaction between isoquant Q 1 = 100 and isocost K 2 L 2. Note also that points A, D and P are on the same isocost, but on different isoquants.

While point P is associated with an output Q = 200,

points A and D being on a lower isoquant are associated with output of 100 units. It means that, given the total cost, a firm can produce 100 units as well as 200 units.

Therefore,

if the firm chooses input combinations at point A or D it will produce only 100 units whereas it could produce 200 units at the same cost at point P. That is, only point P satisfies the second order condition of cost minimization. Physical criterion (discussed above) can be translated into value terms by multiplying the factor exchange ratios with factor prices and MRTS with product price (P). In fact, factor price ratios are the same as the reciprocal of factor ratios, i.e., P l / P k = ?K/?L, and MRTS = ??...(8.8) NOTES Self-Instructional Material 137 Production Function

where

MRP = marginal revenue productivity of the factor and P = product price.

Thus,

the least-cost criterion

given in Eq. (8.8) can be put in terms of input and output

price as = or = ...(8.9) In

may be inferred from Eq. (8.9) that the

least-cost or optimal input combination requires that the MRP ratios of inputs should be equal to their price

ratios. Maximisation of

Output for a Given Cost In an alternative situation, a firm faced with a resource constraint may seek to maximise the output. This is corollary of cost minimization hypothesis. Maximization of output at a given cost is illustrated in Fig. 8.10. In the figure, the isocost of the firm is given as shown by line KL in Fig. 8.10. The firm has to maximise the output subject to the cost constraint. Fig. 8.10 Output Maximisation for a Given Cost

Production Function NOTES Self-Instructional 138 Material The first order condition for maximising output is that

the slope of the isocost must be equal to the slope of the isoquant.

That is, output is maximized where =

The second order condition requires that the first order condition must be

satisfied at the highest possible

isocost. Both these conditions are fulfilled at point P on the isoquant Q 2. Thus, Q 2 is the maximum output attainable under the given cost condition. Although the first order condition is fulfilled also at points Q and R on isoquant Q 1, the output is not maximum at these points because the second order condition is not fulfilled. The points Q and R, being on a lower isoquant (Q 1) denote an output smaller than Q 2. 8.5.2 Choice of

Optimal Expansion Path In the long-run, all inputs are variable. There is no constraint to the expansion of the output. The firms can employ capital and labour as much as they want in order to maximise their profit in the long-run. But, a profit maximising firm would employ capital and labour in the optimal proportion that is economically most efficient.

Given the production function and input prices, the optimal factor proportion is determined by the point of tangency between the isocosts and isoquants. In other words, the optimality of factor-proportion requires that

at each successive employment of labour and capital, the factor-price ratio (  ${\sf P}$  k /  ${\sf P}$  l ) equals the

MRTS. The expansion of input and output through the points of optimal factor proportions gives the Optimal Expansion Path. The optimal paths of expansion is illustrated in Fig. 8.11 under homogeneous and non-homogeneous production functions. If the production function is homogeneous of degree 1, the expansion path is a straight line (OB) from the origin, as shown in Fig. 8.11(a). The line OB is obtained by joining the tangential points J, K and L, each of which represents the optimal factor combination for a given level of output.

That is, each point J, K and L, represents the

equilibrium point at different levels of output. Note that all along the isocline, MRTS is constant. If production function is of non-homogeneous type,

the expansion path is represented by the curve OD in Fig. 8.11(b). The expansion path represents the equilibrium path of output expansion.

NOTES Self-Instructional Material 139 Production Function (a) (b) Fig. 8.11 Optimal Paths of Expansion: (a) Homogeneous Production Function; (b) Non-homogeneous Production Function 8.5.3 Change in Input Prices and Input Combination We have discussed

the least-cost combination of inputs assuming constant input prices. But, if input prices change, it will change the optimum input combination and also the level of output, given the total cost. It may be noted at the outset that if all input prices change in the same proportion, the relative prices of inputs

Production Function NOTES Self-Instructional 140 Material remains unaffected. But, relative prices of the inputs will change when input prices change in different proportions and

in the same direction, or change unproportionately in the opposite direction or price of only one input changes while

prices of other inputs remain constant. A change in relative input-prices changes both input combination and the level of output. The change in input combinations results from the substitution effect of change in relative prices of inputs.

The

change in relative prices of inputs implies that one input has becomes cheaper in relation to the other. The cost-minimising firms therefore substitute the relatively cheaper input for the costlier one. This is known as the substitution effect of change in relative input prices.

To explain the effect of change in factors prices on the input combination,

let us make the following assumptions to begin with (i)P k and P l

are given; (ii) Total resources of the firm are given; and (iii) Firm's initial input combination is given. Fig. 8.12 Substitution Effect and Input Combination

NOTES Self-Instructional Material 141 Production Function Given the assumptions, the initial equilibrium conditions of the firm are depicted in Fig. 8.12. The firm minimises its cost of point E where the firm combines OK 2 of K and OL 1 of labour to produce output represented by Q 1. Given the initial conditions, let us suppose that

P l decreases while P k remains constant so that the isocost KL shifts to KW. The isocost KW is tangent to isoquant Q 2

at point N. At this point firm's new combination of inputs is OK 1 + OL 3. Thus, as a result of decrease in Pl, the firm reduces its K by K 1 K 2 and increases L by L1L3.

In other words, the firm substitutes L1L3 of labour for K1K2 of capital with the objective of maximizing its output.

This change in input combination is the result of Price Effect . The price effect is indicated by movement from point E to N. Note that after

decrease in

P l , the firm reduces its K by K 1 K 2 and adds L 1 L 3

to its labour input.

Given the slope of the isoquants, it is obvious that L1L3 of L is much greater than K1K2 of K can substitute.

It means that L 1 L 3 is not the substitution effect .

To find the substitution effect , let us find how much additional labour the firm will employ if its resources increase so that the firm reaches the isoquant, Q 2 , input prices remaining the same. This can be found by drawing an isocost parallel to KL and tangent to Q 2 ,

as shown by isocost K?L?. The isocost K?L? is tangent to isoquant

Q 2

at point M. It means that if P k and P l remain constant and firm's resources increase, it will settle itself at point M where its input combination will be OK 3 of K

and

OL 2 of L.

This combination may be said to have resulted from the budget effect or resource effect , or the output

effect . If we deduct the budget effect on labour from the price effect, we get the substitution effect, as given below. Substitution effect = Price effect – Budget effect Since price effect = L 1 L 3, and, budget effect = L 1 L 2. Substitution effect = L 1 L 3 - L 1 L 2 = L 2 L 3. Thus, we find that as a result of change in price of one input, input- combination of the firm changes: the firm employs more of cheaper input and less of the costlier one. Besides, the level of output also changes. If price of an input decreases, the level of output increases, and vice versa.

It is also noteworthy

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that the total effect of change in input price has two components: (i) substitution effect; and (ii) output effect.

Thus, in our example, total price effect = L 2 L 3 + L 1 L 2.

This concludes our brief discussion on the traditional production theory, production function, law of variable proportions, law of returns to scale, and the choice of least-cost input combination. These aspects have been explained in physical terms, i.e., in terms of

physical quantities of input and output. In the next chapter, we shall discuss the theory of cost-

the monetary aspects of production theory.

Check Your Progress 3. When is a production function said to be homogenous? 4. State one factor that causes increasing returns to scale. 8.6 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1. The

marginal rate of technical substitution (MRTS)

is the rate at which one

input can be substituted for another

without changing the level of

output. 2. An isoquant curve is a locus of points representing the

various combinations of two inputs-capital and labour-yielding the same output. 3.

A production function is said to be homogeneous when all the inputs are increased in the same proportion and this proportion can be factored out. 4. One factor that causes increasing returns to scale is higher degree of specialisation of both labour and machinery, which becomes possible with increase in scale of production. 8.7 SUMMARY ? The traditional theory of production studies the marginal input-output relationships under: (i) short run; and (ii) long run.? In the short run, input-output relations are studied with one variable input, while other inputs are held constant. The laws of production under these assumptions are called 'The Laws of Variable Proportions'. NOTES Self-Instructional Material 143 Production Function ? The laws of returns to variable proportions explain the relationship between the variable input and the output in the short term. ? Factors which are available in unlimited supply even in the short run are known as variable factors.? The Law of Diminishing Returns states that if more and more units of a variable input are applied to a given quantity of fixed inputs, the total output may initially increase at on increasing rate, but beyond a certain level, output increases at a diminishing rate.? The main reason behind the operation of this law is the decreasing labour- capital ratio. Given the quantity of fixed factor (capital), with increasing variable input (labour) capital-labour ratio goes on decreasing. ? The law of increasing returns operates because of underutilisation of the fixed factor, i.e., capital. ? The term 'isoquant' has been derived from iso meaning 'equal' and guant meaning 'guantity'. The 'isoquant curve' is therefore also known as 'Equal Product Curve' or 'Production Indifference Curve'. ? The marginal rate of technical substitution (MRTS) is the rate at which one input can be substituted for another without changing the level of output.? The laws of returns to scale explain the behaviour of the total output in response to changes in the scale of the firm, i.e., in response to a simultaneous and proportional increase in all the inputs it uses. ?When a proportional change in output equals the proportional change in inputs, it exhibits constant returns to scale.? A profit maximising firm seeks to minimise its cost for a given output or to maximise the output from a given total costs. This objective can be achieved only by finding optimum combination of inputs or what is also called least- cost combination of inputs, given the input prices. 8.8 KEY WORDS ?Capital: It refers to wealth in the form of money or other assets owned by a person or organization or available for a purpose such as starting a company or investing. ?Isocost line: This line shows all combinations of inputs which cost the same total amount.? Linear production function: It is the simplest form of a production function and describes a linear relation between the input and the output. **Production Function** NOTES Self-Instructional 144 Material 8.9 SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. What are the three stages in production? 2. Write a short note on elasticity of substitution. 3. Briefly explain law of returns to scale through Cobb-Douglas production function. 4. What are the causes of increasing returns to scale? Long-Answer Questions 1. Give a detailed explanation of the Law of Diminishing Returns. State its application. 2. What are isoquants? Discuss the properties of isoquants. 3. Explain the Law of Returns to Scale in detail. 4. Discuss the concept of producer's equilibrium. 8.10 FURTHER READINGS Dwivedi, D. N. 2002. Managerial Economics , 6th Edition. New Delhi: Vikas Publishing House.

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NOTES Self-Instructional Material 145 Cost Function UNIT 9 COST FUNCTION Structure 9.0 Introduction 9.1 Objectives 9.2 Cost Concepts 9.2.1 Cost in Short and Long Run and their Importance 9.3 Cost Functions and Cost Curves: Meaning 9.3.1 Types of Cost Functions 9.4

Answers to Check Your Progress Questions 9.5 Summary 9.6 Key Words 9.7 Self Assessment Questions and Exercises 9.8 Further Readings 9.0 INTRODUCTION

A cost function is a function of input prices and output quantity whose value is the cost of making that output given those input prices, often applied through the use of the cost curve by companies to minimize cost and maximize production efficiency. There are a variety of different applications to this cost curve which include the evaluation of marginal costs and sunk costs. In economics, the cost function is primarily used by businesses to determine which investments to make with capital used in the short and long term. In this unit, you will study about cost function and the importance of cost in short run and long run. 9.1 OBJECTIVES

After going through this unit, you will be able to: ?

Describe

cost and its types ?Explain the importance of cost in short run and long run ?Discuss the types of cost functions and cost curves 9.2 COST CONCEPTS Before learning about cost function,

we will study different types of

costs.

Actual costs are those which

are actually incurred by the firm in payment for labour, material, plant, building, machinery, equipments, travelling and transport, etc. The total money expenses recorded in the books of accounts are,

for all

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practical purposes, the actual costs. Actual cost concept comes under the accounting cost concept. Opportunity cost is another fundamental cost concept used in business decisions. The concept of 'opportunity cost' is related to scarcity concept. The opportunity cost is

the return

expected from the second best use of the resources,

which is foregone for availing the

gains from the best use of the resources.

For example, suppose, a businessman with his limited resources

can buy either a printing machine or a lathe. From the printing machine he expects an annual income of 20,000, and from the lathe he expects 15,000. The rational businessman will obviously invest his

money in the printing machine and forego the expected income from the lathe. The opportunity cost of his income from printing machine is the expected income from the lathe, i.e., 15,000.

The opportunity cost arises because of the foregone opportunity.

In assessing the opportunity costs, both explicit and implicit costs are taken into account.

Associated with the concept of opportunity cost is the concept of economic rent or economic

profit. In our example, economic rent of the printing machine is the excess of its earning over the income from the lathe.

Given the returns from printing machine and lathe, economic rent = 20,000 - 15,000 = 5,000. The business

implication of this concept is that investing in printing machine is preferable so long as its economic rent is greater than zero. Also, if firms know the economic rent of the various alternative uses of their resources, the choice of the best investment avenue

will be a problem. Business Cost and Full Cost Business costs include all the expenses which are incurred in carrying

out a business. The concept of business cost is similar to the actual or real

cost.

Business costs "include all the payments and contractual obligations made by the firm together with the book cost of depreciation on plant and equipment."

Both these concepts are used

in calculating the profits and losses in the business in

filing returns for income-tax, and for other legal purposes. The concept of full cost includes two other costs: opportunity cost and normal profit. Opportunity cost,

as noted above,

includes the expected earning from the next best use of the resources or the market rate of interest on the total money capital, and also the value

or entrepreneurs own services which

are not charged in the current business. Normal profit is a necessary minimum earning, in addition to opportunity cost, which a firm must get to remain in its present occupation. Explicit and Implicit or Imputed Costs Explicit costs are those which

fall under actual or business costs entered in the books of accounts. The payments

on account of wages, salaries, utilities, interest, rent, purchase of materials, licence fee, insurance premium and depreciation charges NOTES Self-Instructional Material 147 Cost Function

are the examples of explicit costs. These costs involve cash payment and are

clearly reflected by the

normal accounting practices.

In contrast with these costs, there are certain other costs which

do not take the form of cash outlays, nor do they appear in the accounting system. Such costs are known as implicit or imputed costs. Implicit costs may be defined as the earning of owner's resources employed in their best alternative uses.

For example, suppose

an entrepreneur does not utilise his services in his own business and works as a manager in some other firm on a salary basis. If he joins his own business,

he foregoes his salary as manager. This loss of salary which is opportunity cost of

his services utilised in his own firm becomes an implicit cost of his own business. It is implicit because the income foregone by the entrepreneur is not charged as the explicit cost of his own business. The implicit cost includes implicit wages, implicit rent, implicit interest etc. Although

implicit costs are not taken into account while calculating the loss or gains of the business,

these costs do figure in business decisions. Total, Average and Marginal Costs

Total cost represents the value of the total resources used in

the production of goods and services. It

refers to the total outlays of money expenditure, both explicit and implicit on the resources used to

produce a given

output. For theoretical purpose, total cost includes payments for labour, capital, land and opportunity cost.

The total cost for a given output is obtained from the cost function.

Average cost is of statistical nature. It is obtained simply by dividing the total cost (TC) by the total output (Q), i.e., TC/Q = average cost.

Marginal cost is the addition to the total cost on account of producing one additional unit of

the product. Or, marginal cost is the cost of

marginal unit produced. Marginal cost (

MC) is

also defined as D

TC/

DQ.

Total, average and marginal cost concepts used in the economic analysis of

the firm's productive activities shall be discussed in detail in the following section.

Fixed and Variable Costs Fixed costs are those which are fixed in volume for a certain given output. Fixed

costs do not vary with the

variation in the output between zero and a certain level of output.

The

costs that do not vary over a certain level of output are known as fixed

cost. Fixed costs include cost

of (i) managerial and administrative staff; (ii)

depreciation of machinery, building and other fixed assets;

and (

iii) maintenance of land, etc. The concept of fixed is associated with short-run . Variable costs are those which vary with the variation in the total output. Variable costs

are the function of

the output. Variable costs include cost of raw materials, running cost of fixed capital, such as fuel,

ordinary

repairs, routine maintenance expenditure, direct labour charges associated with the level of output, and the costs of all other inputs that vary with output.

Cost

Function NOTES Self-Instructional 148 Material

These cost concepts are economic in nature and are used in economic analysis of costs behaviour in relation to output.

Short-run and Long-run Costs Two other important cost concepts which are analogous with variable and fixed costs and often figure in economic analysis

are short-run

and long-run costs. Short-run costs can be defined as

the costs which

vary with the variation of output, the size of the firm remaining the same. In other words, short-run costs are

the same as variable costs. Long-run costs, on the other hand,

can be defined as

the costs which are incurred on the fixed assets, like plant, building machinery, land, etc.

Such costs have long-run implication in the sense that these costs are not used up in the single batch of production, and are used over time in the process of production.

Long-run costs are, by implication, the same as fixed costs. In the long-run, however, even the fixed costs become variable costs as the size of the firm or scale of production increases. Broadly speaking, the short-run costs are those associated with

variable costs

in the utilisation of fixed plant or other facilities, whereas long-run

cost-behaviour encompasses changes in the size and kind of plant.

Private and Social Costs We have so far discussed the cost concepts that are related to the functioning of the firm as a production unit, and are used in the cost-benefit analysis of

the

business decisions. There are however certain other costs which arise due to functioning of the firm but do not normally figure in the business decisions nor are such costs explicitly paid by the firms. Some such costs are paid by the society. Thus, the total cost generated by

the firm's decision may be divided into two categories: (a)

those paid out or provided for by the firms; (b) those not paid by the firms, including use of resources freely available plus the disutility created in the process of production. The costs of the category (a) are known as private costs, and costs of category (b) are known as external or social costs.

For instance, Private firms, situated closer Yamuna river discharge their wastes into

the Yamuna river causing water-pollution; mills and factories located in a city cause air-pollution

by emitting smoke; plying cars, buses, trucks, etc. causes both air and noise pollution. Such pollutions cause tremendous health

hazards which involve cost to the society as a whole. Such costs do not figure in the cost structure of the firms and hence

are termed external costs from the firm's point of view, and social cost from society's point of view.

Private costs are those which are actually incurred or provided for by an individual or a

firm on the purchase of goods and services from the market. For a firm, all the actual costs, both explicit and implicit, are private costs. Private costs are internalised

in the sense that "the firm must compensate the resource owner in order to acquire the right to use the resource." It is only the internalised cost that is incorporated in the firm's total cost of production.

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Social cost , on the other hand, implies the cost which a society bears on account of

production of a commodity. Social cost includes both private cost and the external cost. External cost includes (a) the cost of 'resources for which the firm is not compelled to pay a price,' e.g., atmosphere, rivers, lakes and also for the use of public utility services like roadways, drainage system, etc.; and (b) the cost in the form of 'disutility' caused by air, water, and noise pollution, etc. The cost of category (b) is generally assumed to

be equal

to the total private and public expenditure incurred to safeguard the individual and public interest against the various kinds of health hazards created by the production system. But private and public expenditure serve only as an indicator of trends in 'public disutility', it does not give the exact measure of the public disutility.

Having described cost concepts used in business-decision-making, we turn to discuss the theory of production cost, i.e., the theory of cost-output relations. Cost theory is generally discussed in the short-run and long-run framework. Let us begin with short-run cost-output relationship. 9.2.1 Cost in Short and Long Run and their Importance

In this section, we will learn about the

short-run and long-run cost output relations. Short-Run Cost-Output Relations In this section, we

discuss the

relationship between output and costs and the behaviour of cost in relation to the change in output. Cost-output relations are expressed through a cost function. Therefore, before we proceed, let us have a look at the cost function and 'how cost function is constructed'. Cost functions depend on (i) production function; and (ii) market-supply function of inputs. Production function specifies the technical input-combination and its relation to the output. Production function of a firm combined with the supply function of inputs or prices of inputs determines the cost function of the firm. Thus, cost function is a function derived from the production function and the market supply function. Cost-output relations depend on the nature of cost function. Change in cost function causes a change in the cost-output relations. Since cost function is dependent of the production function, it may change due to change in the latter. Since a production function can take different forms depending on what variables are held constant, cost functions can also take different forms. Whether certain variables in the function can be held constant or not depends on whether short-run or long-run is considered for constructing the production function. Accordingly,

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there are two kinds of cost functions: (a) short-run cost function , and (b) long- run cost-function.

The cost-function may be symbolically written as C =f(Q, T; P f , K)

Cost Function NOTES Self-Instructional 150 Material

where C = total cost Q = quantity produced T = technology P f = factor price K = capital, the fixed factor Since, in the short-run, all determinants of cost other than Q are constant, the short-run cost- function may be specified as <math>C = f(Q) Let us now explain the cost-output relations in the short-run, known as the traditional theory of cost of production. Relationship between Cost and Output in Short Run

The basic cost concepts used in the analysis of cost behaviour are total, average, and marginal costs. The total cost (TC) is defined as the

total

actual cost that must be incurred to produce a given quantity of output. The short-run TC is composed of two major elements: total fixed cost (TFC); and total variable cost (TVC). Thus, TC = TFC + TVC As mentioned earlier, TFC (i.e., the cost of plant, building, equipment, etc.) remains fixed in the short-run for certain level of output, whereas TVC varies with the variation in the output. For a given quantity of output, Q, the average total cost ( ATC or AC), average fixed cost (AFC) and average variable cost (AVC ) can be defined as follows: (i) AC = ( ii)AFC = (iii)AVC = SinceTC = TFC + TVC, AC=?? = AFC + AVCMarginal cost (MC) is defined as the change in the total cost divided by the change in the total output, i.e., ?? NOTES Self-Instructional Material 151 Cost Function Since ?TC =?TFC + ?TVC and in short run ?TFC = 0, ?TC = 0 + ?TVC. Thus, in short run, MC = ? ? The short-run cost-output relationship is presented in Table 9.1, through a hypothetical cost-function which assumes production of a single commodity with one variable input. The relationship between output and costs, as presented in the table, may be summerised as follows: 1. As output increases, the TFC remains constant (by assumption). 2. As output (Q) increases, TVC increases but at varying rates. It increases first at a decreasing rate (till Q = 20 units) and then at an increasing rate. 3. As output increases, the TC (= TFC + TVC) increases first at a diminishing rate and then at an increasing rate following the rates of increase in the TVC. 4. With increase in Q, the AFC = TFC/Q decreases continuously because TFC remains constant for the whole range of output. 5. As Q increases, the AVC decreases till the rate of increase in TVC decreases. Beyond that it increases. 6. The MC which is defined as ?TC/?Q, decreases till the output of 30 units and then increases. The MC also follows the TVC in the short-run. Table 9.1 Short-Run Cost-Output Relations Q (Units ) TFC TVC TC AFC AVC AC MC (1) (2) (3) (4) (5) (6) (7) (8) 0 140 - 140 - - - 10 140 70 210 14.0 7.0 21.0 7 20 140 110 250 7.0 5.5 12.5 4 30 140 180 320 4.7 6.0 10.7 7 40 140 280 420 3.5 7.0 10.5 10 50 140 450 590 2.8 9.0 11.8 17 60 140 720 860 2.3 12.0 14.3 27 70 140 1120 1260 2.0 16.0 18.0 40 80 140 1680 1820 1.8 21.0 22.8 56 Graphic Presentation The short-run output-cost relations can also be presented graphically. Figure 9.1(a) shows the relationship between output and TFC, TVC and TC. The TFC remains fixed for the whole range of output and hence, takes the form of a horizontal line – TFC. The TVC curve shows that the total variable cost first increases at a decreasing rate and then, at an increasing rate with the increase in the total output. The pattern of change in the TVC stems directly from the law of increasing and diminishing returns to the variable inputs. Cost Function NOTES Self-Instructional 152 Material Figure 9.1(b) brings out the laws of production costs more clearly. The law of diminishing returns states that if more and more units of a variable input are applied to the inputs held constant, the returns from the marginal units of the variable inputs initially increase but eventually decrease. The same law can also be interpreted in terms of decreasing and increasing costs. The law can be stated as when more and more units of a variable input are applied to the given amount of the fixed input, the marginal cost initially decreases, but eventually increases. Both interpretations of the law yield the same conclusion-the former in terms of marginal productivity of the variable input, and the latter, in terms of cost. Furthermore, the former is expressed through production function while the latter through a cost function. Output (a) 10 20 30 40 50 60 70 80 90 100 Output (b) Fig. 9.1 Short-run Cost Curves NOTES Self-Instructional Material 153 **Cost Function** 

Now Fig. 9.1(b) can be interpreted in the light of the interpretation of the laws of returns

in terms of cost of production. As the figure shows,

in the initial stage of production, both AFC and AVC are declining because of internal economies. Since AFC

and AVC are both declining, the AC is also declining.

But beyond a certain level of output (i.e., 20 units),

while AFC continues to fall, AVC starts increasing because of a faster marginal increase in the TVC. Consequently, the rate of fall in AC decreases.

The AC reaches its minimum when output increases to 40 units. Beyond this level of output, AC starts increasing rapidly due to

the Law of Diminishing Returns coming into operation. The MC curve represents the

patterns of

change in both the TVC and TC curves as output changes.

A downward trend in the MC shows increasing marginal productivity of the variable input

which is mainly because of internal economies resulting from increase in production. On the other hand, rise in MC marks the disappearance of internal economies and appearance of internal diseconomies. The Relationship between AC and AVC (a) Since AC = AFC + AVC, AC falls when

AFC and AVC fall. (b) When AFC falls but AVC increases, change in AC depends on the rate of change in AFC and AVC, on the following pattern: (i)

if decrease in AFC &It; increase in AVC, AC falls; (ii) if decrease in AFC = increase in AVC, AC remains constant; and (iii) if decrease in AFC > increase in AVC, AC increases.

The Relationship between MC and

AC Much more important is

the relationship between AC and MC. It may be described as follows: (i) When MC falls, AC follows.

But

the rate of fall in MC is greater than that of AC because,

in case of MC, the decreasing marginal cost is attributed to a single marginal unit while, in case of AC, the decreasing marginal cost is distributed over the whole output.

So long as MC curve lies below the AC curve, MC pulls AC downwards and when MC is above AC, it pulls the latter upwards. ( ii) Similarly, when MC increases, AC also increases but at a lower rate for the reason given above. There is however an exceptional range of output where this relationship does not exist—

MC increases while AC continues to fall. This range of output lies between 20 and 40 units.

Over this range of output, MC starts increasing while AC continues to decrease. The reason is when MC falls, it falls at a rate higher than the rate of fall in

the AC.

When MC starts increasing, it does so

at a relatively lower rate which is not sufficient to push the AC up. That is why AC continues to fall over some range of output even if MC

falls.

Cost Function

NOTES Self-Instructional 154 Material (iii) MC intersects AC at its minimum. The reason is, when MC decreases it pulls AC down, and when MC increases, it pushes AC up. And when AC is at its minimum, it is neither being pulled down nor being pushed up, by the MC. It follows that MC = AC at its minimum. Optimum Output and Cost Curves In the short run, optimum level of output is one which can be produced at a minimum average cost, given the technology. The minimum level of AC is determined by the point of intersection between AC and MC curves. At this level of output AC = MC, AC being the minimum. Any other level of production, below or beyond this level, will be inoptimal. For, if production is less than 40 units [Fig. 9.1(b)], it will leave some scope for reducing AC by producing more, because MC > AC. Similarly, if production is greater than 40 units, AC can be reduced by reducing output. Thus, the cost curves can be useful in finding the optimum level of output. It may be noted here that optimum level of output is not necessarily the maximum- profit output. Profits cannot be known unless firm's revenue curves are known. Long-Run Cost-Output Relations From cost theory point of view, long run is the period during which all the inputs become variable. In the short run, at least one input (especially capital) remains fixed.

The variability of inputs is based on the assumption that, in the long-run, supply of all the inputs, including those held constant in the short-run, becomes elastic. The firms are, therefore, in a position to expand the scale of their production in the long-run by hiring or purchasing

larger quantities of all the inputs. The long- run cost-output relations therefore imply the relationship between the total costs and the total output, whereas in the short-run this relationship is essentially one between the total output and the variable costs

To understand the long-run cost-output relations and to derive long-run cost curves it

is

helpful to imagine that, operationally,

a long-run is composed of a series of short-run production decisions. As a corollary of this, long-run cost curves would be

composed of a series

of short-run cost curves.

We may now draw the long-run cost curves and study their relationship with output. Long-Run Total and Average Cost Curves To derive the long-run total cost curve, suppose that a firm having only one plant size has its short-run total cost curve as given by STC 1 in Fig. 9.2(a) and the corresponding SAC 1, in Fig. 9.2(b) Let us also suppose that the firm decides to add two more plants to its size, one after another, so that the two respective short- run total cost curves are added to STC 1 in the manner as given by STC 2 and STC 3 in Fig. 9.2(a), and the two respective short-run average cost curves as given by SAC 2 and SAC 3 in Fig. 9.2(b). Thus, the firm has a series of short-run average cost curves, each having a minimum point showing the minimum average cost. For instance, C1Q1 is the minimum SAC when the firm has only one plant. The SAC NOTES Self-Instructional Material 155 Cost Function decreases to C 2 Q 2 due to economies of scale when the second plant is added. The SAC rises to C 3 Q 3 after the inclusion of the third plant. (a) (b) Fig. 9.2 Long-run Cost Curve The long-run average cost curve (LAC) can now be drawn by joining the bottom of STC 1, STC 2 and STC 3 as shown in Fig. 9.2(b). The LAC curve is also called as 'Envelope Curve'. lt is also called as "Planning Curve", as it serves as a guide to the enterpreneur in his planning to expand the production in future. The relationship between LTC and output, and between LAC and output can now be easily inferred. As is obvious from the LTC Fig. 9.2(a), the long-run cost-output relationship is similar to the short-run cost-output relation. With the subsequent increase in the output, the LTC first increases at a decreasing rate, and then, at an increasing rate. As a result, LAC initially decreases until the optimum utilisation of the second plant. The addition of the third plant makes the LAC move upward because SAC 3 lies above the level of SAC 2 . From these relations are drawn the 'law of returns to scale'. The laws of returns to scale state that if a firm increases the quantity of all inputs simultaneously and proportionately, the total output initially increases more than proportionately but eventually increases less than proportionately. It implies that when the scale of the firm expands, per unit cost first decreases, but ultimately increases as shown in Fig. 9.2(b) . The decrease in the per unit cost is attributed to the internal and external economies and the eventual increase in cost, to the internal and external diseconomies Cost Function NOTES Self-Instructional 156 Material Long-Run Marginal Cost Curve The long-run marginal cost curve (LMC) is derived from the short-run marginal cost curves ( SMC s). The derivation of LMC is illustrated in Fig. 9.3 in which SAC 1 and LAC are the same as in Fig. 9.2(b). To derive the LMC, consider the points of tangency between SAC 1 and the LAC, i.e., points A, B and C. In the long-run production planning, these points determine the output levels at the different levels of production. For example, if we draw prependiculars from points A, B and C to X-axis, the corresponding output levels will be OQ 1, OQ 2 and OQ 3. The perpendicular AQ 1 intersects the SMC 1 at point M. It means that at output OQ 1, LMC is MQ 1. When output increases to OQ 2, marginal cost will be BQ 2 . Similarly, if perpendicular CQ 3 is extended upward, it intersects SMC 3 at point N. Thus, NQ 3 measures the LMC at output OQ 3. If a curve is drawn through points M, B and N, as shown by the LMC, the curve will represent the behaviour of marginal cost in the long run. This curve is known long-run marginal cost curve (LMC).

Some important inferences may be drawn from Fig. 9.3.

The LMC must be equal to SMC for the output at which the corresponding SAC is tangent to the LAC:

at the point of tangency LAC = SAC.

For all other levels of output (considering each SAC separately), SAC &It; LAC. Similarly, for all the levels of output corresponding to LAC = SAC, the LMC = SMC. For all other levels of output, the LMC is either greater or less than the SMC.

Another important point to notice is that LMC intersects LAC when the latter is at its minimum point B. There is one, and only one, short-run plant size whose minimum SAC coincides with the minimum LAC. This point is B where SAC 2 = SMC 2 = LAC = LMC

The point B indicates also the optimum scale of the firm in the long-run, given the technology. Fig. 9.3 Derivation of LMC

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Cost Function

Optimum Size and Long-run Cost Curves The short-run cost curves are helpful in showing how a firm can decide on the optimum utilisation of

a plant (the fixed factor) or how it determines the least-cost output level, given the size of the plant.

Long-run cost curves, on the other hand, can be used to show how a firm finds its the optimum size.

An optimum size (or scale) of a plant is one which leads to

the most efficient utilisation of resources.

Given the state of technology over time, there is technically a unique size of the firm and level of output

that determine the optimum size of the firm.

This unique size of the firm can be obtained with the help of LAC and LMC.

In Fig. 9.3, the unique size consists of

two plants which together produce OQ 2 units of a product at minimum long-run average cost (LAC) of BQ 2. The downtrend in the LAC indicates that until output reaches the level of OQ 2, the firm is of non-optimal size. Similarly, expansion of the firm beyond production capacity OQ 2

leads to

rise in SMC as well as LAC. It follows that, given the technology, a firm trying to minimise its average cost over time must choose a scale of production that minimises its LAC at a point

where

SAC = SMC = LAC = LMC. This

assures the most efficient utilisation of the

resources. 9.3

COST FUNCTIONS AND COST

CURVES: MEANING We have discussed and illustrated graphically the nature and shape of the short- run and long-run cost curves. In this section, we introduce the different types of cost functions of empirical nature and illustrate the derivation of the cost curves. As mentioned above,

the shape of the cost curves depends on the nature of the cost

functions. Cost functions are derived from actual cost data of the firms.

Given the cost data, cost functions may take a variety of forms,

yielding different kinds of cost curves. The cost curves produced by linear , quadratic and cubic cost functions are illustrated below. 9.3.1

Types of Cost Functions In this section, we will study the different types of

cost functions. A linear cost function takes the following form  $\dots$  (9.1) where TC = total cost, Q =

output, a = fixed cost and b is a constant.

Given the cost function (Eq. 9.1), AC and MC can be obtained as follows: ? ? ? ?

and???

Cost Function NOTES Self-Instructional 158 Material

Note that since 'b' is a constant, MC remains constant throughout in case of a linear cost function.

The cost curves (TC, TVC and TFC) are graphed in

Figs. 9.4 and 9.5 assuming an actual cost function given as Fig. 9.4 Linear Cost Function Given this function, and Figure 9.4 shows the behaviour of total cost curves.

The straight horizontal line shows TFC and line marked

TVC = 10 Q shows the movement in TVC. The total cost function is shown by TC = 60 + 10 Q.

Fig. 9.5 AC and MC Curves Derived from Linear Cost Function

More important is

to notice

the behaviour of AC and MC curves in Fig. 9.5. Note that, in case of a linear cost function, MC =

AVC and it remains constant, while

AC continues to decline with the increase in output. This is so simply because of the logic of the linear cost function.

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Quadratic Cost Function

A quardratic cost function is of the

following

form:

 $TC = a + bQ + Q 2 \dots (9.2)$  where a and b are constants and TC and Q are total cost and total output, respectively. Given the cost function (9.2), AC

and MC can be obtained as follows: AC = = ??...(9.3) = ??

andMC = ? ? ? ? ...(9.4)

Let the actual (or estimated) cost function be given as TC =  $50 + 5 Q + Q 2 \dots (9.5)$ 

Given the

cost function (9.5), AC = ? ? and MC = ? ? ? ?

The cost curves that emerge from the cost function (9.2) are graphed in Fig. 9.6(a) and (b). As shown in panel (a), while fixed cost remains constant at 50, TVC is increasing at an increasing rate. The rising TVC sets the trends in the total cost (TC). Panel (b) shows the behaviour of AC, MC and AVC in a quadratic cost function. Note that MC and AVC are rising at a constant rate whereas AC first declines and then

tends to increase.

Also compare these cost curves with those in Fig. 9.4(b).

Cost Function

NOTES Self-Instructional 160 Material (b)

Fig. 9.6 Cost Curves Derived from a Quadratic Cost Function

Cubic Cost Function A cubic cost function is of the following form: ... (9.6) where a, b and c are the parametric constants. From the cost function (9.6),

AC and MC can be derived as follows: ? ? ? ? ? ? ? ? ? ? ? ?

Assuming an estimated cubic cost function of the form we can generate the cost data as given in Table 9.2. When this data is plotted on a graph paper, it will produce cost curves as shown in Fig. 9.1(a) and (b). (Plot the data on a graph paper and compare). NOTES Self-Instructional Material 161 Cost Function

Table 9.2Cost Data Obtained form Cubic Cost Function Q C FC TVC AC MC AVC 0 100 100 - - - - 1 146 100 46 146 46 46 2 178 100 78 89 32 39 3 202 100 102 67 24 34 4 224 100 124 56 22 31 5 250 100 150 50 26 30 6 286 100 186 48 36 31 7 338 100 238 48 52 34 8 412 100 312 52 74 39 9 514 100 414 57 102 46 10 650 100 55065 136 55

Check Your Progress 1. What does total cost represent? 2. On what factor does the shape of the cost curve depend? 3. How are cost functions derived? 9.4 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

Total cost represents the value of the total resources

used in the production of goods and services. 2.

The shape of the cost curves depends on the nature of the cost

functions. 3. Cost functions are derived from actual cost data of the firms. 9.5

SUMMARY ?

Actual

costs are those which

are actually incurred by the firm in payment for labour, material, plant, building, machinery, equipment, travelling and transport, etc. ? The total money expenses recorded in the books of accounts are,

for all practical purposes, the actual costs.

Actual cost

concept comes under the accounting cost concept. ?Opportunity cost is another fundamental cost concept used in business decisions. The concept of 'opportunity cost' is related to scarcity concept.

The opportunity cost is

the return

expected from the second-best use of the resources,

which is foregone for availing the

gains from the best use of the resources.

Cost Function NOTES Self-Instructional 162 Material ?

Business costs include all the expenses which are incurred in carrying

out a business. The concept of business cost is similar to the actual or real

cost.

Business costs "include all the payments and contractual obligations made by the firm together with the book cost of depreciation on plant and equipment." ?

Fixed costs are

those which are fixed in volume for a certain given output. Fixed

costs do not vary with the

variation in the output between zero and a certain level of output. ?

Short-run costs can be defined as

the costs which

vary with the variation of output, the size of the firm remaining the same. In other words, short-run costs are

the same as variable costs. Long-run costs, on the other hand,

can be defined as

the costs which are incurred on the fixed assets, like plant, building machinery, land, etc. ?

Cost functions depend on (i) production function; and (ii) market-supply function of inputs. Production function specifies the technical input- combination and its relation to the

#### output. ?

From cost theory point of view, long run is the period during which all the inputs become variable. In the short run, at least one input (especially capital) remains fixed. ?

The variability of inputs is based on the assumption that, in the long-run, supply of all the inputs, including those held constant in the short-run, becomes elastic. ?

With fast expansion of the production scale, personal contacts and communication between (i) owners and managers,

and (ii) managers and labour, get rapidly reduced. Close control and supervision is replaced by remote control

and management. 9.6

KEY WORDS ?Economy: It is the state of a country or region in terms of the production and consumption of goods and services and the supply of money. ?Diseconomy: It is an economic disadvantage such as an increase in cost arising from an increase in the size of an organization. ?Firm: It is an organization that employs productive resources to obtain products and/or services which are offered in the market with the aim of making a profit.

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SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Write a short note on

short run and long run

costs. Discuss their importance. 2.

What is the relationship between cost and output in short run. 3.

Write short notes on the following: (a) Marginal cost (b) Implicit cost (c) Actual cost Long-Answer Questions 1. Discuss the different types of costs. 2. Differentiate between (i) Fixed and variable cost and (ii) Private and social cost. 3. What are cost functions? Describe the various types of cost functions. 9.8 FURTHER READINGS Dwivedi, D. N. 2002. Managerial Economics, 6th Edition. New Delhi: Vikas Publishing House.

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Revenue Function NOTES Self-Instructional 164 Material UNIT 10 REVENUE FUNCTION Structure 10.0 Introduction 10.1 Objectives 10.2 Meaning and Characteristics of Revenue Function 10.2.1

Relationship between Total Revenue Profit and Total Costs 10.2.2 Profit and Revenue 10.2.3 Short Run Profit Maximization 10.3 Baumol's Model of Revenue

Maximization 10.4

Answers to Check Your Progress Questions 10.5 Summary 10.6 Key Words 10.7 Self Assessment Questions and Exercises 10.8 Further Readings 10.0 INTRODUCTION

In this unit, you will study the revenue function in detail. There are primarily three ways to measure revenue, namely total revenue, average revenue and marginal revenue. This unit highlights the various concepts of revenue and revenue maximization. Baumol's model of revenue maximization is discussed in detail in this

unit. 10.1

OBJECTIVES

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After going through this unit, you will be able to: ?Explain meaning and			

characteristics of

revenue function ?Discuss the

relationship between profit and revenue ?

Describe short-run profit maximization ?Assess Baumol's model of revenue maximization 10.2

MEANING AND CHARACTERISTICS OF REVENUE FUNCTION

Revenue is the income a firm retains from selling its products once it has paid indirect tax. Revenue provides the income which a firm needs to enable it to cover its costs of production, and from which it can derive a profit. Profit can be distributed to the owners, or shareholders, or retained in the business to purchase new capital assets or upgrade the firm's technology.

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Revenue is measured in three ways: ?Total revenue: Total revenue (TR), is the total flow of income to a firm from selling a given quantity of output at a given price, less tax going to the government. The value of TR is found by multiplying price of the product by the quantity sold. ?Average revenue: Average revenue (AR), is revenue per unit , and

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is found by dividing TR by the quantity sold, Q. AR is equivalent to the price of the product, where  $P \times Q/Q = P$ , hence AR is also price . ?Marginal revenue: Marginal revenue (MR) is the revenue generated from selling one extra unit of a good or service. It can be found by finding the change in TR following an increase in output of one unit. MR can be both positive and negative.

Revenue Function Revenue is equal to the number of units sold times the price per unit. To obtain the revenue function R(x), multiply the output level by the price function P(x). R(x) = X - P(x) 10.2.1 Relationship between Total Revenue Profit and Total Costs Total revenue is the income a business receives from the sale of all the goods produced. Total profit is determined by subtracting total costs from revenues. Total revenue is determined by multiplying the price received for each unit sold by the number of units sold. Total revenue profits are a product of subtracting total costs from total revenue. Price elasticity measures consumer responsiveness in relationship to quantity demanded and price per unit purchased. If producers can increase total revenue by lowering price, demand is considered elastic. If producers can increase total revenue by increasing price, demand is considered inelastic. Businesses receive maximum total revenue at the point when the greatest number of units can be sold for the highest total revenues. 10.2.2 Profit and Revenue In classical economics, it is assumed that firms will seek to maximise their profits. This occurs when the difference between TR (total revenue) – TC (total cost) is the greatest. Profit maximisation will also occur at an output where MR (marginal revenue) = MC (marginal cost). When MR&It; MC, the firm is increasing its total profit. When MR> MC total profit starts to fall. Therefore, profit is maximised where MR = MC (

Figure 10.1).

#### **Revenue Function**

#### NOTES Self-Instructional 166 Material Fig. 10.1 Profit-Revenue Relationship 10.2.3

Short Run Profit Maximization A firm maximizes its profits by choosing to supply the level of output where its marginal revenue equals its marginal cost. When marginal revenue exceeds marginal cost, the firm can earn greater profits by increasing its output. When marginal revenue is below marginal cost, the firm is losing money, and consequently, it must reduce its output. Profits are therefore maximized when the firm chooses the level of output where its marginal revenue equals its marginal cost. Check Your Progress 1.

How is total revenue determined? 2. How does a firm maximize its profits? 10.3

BAUMOL'S MODEL OF REVENUE MAXIMIZATION Baumols's theory of sales maximization is one of the most important alternative theories of firm's behaviour. The basic premise of Baumol's theory is that sales maximization, rather than profit maximization, is the plausible goal of the business firms. He argues that there is no reason to believe that all firms seek to maximize their profits. Business firms, as noted above, pursue a number of incompatible objectives and it is not easy to single out one as the most common objective pursued by the firms. However, research conducted at by Baumol revealed that

NOTES Self-Instructional Material 167 Revenue Function

most managers seek to maximize sales revenue rather than profits. He argues that, in modern business, management is separated from ownership, and managers enjoy the discretion to pursue goals other than profit maximization. Their discretion eventually falls in favour of sales maximization. According to research findings of Baumol, business managers pursue the goal of sales maximization for the following reasons. First, financial institutions consider sales as an index of performance of the firm and tend to provide finance to the firm with growing sales. Secondly, while profit figures are available only annually at the end of the final accounting year, sales figures can be obtained easily and more frequently to assess the performance of the management. Maximization of sales is more satisfying for the managers than the maximization of profits that go into the pockets of the shareholders. Thirdly, salaries and slack earnings of the top managers are linked more closely to sales than to profit. Therefore, managers aim at maximizing sales revenue. Fourthly, the routine personnel problems are more easily handled with growing sales. Higher payments may be offered to employees if sales figures indicate better performance. Profits are generally known after a year. To rely on profit figures means, therefore, a longer waiting period for both the employees and the management for resolving labour problems. Fifthly, where profit maximization is the goal and it rises in one period to an unusually high level, this becomes the standard profit target for the shareholders that managers find very difficult to maintain in the long run. Therefore, managers tend to aim at sales maximization rather than profit maximization. Finally, sales growing at a rate higher than the rate of market expansion indicate growing market share, a greater competitive strength and better bargaining power of a firm in a collusive oligopoly. In a competitive market, therefore, sales maximization is found to be a more reasonable target. To formulate his theory of sales maximization, Baumol3 has developed two basic models: (i) Static Model and (ii) Dynamic Model-each with and without advertising. His static models with and without advertising are discussed below4. Baumol's Model Without Advertising Baumol assumes cost and revenue curves to be given as in conventional theory of pricing. Suppose that the total cost (TC) and the total revenue (TR) curves are given as in Fig. 10.2. The total profit curve, TP, is obtained

by plotting the difference between the TR and TC curves. Profits are zero where

TR = TC. This point is indicated by the points of intersection of TR and TC curves.

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Fig. 10.2 Sales Revenue Maximization Given the TR and TC curves, there is a unique level of output at which total sales revenue is maximum. The

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total sales revenue is maximum at the highest point of the TR curve. At this point, slope of the TR curve (i.e., MR = "TR /"Q) is equal to zero.

The highest point on the TR curve can be obtained easily by drawing a line parallel to the horizontal axis and tangent to the TR curve. The point H on the TR curve in Fig. 10.2 represents the total maximum sales revenue. A line drawn from point H to output axis shows that sales revenue is maximized at output OQ3. It implies that a sales revenue maximizing firm will produce output OQ3 and its price equals HQ3/OQ3. Profit Constraint and Revenue Maximization At output OQ3, the firm maximizes its total revenue. At this output, the firm makes a total profit equal to HM = Total Revenue HQ3 less Total cost MQ3. Since total TP curve gives the measure of total profit at different levels of output, profit HM = TQ3. If this profit is enough or more than enough to satisfy the stockholders, the firm will produce output OQ3 and charge a price = HQ/OQ3. But, if profit at output OQ3 is not enough to satisfy the stockholders, then the firm's output must be changed to a level at which it makes a satisfactory profit, say OQ2, which yields a profit LQ2 &tt; TQ3. Thus, there are two types of probable equilibrium: one in which the profit constraint does not provide an effective barrier to sales maximization. In the second type of equilibrium, the firm will produce an output that yields a satisfactory or target profit. It may be any output between OQ1 and OQ2. For example, if minimum required profit is OP1, then the firm will stick to its sales maximization goal and produce output OQ3 which yields a profit much greater than the required minimum. Since actual profit (TQ3) is much greater than the minimum required, the minimum profit constraint is not operative.

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However, if required minimum profit level is OP2, output OQ3 will not yield sufficient profit to meet the target profit. The firm will, therefore, produce an output which yields the required minimum level of profit OP2 (= LQ2). Given the profit target OP2, the firm will produce OQ2 where its profit is just sufficient to meet requirement of minimum profit. As can be seen in Fig. 10.2, output ( OQ2) is less than the sales maximization output OQ3. Evidently, the profit maximization output, OQ1 is less than the sales maximization output OQ3. Evidently, the profit maximization output, OQ1 is less than the sales maximization output OQ2 (with profit constraint). Baumol's Model with Advertising We have shown above how price and output are determined in a static model without advertising. In an oligopolistic market structure, however, determination of price and output is subject to non-price competition. Baumol has reconstructed his model with advertising as the typical form of non-price competition and suggests that the various forms of non-price competition may be analyzed on similar lines. In his analysis of advertising, Baumol makes the following assumptions. (a) Firm's objective is to maximize sales, subject to a minimum profit constraint; (b) Advertising causes a shift in the demand curve and hence the total sales revenue ( TR) rises with an increase in advertisement expenditure (A) i.e., " TR/" A &It; 0; (c) Price remains constant—a simplifying assumption, and (d)

Production costs are independent of advertising. This is rather an unrealistic assumption since

increase in sales may put output at a different cost structure. Baumol's model with advertising is presented in Fig. 10.3. The TR and TC are measured on the Y-axis and total advertisement outlay on the X-axis. The TR curve is drawn on the assumption that advertising increases total sales in the same manner as price reduction. Fig. 10.3 Sales Revenue Maximisation

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The TC curve includes both production and advertisement costs. The total profit curve is drawn by subtracting TC from TR. The profit so estimated is shown by the curve PT. As shown in Fig. 10.3 profit maximizing advertisement expenditure is OAp which maximizes profit at MAp. Note that MAp = RC. Assuming that minimum profit required is OB, the sales maximizing advertisement outlay would be OAc. This implies that a firm increases its advertisement outlay until it reaches the target profit level which is lower than the maximum profit. This also means that sales maximizers advertise more than the profit maximizers to capture a large market share. Criticism of Baumol's Model Although Baumol's sales maximization model is found to be theoretically sound and empirically practicable, economists have pointed out the following shortcomings in his model.

it has been argued that in the long-run, Baumol's sales maximization hypothesis and the conventional hypothesis would yield identical results, because the minimum required level of profits would coincide with the normal level of profits. Second, Baumol's theory does not distinguish between firm's equilibrium and industry equilibrium. Nor does it establish industry's equilibrium when all the firms are sales maximizers. Third, it does not clearly bring out the implications of interdependence of the firm's price and output decisions. Thus, Baumol's theory ignores not only actual competition between the firms but also the threat of potential competition in an oligopolistic market. Fourth, Baumol's claim that his solution is preferable to the solutions offered by the conventional theory, from a social welfare point of view, is not necessarily valid.

Check Your Progress 3.

What is the basic premise of Baumol's theory? 4. State one criticism of Baumol's model. 10.4 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

Total revenue is determined by multiplying the price received for each unit sold by the number of units sold. Total revenue profits are a product of subtracting total costs from total revenue. 2.

A firm maximizes its profits by choosing to supply the level of output where its marginal revenue equals its marginal cost.

NOTES Self-Instructional Material 171 Revenue Function 3.

The basic premise of Baumol's theory is that sales maximization, rather than profit maximization, is the plausible goal of the business firms. 4.

It has been argued that in the long-run,

Baumol's sales maximization hypothesis and the conventional hypothesis would yield identical results, because the minimum required level of profits would coincide with the normal level of profits. 10.5

SUMMARY ?

Revenue is the income a firm retains from selling its products once it has paid indirect tax. Revenue provides the income which a firm needs to enable it to cover its costs of production, and from which it can derive a profit. ?

Total revenue (TR), is the total flow of income to a firm from selling a given quantity of output at a given price, less tax going to the government.

The value of TR is found by multiplying price of the product by the quantity sold. ?

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Marginal revenue (MR) is the revenue generated from selling one extra unit of a good or service. It can be found by finding the change in TR following an increase in output of one unit. MR can be both positive and negative. ?

Revenue is equal to the number of units sold times the price per unit. To obtain the revenue function R(x), multiply the output level by the price function P(x). ?Total revenue is the income a business receives from the sale of all the goods produced. Total profit is determined by subtracting total costs from revenues. ?

Price elasticity measures consumer responsiveness in relationship to quantity demanded and price per unit purchased. ? In classical economics, it is assumed that firms will seek to maximise their profits. ?This occurs when the difference between TR (total revenue) – TC (total cost) is the greatest. Profit maximisation will also occur at an output where MR (marginal revenue) = MC (marginal cost0. ?

A firm maximizes its profits by choosing to supply the level of output where its marginal revenue equals its marginal cost. When marginal revenue exceeds marginal cost, the firm can earn greater profits by increasing its output. ?

Baumols's theory of sales maximization is one of the most important alternative theories of firm's behaviour. The basic premise of Baumol's theory is that sales maximization, rather than profit maximization, is the plausible goal of the business firms. ? Baumol assumes cost and revenue curves to be given as in conventional theory of pricing.

Revenue Function NOTES Self-Instructional 172 Material ?

Although Baumol's sales maximization model is found to be theoretically sound and empirically practicable, economists have pointed out the following shortcomings in his model. 10.6

KEY WORDS ?Total Revenue: It

is the income a business receives from the sale of all the goods produced. ?

Maximizer: It means to increase to the greatest possible amount or degree. ?Advertisement: It is a notice or announcement in a public medium promoting a product, service, or event or publicizing a job vacancy. 10.7

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. What are the

three methods of measuring revenue? 2. What is short-run profit maximization? 3. Briefly mention the criticism of Baumol's model. Long-Answer Questions 1.

Describe the relationship between total revenue profit and total costs.

How are profit and revenue related? 2.

Give a detailed description of Baumol's model of revenue maximization. 3.

Expalin Baumol's model with and without advertising. 10.8

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NOTES Self-Instructional Material 173 Market Structure BLOCK - IV DIFFERENT MARKET STRUCTURES UNIT 11 MARKET STRUCTURE Structure 11.0 Introduction 11.1 Objectives 11.2 Characteristics of Market Structure 11.2.1 Perfect Competition and Imperfect Competition 11.3 Features of Perfect Competition 11.4

Answers to Check Your Progress Questions 11.5 Summary 11.6 Key Words 11.7 Self Assessment Questions and Exercises 11.8 Further Readings 11.0 INTRODUCTION

The

term "market" refers to a place where sellers and buyers meet and facilitate the selling and buying of goods and services. However, in economics, the term has a wider notion.

The market structure refers to the characteristics of the market, either organizational or competitive, that describes the nature of competition and the pricing policy followed in the market. We can define market structure as the number of firms producing the identical goods and services in the market and whose structure is determined on the basis of the competition prevailing in that market. In this unit, you will study

market structure in detail. 11.1 OBJECTIVES

After going through this unit, you will be able to: ?

Describe the

characteristics of

market structure ?

Explain perfect competition and imperfect competition ?Discuss the features of perfect competition 11.2 CHARACTERISTICS OF MARKET STRUCTURE The term market structure refers to the organisational features of an industry that influence the firm's behaviour in its choice of price and output. Market structure is

Market Structure NOTES Self-Instructional 174 Material

an economically significant feature of the market. It affects the behaviour of firms in respect of their production and pricing behaviour. Market structure is classified on the basis of organisational features of the industry, more specifically, on the basis of degree of competition among the firms. In general, the organisational features include the number of firms, distinctiveness of their products, elasticity of demand and the degree of control over the price of the product. In this section, we present a brief description of the market structure, the playing field of

the firms. This will give also an idea of the coverage and subject matter of this part of the book. The nature and the characteristics of different kinds of market will be discussed in detail in the subsequent chapters along with price and output determination. Here, we present only an overview of the

market structure. The market structure is generally

classified on the basis of the degree of competition as follows: (i) Perfect Competition (ii)

Imperfect Competition (a) Monopolistic Competition (b) Oligopoly with and without product differentiation (c) Duopoly (iii) Monopoly The basic features of these kinds of market are summarised

in Table 11.1.

However, a brief description of each kind of market is given below. Table 11.1 Kinds of

Market Structure Type of Market No. of Nature of Product Firm's Control Firms Over Price (i)Perfect Competition Very Homogeneous (wheat None large sugar, vegetables....) (ii) Imperfect Competition (a)Monopolistic Many Real or perceived Some Competition (most retail trade) difference in product (b)Oligopoly Few (i) Product without Some differentiation, e.g., bread, steel, and chemicals, sugar, etc. (ii) Differentiated products (tea, toothpastes, soaps, detergents, automobiles) Monopoly Single Products without close Full but substitutes, like gas, usually electricity and regulated telephones

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NOTES Self-Instructional Material 175 Market Structure 11.2.1 Perfect Competition and Imperfect Competition (i)

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Perfect Competition Perfect competition is a market situation in which a large number of

producers offer a homogeneous product

to a very large number of buyers of the product.

The number of sellers is so large that each seller

offers a very small fraction of the total supply, and therefore, has no control over the market price. Likewise,

the number of buyers is so large that each buyer buys an insignificant part of the total supply and has no control over the market price. Both buyers and sellers are "price takers", not "price makers". The price of a commodity is determined in this kind of markets by the market demand and market supply. Each seller faces a horizontal demand curve (with e = ?), which implies that a seller can sell any quantity at the market determined price.

Each

firm is in competition with so large a number of firms that there is virtually no competition. This

kind of market is however more of a hypothetical nature rather than being a common or realistic one. Some examples of a perfectly competitive market include stock markets, vegetable markets, wheat and rice mandis where goods are sold by auction. (ii) Imperfect Competition Perfect competition, in strict sense of the term, is a rare phenomenon. In reality, markets for most goods and services have imperfect competition. Imperfect competition is said to exist when a number of firms sell identical or differentiated products with some control over the price of their product. Barring a few goods like shares and vegetable markets, you name any commodity, its market is imperfect. In spite of a large number of dealers (arhatias) in wheat market, the Food Corporation of India is the biggest buyer and seller of wheat in India, with a great degree of control over wheat prices.

Imperfect competition creates two different forms of markets with different number of producers and with different degrees of competition, classified as (a) monopolistic competition,

and (b) oligopoly. (

a) Monopolistic Competitions Monopolistic competition is a kind of market in which a large number of firms supply differentiated products. The number of sellers is so large that each firm can act independently of others, without its activities being watched and countervailed by others. Besides, it is not only extremely difficult to keep track of competitors' strategy, but also it is not of any avail. In this respect, it is similar to perfect competition. It differs from perfect competition in that the products under monopolistic competition are somewhat differentiated whereas they are identical under perfect competition. There is free entry and free exit. (b) Oligopoly Oligopoly is an organisational structure of an industry in which a small number of firms supply the entire market, each seller having a considerable market share and

Market Structure NOTES Self-Instructional 176 Material

control over the price. Most industries in our country are oligopolistic. A small number of companies supply the entire sugar, tea,

soaps, medicines, cosmetics, refrigerators, TV and VCRs, cars, trucks, jeeps, salt, vegetable oils (vanaspati),

and so on. The producers of all these goods have some control over the price of their products. Their products are somewhat differentiated, at least made to look different in the consumers' perception.

Products of different firms in industry are treated as close substitutes for one another, for example, Britannia and Modern breads. Therefore, demand curve for their product has high elasticity, but less than infinity, unlike under perfect competition. ( c) Monopoly

Monopoly is the market of a single seller with control over his price and output.

Monopoly is antithesis of perfect competition. Absolute monopolies are rare these days. They are found mostly in the form of government monopolises in public utility goods, e.g., electricity, telephone, radio broadcasting, water,

gas, petrol and petroleum products, rail and postal services. Why Markets

Are Imperfect? Imperfect competition arises mainly from the barriers to entry. Barriers to entry are created by several factors. One, the large size firms which enjoy economies of scale can cut down their prices to the extent that can eliminate new firms or prevent their entry to the industry, if they so decide.

Two,

in some countries, like India, licencing policy of the government creates barrier for the new firms to enter an industry. Three, patenting of rights to produce a well-established product or a new brand of a commodity prevents new firms from producing that commodity. Four, sometimes entry of new firms to an industry is prevented by a law with a view to enabling the existing ones to have economies of scale so that prices are low.

In economics, a market demand schedule is a tabulation of the quantity of a good that all consumers in a market will purchase at a given price. Market supply schedule is the tabular statement showing the quantities that all the producers are willing to supply at given prices. To put it in simple words, it is the summation of various individual supply schedules. 11.3 FEATURES OF

PERFECT COMPETITION A perfectly competitive market is characterised by complete absence of rivalry among the individual firms. In fact, under perfect competition

as conceived by the economists, competition among the individual firms is so widely dispersed that it amounts to no competition. Perfect competition is characterised by the following assumptions.

NOTES Self-Instructional Material 177 Market Structure 1.

Large Number of Buyers and Sellers. Under perfect competition, the number of sellers is assumed to be so large that the share of each seller in the total supply of a product is so small that no single

firm can influence the market price by changing its supply. Therefore, firms are price-takers not price-makers . Similarly,

the number of buyers is so large that the share of each buyer in the total demand is so small that no single

buyer or a group of buyers can influence the market price by changing their individual or group demand for a product. 2.Homogeneous Product. The commodities supplied by all the firms of an industry are assumed to be homogeneous or approximately identical. Homogeneity of the product implies that buyers do not distinguish between products supplied by the various firms of an industry.

Product of each firm is regarded as a perfect substitute for the

products

of other firms. Hence, no firm can gain any competitive advantage over

the other firms. This assumption limits the power of any firm to charge a price which is even slightly higher than the market price. 3. Perfect Mobility of Factors of Production. Another important characteristic of perfect competition is that the factors of production (especially, labour and capital) are freely mobile between the firms. Labour can freely change the firms as there is no barrier on labour mobility—legal, language, climate, skill, distance or otherwise. There is no trade union. Capital can also move freely from one firm to another. No firm has any kind of monopoly over any industrial input. This assumption guarantees that factors of production—labour, capital, and

entrepren-eurship-

can enter or quit a firm or the industry whenever it is found desirable. 4.Free Entry and Free Exit. There is no legal or market barrier on entry of new firms to the industry. Nor is there any restriction on exit of the firms from the industry. That is, a firm may enter the industry and quit it at its will. Thus, when normal profit of the industry increases, new firms enter the industry and if profits decrease and better opportunities are available, firms leave the industry. 5.Perfect Knowledge about the Market Conditions. There is perfect knowledge about the market conditions. All the buyers and sellers have full information regarding the prevailing and future prices and availability of the commodity. As Marshall put it, "... though everyone acts for himself, his knowledge of what others are doing is supposed to be generally sufficient to prevent him from taking a lower or paying a higher price than others are doing." Information regarding market conditions is available free of cost. There is no uncertainty. 6.No Government Interference. Government does not interfere in any way with

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the functioning of the market. There are no taxes or subsidies; no licencing system, no allocation of inputs by the government,

direct control. That is, the government follows the free enterprise policy. Where there is intervention by the government, it is intended to correct the market imperfections. 7.Absence of Collusion and Independent Decision-Making. Perfect competition assumes that there is no collusion between the firms, i.e., they are not in league with one another in the form of guild or cartel. Nor are the buyers in collusion between themselves. There are no consumers' associations, etc. This condition implies that buyers and sellers take their decisions independently and they act independently. Perfect vs. Pure Competition Sometimes

a distinction is made between 'perfect competition' and 'Pure Competition '. The difference between the two is a matter of degree. While 'perfect competition'

has all the features mentioned above, 'pure competition' does not assume perfect mobility of factors and perfect knowledge. That is, perfect competition less perfect mobility and knowledge is pure competition. 'Pure competition' is 'pure' in the sense that it has absolutely no element of monopoly. The perfect competition, as characterised above, is considered as a rare

phenomenon in the real business world. However, the actual markets that approximate the conditions of perfectly competitive market include the security markets for stocks and bonds, and agricultural markets like local vegetable markets.

Despite its limited scope,

perfect competition model has been the most popular model used in economic theories due to its analytical value. Check Your Progress 1. How is market structure classified? 2.

Define perfect competition. 3. What is the difference between 'perfect competition' and 'pure competition'? 11.4 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1. Market structure

is classified on the basis of organisational features of the industry, more specifically, on the basis of degree of competition among

the firms. 2.

Perfect competition is a market situation in which a large number of

producers offer a homogeneous product

to a very large number of buyers of the product. 3. The

difference between 'perfect competition' and 'pure competition' is a matter of degree.

NOTES Self-Instructional Material 179 Market Structure 11.5 SUMMARY ?

The term Market Structure refers to the organisational features of an industry that influence the firm's behaviour in its choice of price and output. ?Market structure is an economically significant feature of the market. It affects the behaviour of firms in respect of their production and pricing behaviour. ?Market structure is classified on the basis of organisational features of the industry, more specifically, on the basis of degree of

competition among

the firms. ?

Perfect competition is a market situation in which a large number of

producers offer a homogeneous product

to a very large number of buyers of the product. ?

The number of sellers is so large that each seller

offers a very small fraction of the total supply, and therefore, has no control over the market price. ?

Each firm is in competition with so large a number of firms that there is virtually no competition. This kind of market is

however more of a hypothetical nature rather than being a common or realistic one. ?

Perfect competition, in strict sense of the term, is a rare phenomenon. In reality, markets for most goods and services have imperfect competition. Imperfect competition is said to exist when a number of firms sell identical or differentiated products with some control over the price of their product. ?

Monopolistic competition is a kind of market in which a large number of firms supply differentiated products.

The number of sellers is so large that each firm can act independently of others, without its activities being watched and countervailed by others. ?

Oligopoly is an organisational structure of an industry in which a small number of firms supply the entire market, each seller having a considerable market share and control over the price. ?

Imperfect competition arises mainly from the barriers to entry. ?A

perfectly competitive market is

characterised

by complete absence of rivalry among the individual firms. ?

Under

perfect competition,

the number of sellers is assumed to be so large that the share of each seller in the total supply of a product is so small that no single firm can influence the market price by changing its supply. Therefore, firms are price-takers not price-makers. ? The

commodities supplied by all the firms of an industry are assumed to be homogeneous or approximately identical. ? Sometimes

a distinction is made between 'perfect competition' and 'Pure Competition'. The difference between the two is a matter of degree. Market Structure NOTES Self-Instructional 180 Material ?

While 'perfect competition' has all the features mentioned above, 'pure competition' does not assume perfect mobility of factors and perfect knowledge . That is, perfect competition less perfect mobility and knowledge is pure competition. 'Pure competition' is 'pure' in the sense that it has absolutely no element of monopoly. 11.6



KEY WORDS ?Oligopoly: It is a state of limited competition, in which a market is shared by a small number of producers or sellers. ? Duopoly: It is a situation in which two suppliers dominate the market for a commodity or service. ?Homogenous: It describes things that are all of the similar kind. 11.7 SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Why are markets imperfect? 2. What are the features of perfect competition? 3. Define a homogenous product in your own words. Long-Answer Questions 1. What is market structure? Discuss the characteristics of market structure. 2.

Give a detailed description of perfect competition and imperfect competition. 3.

Distinguish between perfect and pure competition. 11.8

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NOTES Self-Instructional Material 181 Market Pricing UNIT 12 MARKET PRICING Structure 12.0 Introduction 12.1 Objectives 12.2 Pricing Under Different Market Structures 12.2.1 Equilibrium and

47%MATCHING BLOCK 439/493SAPrincipal of Microeconomics.pdf (D110867814)Supply Curve of the Firm 12.3 Price and Output Determination Under Perfect Competition 12.3.1 Price and Output Determination in<br/>the Long Run 12.3.2 Long-Run Supply Curve

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Answers to Check Your Progress Questions 12.5 Summary 12.6 Key Words 12.7 Self Assessment Questions and Exercises 12.8 Further Readings 12.0 INTRODUCTION

In

this unit, we will study pricing under perfect competition. The other market structures will be dealt with in the next unit. Before learning about the pricing under different market structures, it is important that we learn about the concept of equilibrium and supply curve of the firm. According to the traditional theory of firm, a firm is in equilibrium when its profit is maximum. Maximization of profits depends on the revenue and cost conditions. Revenue and cost conditions vary according to whether the period under reference is short or long. The equilibrium of the firm under short-run and long-run conditions are further discussed in this unit. 12.1

OBJECTIVES

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After going through this unit, you will be able to: ?Explain

pricing under different market structures ?Describe equilibrium and supply curve of a firm ?Discuss price and output determination under perfect competition 12.2 PRICING UNDER DIFFERENT MARKET STRUCTURES The theory of firms came into existence during the 1930s with Joan Robinson's The Economics of Imperfect Competition and Edwin H. Chamberlin's The Theory of Monopolistic Competition, both written independently in 1933.

Market Pricing NOTES Self-Instructional 182 Material Earlier, the theory related to price determination was in the form of the 'Theory of Value' attributed to Alfred Marshall and his Principles of Economics. The theory of value propounded by Marshall, on the assumptions of perfect competition and a static equilibrium system, was regarded to provide answer to all questions regarding price and output determination. The existence of perfect competition was however challenged by Piero Sraffa. He showed that perfect competition was not logically consistent with partial equilibrium analysis. This led to the abandonment of the assumption of the perfect competition. Robinson and Chamberlin developed independently the theory of imperfect competition and theory of monopolistic competition, respectively. Joan Robinson and Chamberlin have demonstrated that price and output are determined by individual decisions under the condition of imperfect competition. They had however retained the earlier assumption of profit maximisation. This assumption was later challenged, and many new theories of firms were suggested. None of the theories has however received a universal acceptance. Let us we begin our discussion on the theory of firm with the analysis of price and output determination in a perfectly competitive market. 12.2.1 Equilibrium and Supply Curve of the Firm Here, short run refers to a period of time during which (

i) price of the product is given in the market and the firm can sell any quantity at the prevailing price; (ii) plant-size of the firm is given; and (iii) the firm is faced with given short-run cost curves.

Fig. 12.1 Equilibrium of the Firm The firm's equilibrium in the short run is illustrated in Fig. 12.1. Price of a commodity is fixed by the market forces in a perfectly competitive market. The firms, therefore, face a straight-line, horizontal demand curve, as shown by the line P = MR. It implies that price equals marginal revenue, i.e., AR = MR. Firms sort

run average and marginal cost curves are shown by SAC and SMC, respectively.

NOTES Self-Instructional Material 183 Market Pricing It can be seen firm from Fig. 12.1 that SMC curve intersects the P = MR line at point E, from below, where SMC = MR.

A perpendicular drawn from point E to the output axis, determines the equilibrium output at

OQ. It means that output OQ meets both the first and second order conditions of profit maximization. At output OQ, therefore, profit is maximum. The output OQ is thus the equilibrium output. At this output, the firm is in equilibrium and is making maximum profit. Firm's maximum pure profit is shown by the area PEE?P? which equals PP?  $\times$  OQ where PP? is the per unit abnormal profit at output OQ. Does a Firm Always Make Profit in the Short Run? In the short-run equilibrium, a firm may not always make profits. In the short run, it may earn just a normal profit or even make losses. Whether a firm makes abnormal profits, normal profits, or losses depends on its cost and revenue conditions. If its short-run average cost (SAC) is below the price (P = MR) at equilibrium as shown in Fig. 12.1, the firm makes abnormal or pure profits. If its SAC is tangent to P = MR [Fig. 12.2(a)], the firm makes only normal profit as it covers only its SAC which includes normal profit. But, if its SAC falls above the price (P = MR), the firm makes losses [Fig. 12.2(b)]. The total loss is shown by the area PP?EE? (=  $P ? P \times OQ$ ), while per unit loss is PP? = EE ?. Fig. 12.2 Short-run Equilibrium of Firm Shut-down or Close-down Point In case a firm is making loss in the short-run, it must minimise its losses. In order to minimise its losses, it must cover its short-run average variable cost (SAVC). The behaviour of short-run average variable cost is shown by the curve SAVC in Fig. 12.3.

Market Pricing NOTES Self-Instructional 184 Material Fig. 12.3 Shut-down Point Another condition which must be fulfilled is P = MR = SMC . That is, for loss to be minimum, P = MR = SMC = SAVC. This condition is fulfilled at point E in Fig. 12.3. Point E denotes the 'shut-down point' or 'breakdown point' because at any price below OP, it pays firms to close down as it minimises its losses. Derivation of Supply Curve of the Firm The supply curve of an individual firm is derived on the basis of its equilibrium output at different levels of the price. The equilibrium output is determined by the intersection of MR and MC curves. The derivation of supply curve of a firm is shown in Fig. 12.4(a) and (b). The equilibrium level of output in the short-run is given at point M—the point of intersection between MC and SAVC. This is 'breakdown point' which gives the minimum supply

of the firm in the short-run. The equilibrium level of output at this point is

OQ 1. Let us suppose that price increases to OP 2. As a result, the equilibrium point shifts to R and output increases to OQ 2. Let the price further increase to OP 3 so that equilibrium output increases to OQ 3. When price rises to OP 4, the equilibrium output rises to OQ 4. It may thus be concluded that as price increases, firm's supply goes on increasing. That is, there is positive relation between price and supply. The price and output information contained in Fig. 12.4(a) is presented in the form of a supply curve, MS, in Fig. 12.4(b). Fig. 12.4 Derivation of Firm's Supply Curve

NOTES Self-Instructional Material 185 Market Pricing Derivation of Supply Curve of the Industry Like market demand curve is a horizontal summation of individual demand curves, the

industry supply curve or market

supply curve is the horizontal summation of the supply curves of the individual firms.

If cost curves of the individual firms of an industry have indentical shape, their individual supply curves would also be identical. In that case, industry supply curve can be obtained by multiplying the individual supply at various prices by the number of firms. In the short-run, however, the individual supply curves may not be identical. If so, the market supply curve can be obtained by summing horizontally the individual supply curves. Let us suppose that there are only two firms having their individual supply curves and S 1 and S 2 as shown in Fig. 12.5(a). At price OP 1, the industry supply equals P 1 A + P 1 B which equals P 1 M in Fig. 12.5(b). Similarly, at price OP 2, the industry supply equals P 2 C + P 2 C or 2( P 2 C) which equals P 2 N in Fig. 12.5(b). In the same way, point T is located. By joining the points M, N and T, we get the market or industry supply curve, SS? The market supply curve so derived is used to show the determination of market price. Fig. 12.5 Derivation of Industry Supply Curve Now that we have derived the market supply curve, we may explain the price determination in a perfectly competitive market. Check Your Progress 1. How can a firm minimize its loss? 2. How is the supply curve of a firm derived? 12.3 PRICE AND OUTPUT DETERMINATION UNDER PERFECT

COMPETITION Under perfect competition,

market

price in a perfectly competitive market is determined by the market forces, viz ., demand and supply.

Here, market demand

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refers to the demand for the industry as a whole. It is

equal to the sum of the quantity demanded by the individuals

at different prices. Similarly, market supply is the sum of quantity supplied by the individual firms in the industry

at a given price. The market price is therefore determined for the industry as a whole

and is given for each individual firm and for each buyer. Thus, every seller in a perfectly competitive market is a 'price-taker', not a 'price-maker'. In a perfectly competitive market, therefore, the main problem

of a

firm is not to determine the price of its product but to find its output at the given price so that profit is maximised. The role of market forces and the mode of price determination depends on the time taken by

supply position to adjust itself to the changing demand conditions. Price determination is analysed under three different time periods: (i) Market period or very short-run; (ii) short-run; and (iii) long-run.

We will discuss below the price determination in the three periods.

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Price Determination in Very Short-Run The market period or very short run refers to

a time period in which quantity supplied is absolutely fixed or, in other words, supply response to

change in price is nil. In the market period, therefore, the total output of the product is fixed. Each firm has a given quantity of

commodity to sell. The aggregate supply of all the firms makes the market

Fig. 12.6 Determination of Market Price

supply.

The supply curve is perfectly inelastic, as shown by line SQ in Fig. 12.6. In this situation, price is determined entirely by the demand conditions. For instance, suppose that the number of marriage-houses (or tents) available per month in a city is given at OQ (Fig. 12.6), so that the supply curve takes the shape of a vertical straight line SQ. Let us also suppose that the monthly demand curve for marriage-houses is given by the demand curve,

D1. Demand and supply curves intersect each other at point M, determining the rental at MQ.

Let us now suppose

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that

during a particular month demand for marriage-houses

suddently increases because a relatively large number of parents decide to celebrate the marriage of their daughters and sons due to, say, non-availability of auspicious dates for some time to come. Consequently, the demand curve shifts upward to D 2. The demand curve D 2 intersects the supply curve at point P. The equilibrium rate of rental is thus determined at PQ. This becomes parametric price for all the buyers. Note that the rise in the rental from MQ to PQ is caused by the upward shift in the demand curve and that market supply curve remains perfectly inelastic in the market period. The other example of very short-run markets may be of perishable commodities like fish, milk, vegetable, etc. and of non-perishable commodities like shares and bonds.

in the Short-Run

While in market period (or very short-run), supply is absolutely fixed, in the short- run it is possible to increase (or decrease) the supply by increasing (or decreasing) the variable inputs. In the short-run, therefore, supply curve is elastic,

unlike a straight vertical line in the market period. Supply curve in the short-run approximates the SMC curve. Under competitive conditions the process of price determination and output adjustment in the short-run is given in Fig. 12.7(a) and 12.7(b). Figure 12.7(a) shows

demand curve DD and supply curve SS intersect at point

P determining the price

at OP1. This price is fixed for all the firms in the industry. Given the price PQ (= OP1),

in Fig. 12.7(a),

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an individual firm can produce and sell any quantity at this price. But any quantity will however not yield maximum profit. The firms will have to adjust their output to the

price OP 1 . The process of output determination

is presented through Fig. 12.7(b). (a) (b) Fig. 12.7 Pricing under Perfect Competition: Short-run

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Since a firm can sell any quantity at price OP 1, the demand for the firm's product is given by a horizontal straight line, AR = MR. Price being constant, its average revenue (AR) and marginal revenue (MR) are equal. Firm's upward sloping MC curve beyond its AVC curve represents its supply curve. Firm's MR and MC curves intersect each other at point E. This is firm's equilibrium point. The perpendicular EM determines the profit-maximising output at OM. At this output, firm's MR = MC, which satisfies both the first order and the second order conditions of maximum profit. The total maximum profit is

shown by the area P1 TNE. The total profit (h) may be calculated as ? = ( AR - AC )Q In Fig. 12.7(b),

AR = EM; AC = NM;

and Q = OM.

By substituting the values from Fig. 12.7(b), we get ? = (EM3 - NM)OM Since EM - EN = EN, ? = EN.OM This is the maximum profit that a firm can make, given the cost and revenue conditions as presented in Fig. 12.7(b). Now,

if price falls to OP 2 due to downward shift in the demand curve to D?D?,

the firm will be in

equilibrium at point E?. Here again firm's AR? = MR? = MC. But its AR > AC. Therefore, the firm incurs loss. But, in the short-run, it may not be desirable to close down

so long as it covers its MC.

Short-Run Equilibrium of the Industry We have discussed above the

equilibrium of the firm in the short run. To complete the discussion on short-run price and output determination, we discuss now the short-un equilibrium of the industry. Fig. 12.8 Equilibrium of the

Industry

NOTES Self-Instructional Material 189 Market Pricing An industry is in equilibrium in the short-run when market is cleared at a given price, i.e., when the total supply of the industry equals the total demand for its product. The price at which market is cleared is equilibrium price. The industry being in equilibrium, there is no tendency to expand or to contract the output. The equilibrium of industry is shown at point P in Fig. 12.8. The industry demand and supply curves intersect at point P, determining equilibrium price OP e. The industry is supplying as much as consumers demand. In the short run equilibrium of the industry, individual firms may make pure profits, normal profits or losses, depending on their cost conditions. 12.3.1

Price and Output

Determination

in the Long Run Unlike in the short-run, the supply curve in the long run

is

supposed to be more elastic. Long-run brings in two additional factors in operation which make the supply curve more elastic. First, in the long run, it becomes possible for the existing firms to increase their output by increasing the size of their plant. Second, and what is more important, new firms may enter and some existing ones may leave the industry. Entry and exit of firms bring about the long-run variation in the output. If cost and revenue conditions in the long run are such that some firms are making losses and are not able to adjust their plant-size and cost structure to the market price, such firms leave the industry. This makes the market supply curve shift leftward causing a rise in the price. The increase in market price increases the excess profit of the profit-making firms. Under the conditions of the perfect competition (i.e., free entry and exit), the pure profit would invite many new firms to the industry. This will make supply curve shift rightward, causing a decrease in the price, which will eventually take away the excess or pure profits. All firms earn only normal profit. Let us now explain

the price and output determination

in the long run and also

the equilibrium of the firm and of the industry. Price Determination in the Long Run

As in the

short-run,

market price is determined in the long-run by the market forces of demand and supply.

Let us suppose that the market demand curve is given by DD?

which is relevant for both short-run and long-run, and short-run supply curve is given by SS 1 in Fig. 12.9(a). The market demand curve DD? and market supply curve SS 1 intersect each other at point P 1 and

the short-run market price is determined at OP 0 . At this price, the firms find their

short-run equilibrium at point E 1 and each of them produces output OQ 1. The total market supply equals OQ 1  $\times$  No. of firms = ON 1 [in panel (a) of Fig. 12.9] and the industry is in short- run equilibrium. Given the cost and revenue conditions in Fig. 12.9(b), the firms are making super normal profit of E 1 M per unit. The existence of super normal profit in the short run leads to increase in the market supply on two accounts: one, new firms will enter the industry attracted by the super normal profits, and two, the existing firms would expand their plant-size because returns to scale would increase as

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shown by the LAC. As a result, the market supply would increase so that supply curve shifts rightward to SS 2 [Fig. 12.9(a)]. The shift in supply curve brings down the market price to OP? which is the long-run equilibrium price. Thus, equilibrium price is once again determined in the market. (

a) (b) Fig. 12.9 Longrun Equilibrium of the Firm Equilibrium of the Firm in the Long Run The firms are in equilibrium in the long-run when their AR = MR = LMC = LAC = SMC = SAC

That is,

the firms of an industry reach their equilibrium position in the long-run where both a short-run and long-run equilibrium conditions coincide. In a perfectly competitive market, the cost and revenue conditions are given for the firms. What the firms can do, therefore, is to adjust their output to the given revenue and cost conditions in order to maximise their profit. Let us now illustrate the process of adjustment of output so as to reach the equilibrium in the long run. Suppose that the firms are in equilibrium at point E 1 in Fig. 12.9(a) where they make excess profits AR - SAC 1 = EM per unit. This gives incentives to the firms to expand their scale of production, i.e., they add more plants to the existing ones. As a result, market supply increases. Besides, supply increases also because new firms enter the industry. Therefore, the market supply curve SS 1 tends to shift rightward causing a fall in price to OP'. On the other hand, due to increase in demand for inputs, cost tends to rise. But so long as

economies of scale are greater than the diseconomies of scale,

the LAC tends to decrease and it pays firms to expand their plant-size. When a stage is arrives where P > LAC, firms incur losses. The firms which are not able to make adjustment in the plant-size or scale of production leave the industry. This works in two directions. On the one hand, supply decreases and price increases, and on the other, demand for inputs decreases which causes a decrease in the input prices. This process of adjustment continues until LAC is tangent to P = AR = MR for each firm in the industry. NOTES Self-Instructional Material 191 Market Pricing



This position is shown at point E 2 in Fig. 12.10(b). Eventually, at point E 2, i.e., at the point of equilibrium, P = MR = LMC = LAC = SMC = SAC Since P = LAC, the firms make only normal profits in the long-run. If firms deviate from point E 2, due to some short-run disturbances, the market forces will make them return to this point only. Equilibrium of the Industry An industry is in equilibrium when its market demand equals its market supply. When an industry is in equilibrium, all its firms are supposed to be in equilibrium [as shown in Fig. 12.9(b)]. When an industry is in equilibrium, all its firms earn only normal profits, because under the conditions of perfect competition all the firms are assumed to achieve the same level of efficiency in the long run. Since industry yields only normal profits, there is no incentive for new firms to enter the industry. These conditions are fulfilled at price OP? in Fig. 12.9(a) and (b). LMC = LMR = SMC = SAC = P = LAC Since P = LAC , all the firms are earning only normal profits. At industry's equilibrium output ON 2, market demand equals market supply [Fig. 12.9(a)]. At price OP?, therefore, market is cleared. The output O N 2 has a fair chance to remain stable in the long run. For, there is no incentive for new firms to enter the industry to enter the industry and for existing ones to leave the industry. The industry is therefore in equilibrium. 12.3.2 Long-

Run Supply Curve of a Competitive Industry We have earlier derived the short-run supply curve of the industry by summing horizontally the individual supply curves of the firms, which are based on their short-run MC curves. The long-run supply curve of a competitive industry, however, has nothing do with the LMC curves. The shape of the long-run supply curve of an industry, under perfect competition, depends on whether factor prices remain constant or increase when demand for inputs increases in the long-run as a result of expansion in the output of the industry. According to whether cost is constant, increasing or decreasing, an industry is termed as constant cost, increasing cost or decreasing cost industry. Let us now derive the long-run supply curve of each of such industries. Constant Cost Industry An industry in which factor prices are independent of the rate of increase in factor demand is referred to as constant cost industry . In other words, when the expansion of output in an industry does not entail an increase in factor prices, the industry is said to be a constant-cost industry. The derivation of the supply curve of such an industry





P where demand curve DD 1 and supply curve SS 1 Market Pricing NOTES Self-Instructional 192 Material intersect each other.

The industry is in equilibrium at price OP 1 and output OQ 1.

At price OP 1, all firms are in equilibrium as their LMC = P = MR = SMC = SAC. Fig. 12.10 Long-run Supply Curve of the Constant Cost Industry. Suppose now that demand curve shifts to DD 2 due to increase in consumers' income or increase in population or due to both. As a result market price increases to OP 2. In the short-run, this increase in price causes increase in supply by the firms from OM to ON [Fig. 12.10(b)] determined by the point of intersection of firm's SMC and new price line through P 2. The firms enjoy abnormal profits in the short-run. The abnormal profits attract new firms into the industry. The entry of new firms leads to increase in demand for factors. The industry being a constant-cost industry, factor prices do not increase. Cost of production for both new and old firms remain constant at the previous level. But, due to the entry of new firms, market supply increases and market supply curve shifts to SS 2 [Fig. 12.10(a)]. Consequently, in the long-run, market price falls to its previous level, OP 1, and individual firms return to their previous equilibrium point E. But the industry output increases form OQ 1 to OQ 2, since industry moves to a new equilibrium P?. By joining the two industry-equilibrium points, P and P?, we get long-run supply curve (LRS) of the constant cost industry. Obviously,

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the long-run	supply curves ( LRS) of a constant cost industry is	a horizontal straight line,		
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71%	MATCHING BLOCK 447/493	W		
the long-run supply curves ( LRS) of a constant cost industry is a horizontal straight line,				

as given by the line LRS.

Increasing Cost Industry An industry is referred to as an increasing cost industry if

factor prices increase due to increase in demand for inputs. The long-run supply curve of an increasing cost industry has a positive slope. The derivation of long-run market supply curve under increasing cost condition is demonstrated in Fig. 12.11. Let the original demand and supply curves of the industry be represented, by DD 1 and S S 1, respectively, and industry be in equilibrium at point A. Let us now suppose that for some reasons, demand curve DD 1 shifts rightward to DD 2. As a result, short-run market price increases from

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OP 1 to OP 3. With this increase in price, the demand curve for the individual firms shifts upward to AR 3 = MR 3 [Fig. 12.11(b)]. The firms, therefore, enjoy super normal or economic profits. This profit attracts new firms into the industry and demand for inputs increases. Since in an increasing cost industry, the supply of inputs is assumed to be less than infinitely elastic, the entry of new firms causes an increase in the input prices. Consequently, cost curves, both short-run and long- run, shift upward from LAC 1 to LAC 2. In this process of adjustments, however, industry-supply increases so that market supply curve SS 1 shifts rightward to SS 2. With this shift in supply curve, the industry reaches another equilibrium position at point C where new demand and supply curves intersect each other. A new market price OP 2 is determined. At price OP 2 [Fig. 12.11(b)], the long-run and short-run cost curves (LAC 2, etc.) are tangent to the price line ( OP 2 ). The firms shift to a new long-run equilibrium, E 2 , its output remaining the same. Whether equilibrium output of the firms remains constant, increases or decreases, depends, respectively, on whether cost curves shift upward vertically, upward to the right or upward to the left. Fig. 12.11 Long-run Supply Curve of an Increasing Cost Industry Note that at price OP 2, both industry and individual firms are in equilibrium. In the absence of any further disturbance, the equilibrium of both firms and industry has a fair chance to remain stable. Thus, at the new equilibrium price OP 2, the industry-output increases from OQ 1 to OQ 2 and corresponding equilibrium points are A and C, respectively. By joining the long-run equilibrium points A and C, we get the longrun supply curve for the industry, as shown by the curve LRS. Obviously, the LRS has a positive slope in an increasing cost industry. Decreasing Cost Industry If expansion of output of an industry is associated with or leads to decrease in the input prices, the industry is referred to as a decreasing cost industry. A decreasing cost industry has a long-run industry supply curve with a negative slope, since input prices decrease with the expansion of the industry output.

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The derivation of long-run industry supply curve (LRS) for a decreasing cost industry is illustrated in Fig. 12.12(a) and (b). Let the industry be initially in equilibrium at point A [Fig. 12.12(a)] and firms at E 2 [Fig. 12.12(b)]. Now suppose that demand curve shifts from DD 1 to DD 2 and, consequently, price rises from OP 2 to OP 3. The short-run equilibrium of firms at price OP 3 [Fig. 12.12(b)] moves upward on the SMC 2 where the firms make abnormal profits. The abnormal profits attract new firms to the industry causing increase in demand for inputs. If input industries are enjoying increasing returns to scale due to economies of scale, the increase in demand for inputs would encourage increased supply of inputs. Increase in the supply of inputs causes input prices to fall. The industry therefore, enjoys the external economies to scale. As a result, their long-run and short-run cost curves shift downward, from LAC 2 to LAC 1 [Fig. 12.12(b)]. Fig. 12.12 Long-run Supply Curve of a Decreasing Cost Industry From the industry's point of view, industry supply increases due to the entry of the new firms, even if the existing firms maintain their old level of output. Therefore, the industry supply curve shifts from SS 1 to SS 2 which intersects the new demand curve DD 2 at point C. Thus, equilibrium of the industry shifts from point A to point C. Industry output increases from OQ 1 to OQ 2. In the absence of any external disturbance, the industry equilibrium point C would tend to stabilise. By joining the two equilibrium points A and C, we get the long-run supply curve of the industry, LRS. The LRS has a negative slope. Is Decreasing Cost a Reality? Some authors argue that the 'phenomenon of decreasing cost... is not consistent with all the requirements of the perfect competition.' However, the possibility of a decreasing cost industry cannot be ruled out in a very long period. One reason for this is the likelihood of existence of large external economies of sale, particularly in case of young industries in undeveloped areas. An increase in the number of industries and the consequent growth of transportation, marketing facilities and financial institutions may reduce the industry's cost of production. Nevertheless, it NOTES Self-Instructional Material 195 Market Pricing

depends on how substantial are the external economies of scale. R.G. Lipsey has cited the car industry of England as an example of decreasing cost industry. In this own words, 'As the output of cars increased, the industry's demand for types grew greatly. This... would have increased the demand for rubber and tended to raise its price, but it also provided the opportunity for tyre manufacturers to build large modern plants and reap the benefits of increasing returns in tyre production. At first these economies were large enough to offset any factor-price increases and tyre-price charged to car manufacturers fall. Thus car costs fell because of lower prices of an important input." Whether industry-costs are constant or decreasing depends also on the proportion of total input supplies which is used by the industries. For example, output of pencil industry can be increased without substantially affecting the lumber prices, as pencil industry uses a small proportion of the total lumber output. But increase in output of furniture industry will affect the lumber price. Similarly, output of pin-industry can be substantially increased without affecting the steel price. But, output of car industry cannot be substantially increased without affecting steel prices. Another factor which may cause rise in input-prices is whether or not input industries are most unlikely to exist. The constant and decreasing cost industries tend over time to become increasing cost industries. Because external economies have a limit to which cost can be decreased, external diseconomies would exceed the external economies in the very long period. Check Your Progress 3.

the role of market forces and the mode of price determination depend on? 4.

How is price determination analysed? 12.4 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1. In case a firm is making loss in the short-run, it must minimise its losses. In order to minimise its losses, it must cover its short-run average variable cost (SAVC). 2. The supply curve of an individual firm is derived on the basis of its equilibrium output at different levels of the price. The equilibrium output is determined by the intersection of MR and MC curves. 3.

The role of market forces and

the mode of price determination depends on the time taken by supply position to adjust itself to the changing demand conditions. 4. Price determination is analysed under three different time periods: (i) Market period or very short-run; (ii) short-run; and (iii) long-run. Market Pricing NOTES Self-Instructional 196 Material 12.5 SUMMARY ?The theory of firms came into existence during the 1930s with Joan Robinson's The Economics of Imperfect Competition and Edwin H. Chamberlin's The Theory of Monopolistic Competition, both written independently in 1933. ?Earlier, the theory related to price determination was in the form of the 'Theory of Value' attributed to Alfred Marshall and his Principles of Economics. ?In case a firm is making loss in the short-run, it must minimise its losses. In order to minimise its losses, it must cover its short-run average variable cost (SAVC). ?The supply curve of an individual firm is derived on the basis of its equilibrium output at different levels of the price. The equilibrium output is determined by the intersection of MR and MC curves. ?Like

market demand curve is a horizontal summation of individual demand curves,

the

industry supply curve or market

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supply curve is the horizontal summation of the supply curves of the individual firms. ?

Under

perfect competition,

market

price in a perfectly competitive market is determined by the market forces, viz., demand and supply.

Here,

market demand refers to the demand for the industry as a whole. ?

The

role of

market forces and

the mode of price determination depends on the time taken by supply position to adjust itself to the changing demand conditions. ? Price determination is analysed under three different time periods: (i) Market period or very short-run; (ii) short-run; and (iii) long-run. We will discuss below the price determination in the three periods. ?

An industry is in equilibrium in the short-run when market is cleared at a given price, i.e., when the total supply of the industry equals the total demand for its product. ?

Unlike in the short-run, the supply curve in the long run is supposed to be more elastic. Long-run brings in two additional factors in operation which make the supply curve more elastic. ?

An industry is in equilibrium when its market demand equals its market supply. When an industry is in equilibrium, all its firms are supposed to be in equilibrium ?

An industry in which factor prices are independent of the rate of increase in factor demand is referred to as constant cost industry. ?An industry is referred to as an increasing cost industry if

factor prices increase due to increase in demand for inputs.

The long-run supply curve of an increasing cost industry has a positive slope.

NOTES Self-Instructional Material 197 Market Pricing 12.6 KEY WORDS ?Profit: It is a financial gain, especially the difference between the amount earned and the amount spent in buying, operating, or producing something. ?Industry: It is an economic activity concerned with the processing of raw materials and manufacture of goods in factories. 12.7 SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Briefly state equilibrium of the firm in the short run. 2. Does a firm always make profit in the short run? Give reasons for your answer. 3. What is short-run equilibrium of the industry? 4. Write a short note on decreasing cost industry. Long-Answer Questions 1. Explain price determination in very short-run. 2. Discuss in detail the price and output determination

in the long run. 3. Describe

the equilibrium of the firm and the industry in the long run. 4.

What do you understand by constant cost industry and increasing cost industry? 12.8

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Monopoly and Monopolistic Competition NOTES Self-Instructional 198 Material UNIT 13 MONOPOLY AND MONOPOLISTIC COMPETITION Structure 13.0 Introduction 13.1 Objectives 13.2 Monopoly: Meaning and Features 13.2.1 Profit Maximization and Equilibrium under Monopoly 13.3 Price Discrimination by Monopoly 13.4 Monopolistic Competition: Meaning and Features 13.4.1 Foundations of Monopolistic Power 13.5

Price and Output Determination Under Monopolistic Competition 13.6

Answers to Check Your Progress Questions 13.7 Summary 13.8 Key Words 13.9 Self Assessment Questions and Exercises 13.10 Further Readings 13.0 INTRODUCTION



monopoly market is one in which there is only one seller of a product having no close substitute. The cross-elasticity of demand for a monopolised product is either zero or negative.

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monopoly market is one in which there is only one seller of a product having no close substitute. The cross-elasticity of demand for a monopolised product is either zero or negative.

In a monopolised market structure, the

industry is a single-firm-industry. Firm and industry are identical in a monopoly setting.

Moreover, the precise definition of monopoly has been a matter of opinion and purpose. For instance, in the opinion of Joel Dean, a monopoly market is one in which 'a product of lasting distinctiveness is sold.' The monopolised product has distinct physical properties recognised by its buyers and the distinctiveness lasts over many years. Such a definition is of practical importance if one recognises the fact that most

of the

commodities have their substitutes varying in degree and it is entirely for the consumers or users to distinguish between them and to accept or reject a commodity as

the

substitute. Another concept of pure monopoly has been advanced by D.H. Chamberlin who envisages the control of all goods and services by the monopolist. But such a monopoly has hardly ever existed, hence his definition is unrealistic. In the opinion of some others, any firm facing a sloping demand curve is a monopolist. This definition however includes all kinds of firms except those under perfect competition.

We will, however, adopt for our purpose

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here a general definition of a pure monopoly: a

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pure monopoly means an absolute power to produce and sell a commodity which has no close

#### substitute.

This unit discusses monopoly and monopolistic competition in detail. 13.1 OBJECTIVES

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After going t	hrough this unit, you will be able to: ?Explain the r	meaning and

features of

monopoly ?Evaluate demand and revenue curves under monopoly 13.2 MONOPOLY: MEANING AND FEATURES The emergence and survival of a monopoly is attributed to the factors which prevent the entry of other firm into the industry. The barriers to entry are therefore the sources of monopoly power. The major sources of barriers to entry to a monopolised market are described here briefly. (i)Legal Restrictions. Some monopolies are created by the law in the public interest. Most of the

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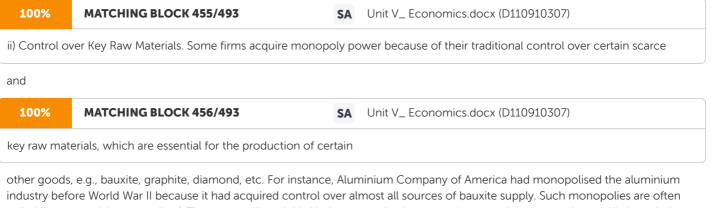
state monopolies in the public utility sector, including postal, telegraph and telephone services, radio and TV services, generation and distribution of electricity, railways, airlines and state roadways, etc. are public monopolies

that are created by the public

law. The state may create monopolies in the private sector also

by restricting entry of other firms by law or by granting patent rights. Such monopolies are intended to reduce

cost of production to the minimum by enlarging the size and investing in technological innovations. Such monopolies are known as franchise monopolies . (



called ' raw material monopolies '. The monopolies of this kind emerge also because of monopoly over certain specific knowledge or

technique of production. (

iii) Efficiency. A primary and technical reason for

growth of monopolies is the economies of scale. In some industries, long-run minimum cost of production or the

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most efficient scale of production almost coincides with the size of the market.

Under this condition, the large-size firm finds it profitable in the long-run to eliminate the competition by cutting down its price for a short

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period.

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Once monopoly is established, it becomes almost impossible for the new firms to enter the industry and survive.

Monopolies existing on account of this factor are known as natural monopolies . A natural monopoly

emerges either due to technical efficiency or is created by the law on efficiency grounds. (iv) Patent Rights. Another source of monopoly is the patent right of the firm for a product or for a production process. Patent rights are granted by the government to a firm to produce a commodity of specified quality and character or to use a specified technique of production. Patent rights gives a firm exclusive rights to produce the specified commodity or to use the specified technique of production. Such monopolies are called patent monopolies . 13.2.1

Profit Maximization and Equilibrium under Monopoly

The objective of a monopoly firm, like all other firms, is assumed to be profit maximisation. Profit maximisation is however not necessarily the sole objective of the firm. The monopoly firm may seek to maximise its utility function, particularly where management of the firm is divorced from its ownership. But, as mentioned earlier, most common objectives of business firm assumed in traditional theory of pricing is profit maximisation. We will therefore explain the equilibrium of monopoly firm in short run and long run under profit maximisation hypothesis. Monopoly Equilibrium in the Short Run Like any other firm, a monopoly firm reaches its equilibrium where it maximises its total profits. As noted earlier, profits are maximum where the two following conditions are fulfilled: (i) that MC = MR-the necessary condition, and (ii) that the MC curve must intersect the MR curve from below under increasing cost condition-the supplementary condition. The monopoly firm fixes its price and output in accordance with the these conditions. Fig. 13.1 Price Determination under Monopoly: Short-run

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Monopoly and Monopolistic Competition

The price and output determination under monopoly, and also the firm's equilibrium, are demonstrated in Fig. 13.1. The AR = D and MR curves show the revenue conditions, while SMC and SAC present the short-run cost conditions faced by the monopoly firm. Given the revenue and cost curves, the decision rule for selecting profit maximising output and price

is the same as for a firm in the competitive industry,

i.e., firm's MR = MC and slope of MC &It; the slope of MR. Therefore, the

monopoly firm chooses a

price-output

combination for which MR = SMC. The MR and SMC curves intersect each other at point N.

Thus, the profit maximising output for the firm is OQ, since at this output

firm's

 $\mathsf{MR}=\mathsf{SMC}.$  Given the demand curve  $\mathsf{AR}=\mathsf{D}$  ,

the output OQ can be sold per time unit at only one price, i.e., PQ(= OP 1). Thus, the determination of equilibrium output simultaneously determines the price for the monopoly firm. Once price

and output are determined, the

total profits are also simultaneously determined.

At output OQ and price PQ, the monopoly firm maximises its profit. Its per unit monopoly or super-normal profit (i.e., AR – SAC) is (

PQ - MQ) = PM. Its total profit ? = OQ × PM. Since OQ = P 2 M, ? = P 2 M × PM, as shown by the shaded

area. Since in the short-run

cost and revenue conditions are not expected to change, the equilibrium of the monopoly firm will remain stable.

Two Common Misconceptions

There are two common misconceptions about monopoly firm which must be cleared before we proceed. One of the misconceptions is that a monopoly firm necessarily makes super normal profits. There is however no guarantee that monopoly firm will always make profits in the short run. In fact, whether a monopoly makes profits or losses in the short run depends on its revenue and cost conditions. It is quite likely that its SAC lies above its AR as shown in Fig. 13.2. The monopoly firm then makes losses to the extent of  $PM \times OQ = P 2 MPP 1$ . The firm may yet continue to produce and sell in the hope of making profits in the long-run. The monopoly firm, like a competitive firm, will however stick to the maximisation rules (i.e., MR = MC) in order to minimise its losses. Fig. 13.2 Monopoly Equilibrium in the Short-run: Losses

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Another common misconception about monopoly is that the demand curve faced by a monopoly firm is inelastic so that it can charge any price it likes. In fact, the demand curve faced by a monopolist is both firm's and industry's demand curve. And, most market demand curves are negatively sloped being highly elastic towards their upper end and highly inelastic towards their lower end. The equilibrium output of the monopolist that maximises his profits will always be within the elastic region of the demand curve, if his MC ? 0. Monopoly Equilibrium in the Long Run The long-run conditions faced by a monopolist are different from those faced by competitive firms in an important respect, i.e., the entry of new firms into the industry. While in a competitive industry, there is free entry of new firms to the industry, a monopoly firm is protected from competition by the barriers to entry . Protected by barriers to entry, a monopoly firm

gets an opportunity to expand the size of its plant with a view to maximising its long-run profits. The expansion of the

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plant-size may however be subject to such conditions as (a) size of the market; (b) expected economic profits; and (c) risk of inviting legal restrictions.

Assuming none of these conditions limits the expansion

of monopoly firm,

the general case of monopoly equilibrium

in the long-run is illustrated in Fig. 13.3. The AR and MR curves show the market demand and marginal revenue conditions faced by the monopoly firm. The LAC and LMC curves show the log-run cost conditions.

The profit maximising monopoly firm equalises its LMC and MR at output OQ 2 .

The price at which the total output OQ 2 can be sold is P 2 Q 2 . Thus, in the long run

equilibrium,

price is P 2 Q 2 and equilibrium output is OQ 2 .

This output- price combination maximises the

monopolist's long-run profits. The total monopoly profit is shown by the area

LP 2 SM.

Fig. 13.3 Monopoly Equilibrium

in the Long-run

It may be noted at the end that if there are barriers to entry, the monopoly firm would not reach the optimal scale of production in the long-run, nor will make full use of its existing capacity.

This case can be verified from Fig. 13.3. The

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optimum size of the plant is given by point B, i.e., at the minimum LAC. But the monopoly firm settles at less than optimal output because optimum size of the plant will not yield the maximum profit.

Fig. 13.4 Monopoly Equilibrium: Overutilization of Point Size

Also, if the size of the market and the cost conditions permit, a profit maximising monopoly firm may even exceed the optimum size of the plant and overutilise its long-run capacity. Figure 13.4 depicts the more-than-optimal size of the plant and its overutilisation. The optimum size of the plant is given at point B, the point of intersection between LAC and LMC, whereas the monopoly firm chooses output at M where his profit is maximum. Alternatively, the monopoly firm may find its equilibrium just at the optimum size of the plant. This is possible only when the market-size is just large enough to permit optimisation and full utilisation of the plant size. This possibility has been illustrated in Fig. 13.5.

Fig. 13.5 Monopoly Equilibrium at Optimal Size of the Plant 13.3

PRICE DISCRIMINATION BY MONOPOLY The theory of pricing under monopoly, as discussed above, gives the impression that once a monopoly firm fixes up the price of its product, the same price is charged from all the consumers. This however may not be the case. A monopolist,

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simply by virtue of its monopoly power, is capable of charging different prices from different consumers or groups of consumers. When the same (or slightly differentiated) product is sold at different prices to different consumers, it is called price discrimination. When a monopolist sells the same product at different prices to different buyers, the monopoly is called a discriminatory monopoly. Consumers are discriminated in respect of prices

on the basis of their incomes or purchasing powers, geographical location, age, sex,

quantity they purchase, their association with the sellers, frequency of visits to the shop, the purpose of the use of the commodity or service, and on other grounds which the seller may find suitable.

A common example of consumers being discriminated on the basis of their incomes is found in medical and legal professions. Consulting physicians and lawyers (having excess capacity) charge different fees from different clients on the basis of their paying capacity. Delhi Vidyut Board charges different rates of tariffs for different grades and purpose of units of electricity consumed. Price discrimination on the basis of age is found in railways, roadways and airways: children below 15 years are charged only-half the adultrates. Price discrimination on the basis of quantity purchased in very common. It is generally found that private businessmen charge lower price (or give discount) when bulk-purchase is made. In case of public utility services, however, lower rates are charged when commodity or service is consumed in smaller quantity, for example, lower rates on the first few calls by the telephone owners, and no surcharge on electricity upto certain level of consumption. The most common practice of price discrimination is found in cinema shows, musical concerts, game-shows, etc. For the purpose of price discrimination, the product or service in question may be identical or slightly modified.

For example,

services of consulting physicians and lawyers are identical. The services of railways, roadways and entertainment shows may be slightly modified by providing more comfortable seats for the purpose of price discrimination. The modification in service may involve some additional cost. But price differentials are much more than is justified by cost differentials. Although price-discrimination is most common practice under monopoly, it should not mean that this practice exists only under monopoly. Price discrimination is quite common also in other kinds of market structures, particularly where market imperfection exists. Most business firms discriminate between their customers on the basis of personal relationship, quantity purchased, duration of their association with the firm as buyers, and so on. Necessary Conditions for Price Discrimination First,

the market for different class of consumers must be separable so that buyers of low-price market are not in a position to resell the commodity in the

high-price market for such reason as (i)

geographical distance involving high cost of transportation, e.g., domestic versus foreign markets; (ii) exclusive use of the NOTES Self-Instructional Material 205 Monopoly and Monopolistic Competition

commodity, e.g., doctor's services, entertainment shows, etc.;

and (

iii) lack of distribution channels, e.g., transfer of electricity

and gas. Second , if market is divided into submarkets,

the elasticity of demand must be different in each submarket. The purpose of price-discrimination is to maximise the profit by exploiting the markets with different price elasticities. It is the difference in price-elasticities that provides opportunity for price discrimination. If price- elasticities of demand in different markets are the same, price discrimination would not

be

serve the objective of profit maximization. Third, the seller must possess some

monopoly over the supply of the product to be able to distinguish between different classes of consumers, and to charge different prices. Degrees of

Price Discrimination The degree of price discrimination refers to the extent to which a seller can divide the market and can take advantage of it in extracting the consumer's surplus.

According to Pigou, there are three degrees of price-discrimination practiced by the monopolists: (i) first degree price discrimination; (ii) second degree price discrimination; and (iii) third degree price discrimination. (

a)First Degree Price Discrimination. The discriminatory pricing that attempts to take away the entire consumers' surplus is called first degree discrimination .

First degree discrimination is possible only when a seller is in a position to know the price each buyer is willing to pay. That is,

he knows his buyer's demand curve for his product.

Under perfect price discrimination, the seller sets the price at the highest possible

level at which all those who are willing to buy the product at that price buy at least one unit each. When the consumer's surplus of this section of consumers is exhausted, he gradually lowers down the prices so that the consumer'

s surplus of the users of the subsequent units can be extracted. This method of pricing

is continued until the whole consumer's surplus available at

the price where MR = MC is extracted. Also

consider the case of services of exclusive use, e.g., medical services. A doctor who knows or can guess the paying capacity of his patients can charge the highest possible fee from presumably the richest patient and the lowest fee from the poorest one.

The first degree of price discrimination is the limit of discriminatory pricing. (

b)Second Degree Price Discrimination. Under the second degree of discriminatory pricing, the firm charges different prices from different class of consumers—high, middle and low income consumers. The

monopolist adopting the second degree price discrimination intends to siphon off only the major part of the consumer's surplus, rather than the entire of it.

The

second degree price discrimination is feasible where (i) the number of consumers is large and price rationing can be effective, as in case of utility services like telephones

and natural gas; (ii) demand curves of all the consumers are identical; and (

iii) a single rate is applicable for a large number of buyers. As shown in Fig. 13.6, a monopolist using

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a second degree price discrimination charges price OP1 for the first few units,

OQ 1 and price OP 2 for the next O 1 Q 2 , units, and price OP 3 for the next

additional purchase of

Q 2 Q 3 units. Thus, by adopting a block-pricing system, the monopolist maximises his

total revenue ( TR) as

 $TR = (OQ1 \cdot AQ1) + (Q1Q2 \cdot BQ2) + (Q2Q3 \cdot CQ3)$ 

Fig. 13.6 Second Degree Price Discrimination If a monopolist is restrained from price discrimination and is forced to choose any one of the three prices, OP 1, OP 2, or OP 3, his total revenue will be much less. (

c)Third Degree Price Discrimination.

When a profit maximising monopoly sets different prices in different markets having demand curves with different elasticities, it is using

third degree price discrimination. When a monopolist is faced with two or more markets, completely separated from each other each having a demand curve with different elasticity—a uniform price cannot be set for all the markets without loosing profits. The monopolist is therefore required to

allocate total output between the different markets so that profit can be maximised in all the markets. The profit in each market would be the maximum only when the MR = MC in each market. The monopolist therefore divides total output between the markets so that in all the markets MR = MC.

Suppose that a monopolist has to sell goods in only two markets, A and B. The two markets are so separated that resale of commodity is not possible.

The demand curve (

D a ) and marginal revenue curve (MR a ) given

in Fig. 13.7(a) represent the AR and MR curves in market A

and

curves D a and MR b , in Fig. 13.7(b) represent AR and MR curves, respectively, in market B. The horizontal summation of demand curves

D a and D b

gives the total demand curve for the two markets, as shown by

the curve

AR = D, and horizontal summation of MR a and MR b is given by the curve MR (Fig. 13.7). The firm's marginal cost is shown by the curve

MC which intersects MR at point E. Thus, optimum level of output for the firm is determined at OQ. At this level of output, MR = MC. Since the whole of OQ cannot be profitably sold in any one

market because of their limited size, the firm has to allocate the output between the two markets.

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Market A Market B Market C Fig. 13.7 Third Degree

Price Discrimination

The monopolist allocates output OQ between the two markets in such proportions that the necessary condition of profit maximisation is satisfied in both the markets.

That is, in both the markets MC = MR. The profit maximising output for each market



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can be obtained by drawing a line from point E and parallel to X- axis, through

MR b and MR a . The points of intersection on curves MR a and MR b at points

a and b, respectively, determine the optimum share for each market. As shown in the Fig. 13.7, the monopoly firm maximises its revenue in market A by selling

OQ a units at price AQ a , and by selling OQ b units in market B at price BQ b .

The firm's total equilibrium output OQ = OQ a + OQ b. Since at OQ a, MR b = MC in market A, and at OQ b, MR b = MC in market B, MC = EQ = MR a = MR b

Thus, the equilibrium condition is satisfied in both market segments, and the monopoly firm adopting the third degree method of price discrimination maximises its profits.

The third degree method of price discrimination is most suitable where the total market is divided between the home and foreign markets. However, it need not be limited only to domestic and foreign markets. It

may be suitably practised between any two or more markets separated from each other by

any or more of such factors as

geographical distance, transport barriers or cost of transportation, legal restrictions on the inter-regional or interstate transportation of commodities by individuals, etc. Whether Price Discrimination

is

Justified Price discrimination has been condemned as illegal and immoral. The objection is: why charge higher price from some and lower price from others while there is no extra advantage to those who pay higher price or why benefit some at the cost of some others? In the United Kingdom and the United States, railways were prohibited

to charge discriminatory rates. Discriminatory pricing has also been

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criticised as a destructive tool in the hands of a monopoly. For, in the past, large corporations had sought to use price discrimination to prevent the growth of competition. Besides, price discrimination may cause malallocation of resources and, hence, may be deterrent to social welfare. This is however not the case always. In some cases price discriminations is socially advantageous. In fact as Lipsey has observed, "whether an individual judges price discrimination to be good or bad is likely to depend upon the details of the case as well as upon his own personal value judgements." He adds, "Certainly there is nothing in economic theory to suggest that price discrimination is always in some sense worse than non-discrimination under conditions of monopoly or oligopoly." Price discrimination is however considered to be desirable in certain specific cases on the following grounds: First , is the case of goods and services which are essential for the society as a whole but their production is uneconomic in the sense that long-run average cost curve (LAC) lies much above the aggregated market demand curve as shown is Fig. 13.8.

Such goods and services cannot be produced. But, production of such goods and services can be possible if price discrimination is permitted. Price discrimination thus becomes essential for the survival of the industry.

Fig. 13.8 Price Discrimination for Industry's Survival Suppose, for example, (i) that there are two markets I and II, (ii) that individual demand curves for the two markets, I and II, are given as D 1 and D 2, (iii) market demand curve is given by ABC, and (iv) the long-run average cost curve is given by LAC (Fig. 13.8). Note that LAC lies throughout above the total demand curve ABC. Therefore, production is not possible if one price is to be charged. But, if price discrimination is adopted and prices are so charged in the two markets that the total revenue exceeds LAC at some level of output, then monopoly may profitably survive to the advantage of the society. Let us suppose that the monopolist sets price OP 1 in the market I in which demand is less elastic

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and OP 2 in market II in which demand is highly elastic. He would sell OQ 1 units at price OP 1 in market I and OQ 2 at price OP 2 in market II. His total output would then be at OQ = OQ 1 + OQ 2. His total revenue (TR) would be TR= (OP 1 × OQ 1) + (OP 2 × OQ 2) and suppose AR= (OP 1 × OQ 1 + OP 2 × OQ 2)/OQ =

#### OP a

At output OQ, the LAC is OT. Thus his total cost, TC= OQ  $\times$  OT = OQST and his total revenue, TR= OQ  $\times$  OP a = OQRP a Since OQRP a  $\mathcal{S}$ It;

OQST, the monopoly firms not only covers its cost but also makes excess profit. Its total profit, ?=

OQRP a - OQST = P a RST

This kind of situation arises mostly in public utility services, like railways roadways, post and telegraph services, etc., in which high paying sector of the market subsidises the low paying sector. But, if low-paying sector is not subsidised, no production would be possible. Secondly, discriminatory pricing can be adopted with justification where a uniform, single profitable price is likely to restrict the output and deprive many (particularly the people of lower income groups) of the essential goods or service. For example, if doctors in private practice, who often change discriminatory price for their services, are asked to charge a uniform fee from all the patients, they would charge a fee high enough to maintain the level of their income. The high fee may deprive the poor of the doctor's service and may force them to opt for inferior or inadequate treatment. The result of the uniform high fee will be that the rich patients who can pay a still higher fee gain as they pay a price lower than what they could afford, and on the other hand, poor patients are deprived of proper medical service.

#### Thirdly,

there may be cases where a section of consumers gains more than the people of other sections from the use of the same product. For example, from the use of electricity factory-owners gain more than the households. In such cases, uniform price would be unjustified from a normative point of view, provided the objectives is not to restrain the domestic consumption of electricity and spare it for productive purposes. There is, on the other hand, full justification for discriminatory pricing of electricity. Government Regulation of Monopoly Prices The existence of monopolies in a market economy is criticised on the grounds that they restrict production and consumption, widen income and wealth disparities, exploit consumers and employees, cause distortions in allocation of resources, reduce the prospect of employment, and cause loss of social welfare. In most

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countries, therefore, there is general apathy towards the monopolies. Consequently, governments in the market economies attempt to control and regulate monopolies to the advantage of the society. There are various measures—direct, indirect, legal and otherwise —to control and regulate the monopolies. However, we discuss below only the price regulation of natural monopolies. Price regulation is a common feature in case of natural monopolies. When the size of the market is small relative to the optimum size of the firm, market size cannot support more than one firm of optimal size. The monopoly in such a market is a natural monopoly. The natural monopoly is thus protected by market size itself. The government may either nationalise such monopolies or regulate their prices so as to eliminate the excess profits. If the government intends to regulate the monopoly price, the question arises: what price should be fixed for the monopolist to charge? The two alternative prices that have been suggested are: one that allows some excess profit to the monopolist, and the second that allows only normal profit to the monopolist.

An unregulated monopoly would produce OQ 1 units, charge price OP 3, and make excess profit of MT = MQ 1 - TQ 1 per unit. If monopoly price is regulated, one possible price is given at point P where LMC = AR, the price being OP 2 (= PQ 2). Alternatively, price may be fixed at point C where AR = LAC and price = OP 1 (= CQ 3). When OP 1 is the price set for the monopolist, only a normal profit is allowed to the firm, but output is maximum possible under the given cost and revenue conditions. If price is fixed at OP 2, the monopolist gets some excess profit, but the output is less than that at price OP 1. In both the cases, however, the total output under regulated monopoly is much higher than that under unregulated monopoly. Which of the two alternative price (

OP 1 and OP 2 ) is more appropriate is a matter of debate. 13.4

MONOPOLISTIC COMPETITION:

MEANING AND FEATURES

The model of monopolistic competition developed by Edward H. Chamberlin presents a more realistic picture of the actual market structure and the nature of competition. In this unit, we will discuss briefly the nature of the market structure and monopolistic competition among the firms.

Monopolistic Competition. Monopolistic

Competition is

а

market structure in which a large number of sellers sell differentiated products

which are close,

but not perfect, substitutes for one another. Monopolistic competition combines the characteristics of perfect competition and monopoly. The assumptions of the monopolistic competition

are the same as those of pure competition, with an exception of

homogeneity of products. While pure competition model assumes that products are homogeneous in every possible dimension, monopolistic competition model assumes that products are differentiated. The product of each firm is so differentiated from those of other

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firms that consumers are able to distinguish the product of a firm from those of others. For example, consumers know for sure the difference between different brands of mobile phones—Nokia, Sony, Samsung, Reliance, etc. Since each firm produces a product distinguishable from that of other firms, each firm holds a monopoly power over its own products. Although products are differentiated, they remain a close substitute for one another. This creates condition for competition among the firms which are monopolists in their own rights. This kind of competition is the genesis of monopolistic competition. 13.4.1 Foundations of Monopolistic Power (i) Assumptions Chamberlin's model of monopolistic competition is based on the following assumptions: 1. There is a large number of buyers and sellers in the market. 2. Each seller sells a product differentiated from that of others. 3. The differentiated products are close, not perfect, substitute for one another. 4. There is free entry and free exit of firms. 5. The firms seek to maximise their profits in both short and long runs. 6. Technology and factor prices are given and the firms are aware

of revenue and cost curves. (ii) Product Differentiation and the Demand Curve

Chamberlin has defined product differentiation in the following words: "

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those of oth for one varie exclusive pa	ners. Such a basis may be real or fancied, s ety of the product over another Differer	ificant basis exists for distinguishing the goods (or services) of one seller from so long as it is of any importance whatever to buyers, and leads to a preference ntiation may be based upon certain characteristics of the product itself, such as s, peculiarities of the package or container, if any, or singularity in quality, to
In retail trad as the conve for fair deali him." So far as the are virtually	ng, courtesy, efficiency, and all the person ese and other tangible and intangible factor differentiated. Thus, product differentiation the product of one producer from that of n	al tone or character of his establishment, his way of doing business, his reputatio nal links which attach his customers either to himself or to those employed by ors create consumers' preference for one product over the others, the products on is primarily intended to make consumers the other
When the co	onsumers are able to distinguish one proc	
they may de is created, it leads to a ch demand cur downward s iiii) Cost Curves U-shaped co In addition, defined	alters the course of demand curve for th hange in rve for the product from a horizontal dem sloping demand curve enables the sellers	ne product over the others. Once preference for a product e product. In ultimate analysis, product differentiation hand line (as under pure competition) to a downward sloping demand curve. The to exercise some discretion in determining the price of his product. ( polistic competition, Chamberlin has assumed the traditional
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they may de is created, it leads to a ch demand cur downward s iii) Cost Curves U-shaped cu In addition, I defined as 75% costs incurr 76%	evelop a preference or brand loyalty for out alters the course of demand curve for the hange in rve for the product from a horizontal dem sloping demand curve enables the sellers and Selling Cost In his model of monopo- ost curves— AC, AVC and MC. he has introduced a new cost, i.e., selling <b>MATCHING BLOCK 464/493</b> red in order to alter the position or the share <b>MATCHING BLOCK 461/493</b>	ne product over the others. Once preference for a product e product. In ultimate analysis, product differentiation nand line (as under pure competition) to a downward sloping demand curve. The to exercise some discretion in determining the price of his product. ( oblistic competition, Chamberlin has assumed the traditional cost . "Selling costs are SA Micro Economics - Unit 1 to Unit 16.pdf (D150799714) ape of the demand curve for a product."

expenses of sales department, margins granted to dealers—wholesalers and retailers—and on window displays and demonstration of new goods. Selling costs affect demand curve in two ways. First, selling costs make the demand curve for the product shift upward by informing consumers about the availability of the product and by increasing consumer's preference for the product. Second, selling cost makes the demand curve less elastic by strengthening the consumers' preference for the product. Chamberlin assumes average selling cost to be U-shaped, that is, selling cost per unit of sales initially decreases but eventually increases. Thus, the average sellingcost curve has a shape similar to the AC curve. (

iv)

The Concept of Industry and Product Groups Under monopolistic competition, products are so differentiated that each product is distinguishable from others, and each firm is, in a sense, an industry in itself, exactly as a monopoly firm is an industry in itself. The heterogeneity of the products, therefore, causes a problem in analytical treatment of the industry. It may be recalled that, in case of homogeneous products, demand curve for an industry can be obtained by adding individual demand curve. But in case of heterogeneous products, the demand for individual products cannot be added to obtain market demand and supply curves. For this reason, Chamberlin attempted to redefine the industry for his analytical purpose. He defined the monopolistically competitive industry as a 'group' of firms producing a 'closely related' commodity, referred to as product group . The product of the 'group' must be close, technological and economic substitutes . The two products are technological substitutes for each other if they technically satisfy the same want, e.g., personal computers, soaps, toothpastes,

NOTES Self-Instructional Material 213 Monopoly and Monopolistic Competition

automobiles, TV sets, etc. The two products are considered as economic substitutes for each other if they satisfy the same want and have more or less the same price. For example, all brands of TV sets are economic substitutes for one another. But flat TV sets are not economic substitutes for ordinary ones since their prices are widely different, though they remain technological substitutes. Operationally,

the product group may be defined as the group of firms whose products have between themselves high price and cross elasticities. This definition, although theoretical plausible, involves the problems of measuring cross-elasticities and of determining the degree of cross-elasticities that can make a commodity admissible to the group. Determining the product group would therefore involve subjective judgement. 13.5

PRICE AND OUTPUT DETERMINATION UNDER MONOPOLISTIC COMPETITION Chamberlin's theory of price and output determination under monopolistic competition is basically the same as that under monopoly with a difference, of course. While under monopoly demand and cost curves are both assumed to be given, under monopolistic competition, firms are assumed to indulge in competition to change the slope of the demand curve or to make it shift rightward, given the cost curves. They seek to make these changes in the demand curve by any or all of the following measures: (i) change in

the price of the product; (ii) change in the nature of the product; and (iii) change in the advertisement outlays. As

to price change, since a monopolistically competitive firm faces an elastic demand curve similar to one faced by a monopoly firm, it has the option to raise the price and sell less or to lower the price and sell

more. But, it fixes a price that maximises its profits. As to change in product, the sales can be promoted by change in the quality of product through technical changes, introduction of a new design, use of better material, use of new package or containers, prompt and courteous services, credit facilities, etc. Also, the firm may influence its volume of sales by increasing advertisement expenditure so that more consumers are attracted to the product. Increase in advertisement expenditure also increases the selling price. The firm is therefore required to so adjust its price and output that its profits is maximum. While adjustment between price and output for profit maximisation is a short-run phenomenon, changes in the quality of the product and advertisement expenses are long-run phenomena. We will therefore explain Chamberlin's theory of price and output determination under monopolistic competition under both short- run and long-run conditions.

Monopoly and Monopolistic Competition NOTES Self-Instructional 214 Material Firm's Short-run Equilibrium While monopolistic competition is characteristically closer to perfect competition, it is closer to monopoly in regard to pricing and output determination. Like a monopolist, a monopolistic competitor faces a downward sloping demand curve having a smaller slope. This

demand curve is the product of (i) strong preference of a section of consumers for a particular product; and (ii) the quasi-monopoly of the seller over the supply. The strong preference or loyalty of the consumers gives the seller an opportunity to raise the price and yet retain some customers.

#### And,

since each product is a close substitute for another, they attract the consumers of other products by lowering down their prices. As mentioned above, short-term analysis of pricing and output determination under monopolistic competition is similar to price and output determination under monopoly. The short-term equilibrium analysis is primarily the adjustment of price and output to the given cost and revenue conditions. The short-run price and output adjustment is illustrated

in Fig. 13.9. The AR = D and MR curves show the revenue conditions and SAC and SMC curves show the cost conditions faced by the firm in the

short-run. As shown in Fig. 13.9, the necessary condition of profit maximisation, i.e., MR must be equal to MC, is fulfilled at output OQ. This output can be sold at price PQ, so the price is also determined. At this output and price, the firm earns a maximum economic profit, shown by the rectangle P 1 PMP 2. The economic profit per unit (PM) exists in the short-run because new firms cannot enter the industry. But the rate of profit would not be the same for all the firms under monopolistic competition because of difference in the elasticity of demand. For

the same reason, product price will be different for the different products, though price differentials will be only marginal. Fig. 13.9 Short-run Equilibrium Under Monopolistic Competition In the short run, the firms may attempt to maximise their profits by changing the nature of the product and by increasing advertisement expenditure. But, since

NOTES Self-Instructional Material 215 Monopoly and Monopolistic Competition there are many close substitutes, neither of the strategies would be of much avail in the short run. If the firms do adopt these strategies, they would do so only to maximise their profits. Long-run Equilibrium under Monopolistic Competition The conditions faced by a firm of the 'product-group' under monopolistic competitions are different from those in the short run. In the long run, a firm can expand its plant-size and if there are no barriers to entry, new firms will enter the product group, especially when existing firms are making pure profits. Besides, the firms get the opportunity to change the nature and position of the demand curve for their product by (i) changing the quality of the product; and (ii) incurring a large amount of advertisement expenditure. Since conditions change in the long run, the firms can maneuver their price and output in order to maximise their profits in the long run too. Basic Assumptions Chamberlin has made the following explicit and implicit assumptions in order to develop his theory of monopolistic competition under long-run conditions. First, the basic assumption is that there is

a large

number of firms producing differentiated products which are close substitutes for one another.

Second, the

number of firms in the product

group is so large that each firm expects its maneuvering of prices

and output to go unnoticed by the rival firms. Third, one of the heroic assumptions of Chamberlin is

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that both demand and cost curves for all the products are uniform throughout the group.

That is, all firms have identical revenue

and cost curves. Fourth, his second heroic assumption is that consumer's preferences are evenly distributed among the different varieties, and that differences between

products are not such as to give rise to differences in cost.

Under these assumptions, Chamberlin develops three models of equilibrium: (i) to analyse equilibrium with free entry of new firms to the industry with non-price competition; (ii) to analyse equilibrium under price competition, assuming no entry or exit; and (iii) to present a combined analysis of the first and the second models. We will explain briefly the three models in the subsequent subsections. (i)Long-run Equilibrium with Free Entry of New Firms The long-run equilibrium of firms under the assumption of free entry of new firms is illustrated in Fig. 13.10. The LAC and LMC are the cost curves faced by the firms. The initial AR and MR curves (i.e., prior to the entry of new firms) are given by AR = D 2 and MR 2. Given the cost and revenue curves, the firms will be in Monopoly and Monopolistic Competition NOTES Self-Instructional 216 Material short-run equilibrium at point E where price is OP 2 and output OQ 2. The firms are making super-normal profits to the extent of EB per unit of output. Fig. 13.10 Introduction of Second Demand Curve The existence of super-normal profits attracts new firms to the product group. With the entry of new firms, the sale of each firm in the group decreases. Consequently, the demand curve (or AR curve) for the firm shifts leftward and so does the MR curve. This forces the firms to adjust their price and output to the new AR and MR conditions, cost conditions remaining the same. If still there exists super-normal profit more new firms join the product group, and existing firms will be forced to readjust their price and output to another equilibrium position. This process will continue until the demand curve becomes tangent to the LAC, and all the firms earn only normal profits. The final equilibrium position of the firms in the long-run under monopolistic competition is shown at point A, where price is OP 1 and output OQ 1. At this price and output, all firms make only normal profit. Therefore, there is no incentive

for the new firms to enter the industry. The equilibrium will therefore

be stable at point A. (ii) Long-run Equilibrium with Price Competition In his model of long-run equilibrium with price competition Chamberlin assumes that the number of existing firms in the product group is optimal. That is, the number of firms is compatible with long-run equilibrium of the industry. There is no entry or exit of the firms. In this case, the equilibrium analysis has been accomplished in two stages. In the first stage, a second demand curve is introduced to the model to incorporate the effects of competitive change in prices. In the second stage, the long-run equilibrium under the condition of optimal number of firms has been analysed. To commence the analysis of stage one, let us assume that demand curve for the product of a firm is given by DD 1, as shown in Fig. 13.11, and the firm is in

NOTES Self-Instructional Material 217 Monopoly and Monopolistic Competition equilibrium at point E, with price OP and output OQ. Now suppose, that the firm contemplates a price reduction and assumes that the rival firms will not react to its price cut. By reducing its price, the firm expects to expand its sales on account of two factors: first, the demand for its product is elastic, and second, the consumers of other products will switch over to the product of this firm if other firms do not simultaneously reduce their prices. Thus, the firm can expect a substantial increase in its total sales. For example, if the firm reduces its price by EM, the demand for its product increases by MB. Of this, MN is due to the elasticity of its original demand DD 1 and NB is due to the fact that some customers of other firms switch over to the product of this firm. On the other hand, if the firm raises its price, and the rival firms do not raise their prices it looses its market partly because its demand curve is elastic and partly because its customers switch over to other products which become automatically cheaper. Thus, another demand curve DD 2 emerges. This is called as the second demand curve . But, if all the firms change their prices simultaneously this advantage to an individual firm is lost and all the firms return to the original demand curve DD 1. Fig. 13.11 Introduction of Second Demand Curve Having introduced the second demand curve, we can proceed to present Chamberlin's long-run equilibrium with price competition, i.e., second stage of his analysis. The long-run equilibrium with price competition is presented in Fig. 13.12. The curves DD? and dd 1 are the two demand curves and LAC is the long- run average cost curve of a 'typical' firm of the group. Let the initial short-run equilibrium of the firms of the group be at point P with price OP 2 and output OQ 1. At this price and output, the firm makes the total abnormal profit represented by the area P 2 PMC. Although in equilibrium, each firm regards dd 1 to be its demand curve and believes that it can increase its profits by reducing the price and expanding the output. The basis of this belief is the elasticity of their assumed demand curve dd 1. In an attempt to increase profits, each firm reduces its price expecting to move

Monopoly and Monopolistic Competition NOTES Self-Instructional 218 Material along the demand curve dd 1. However, instead of moving along dd 1, the firms move along the market demand curve DD?, because all of them reduce their prices simultaneously. However, according to Chamberlin, the firms do not learn from their past experience and each firm sticks to its own belief that the demand curve (dd 1)

for its product is more elastic than the market demand curve (

DD?). Therefore, the firms go on reducing their prices independently and their assumed demand curve ( dd 1 ) shifts downward. This process continues until the downward shift in dd 1 makes it tangent to the LAC curve, as shown by dd 2. A further reduction in price will make firms incur loss. Therefore, reduction in price below OP 1 is not desirable. Thus, the long-run equilibrium of firms takes place at E, where each firm produces OQ 2 and fixes its price at OP 1. Fig. 13.12 Long-run Equilibrium Price Competition (iii) Long-run Equilibrium with Free Entry and Price Competition We have explained above the equilibrium of the firm with free entry and with price competition separately. In this section, we bring together the two equilibrium analyses, and explain Chamberlin's third and the final model of firms' equilibrium under monopolistic competition. According to Chamberlin, the ultimate equilibrium under monopolistic competition can be achieved through an integrated analysis of effects of free entry and price adjustments. The integrated analysis of equilibrium is presented in Fig. 13.13. In Fig. 13.13, DD 1 is assumed to represent the initial demand curve and LAC to represent the long-run average cost curve. Let us suppose that the firms are initially in equilibrium at point B, and they make abnormal profits to the extent of vertical distance between DD 1 and the LAC. Since entry to the 'product group' is free, new firms are attracted by the industry. When new firms with slightly differentiated products enter the 'product group', the market share of each existing firm is reduced. Hence, their demand curve DD 1, shifts leftward. Given the LAC, the leftward shift in the demand curve will continue until it becomes tangent to

NOTES Self-Instructional Material 219 Monopoly and Monopolistic Competition LAC, as shown by DD 3 in Fig. 13.13, because till this point of tangency is reached, firms make abnormal profits and new firms continue to enter the 'product group'. Fig. 13.13 Long-run Equilibrium with Free Entry and Price Competition Thus, it might seem that the long-run equilibrium is attained at point A with output QQ 1 and price OP 3 . This is however not the case. This is only half of the story, i.e., the influence of free entry. Let us now consider the competitive maneuvering of price and its role in determining to the long-run equilibrium. Once the firms reach point A, each firm thinks that its demand curve is dd 1, not DD 3. Each firm believes that it can increase its profit by reducing the price and thereby increasing the sales. Therefore, in their attempt to increase their profits, they reduce prices of their product simultaneously because each firm has the same incentive to do so. As a result, their subjective demand curve (dd 1) slides downward to dd 2 and they incur losses. For example, if price is reduced to OP 2, the total loss equals the rectangle CMTP 2. It might seem that the firms could eliminate their loss by reducing the price to OP 1. But when all the firms reduce their price to OP 1 - and they will do so under the assumption—their subjective demand curve dd 2 slides further down to dd 3, the dotted line that lies below the LAC. As a result, the firms make increasing losses. A temporary equilibrium will be attained at point D with output OQ 3, where all firms incur heavy losses. Consequently, the firms which are unable to sustain losses will eventually leave the industry. The remaining firms find their share in the market increasing. Therefore, DD 3 and dd 3 move to the right until DD 3 shifts to DD 2 and dd 3 shifts upward to the position of dd 2 . Note that dd 2 intersects DD 2 at point C the point where dd 2 is tangent to LAC. Thus, the long- run equilibrium is attained at point C where it is stable because all firms earn only normal profits and, therefore, there is no entry or exit of the firms.

Critical Appraisal of Chamberlin's Theory of Monopolistic Competition Chamberlin's theory of monopolistic competition has been criticised on both theoretical and empirical grounds. Let us first look into its theoretical or methodological weaknesses. Monopoly and Monopolistic Competition

NOTES Self-Instructional 220 Material First, Chamberlin assumes that monopolistic competitors act independently and their price maneuvering goes unnoticed by the rival firms. This assumption has been questioned on the ground that the sales of other firms are bound to be affected by the

decisions of rival firms since their

products are close substitutes for one another and, therefore, they are bound to react.

Second, Chamberlin's model implicitly assumes that monopolistically competitive

firms do not learn from their past experience. They continue to

commit the mistake of reducing their prices even if successive price reductions lead to increase in their losses. Such an assumption can hardly be accepted. Third, Chamberlin's concept of industry as a 'product group' is ambiguous. It is also incompatible with product differentiation. In fact, each

firms

is an industry by virtue of their specialised and unique product. Fourth, his 'heroic assumptions' of identical cost and revenue curves are questionable. Since each firm is an industry in itself, there is a greater possibility of variations in the costs and revenue conditions of the various firms. Finally, Chamberlin's assumption of free entry is also considered to be incompatible with product differentiation. Even if there are no legal barriers, product differentiation and brand loyalties are in themselves barriers to entry. Empirical validity. So far as empirical validity of Chamberlin's concept of monopolistic competition is concerned, it is claimed

that

it is difficult to find any example in the real world to which his model of monopolistic competition is relevant. Most markets frequently available in the real world may be classified

under prefect competition, oligopoly or monopoly. It is therefore alleged that Chamberlin's model of monopolistic competition analyses an unrealistic market. Some economists, e.g., Cohen and Cyert,

hold the position that the model of monopolistic competition is not a useful addition to economic theory because it does not describe any market

in the real world. Despite above criticism, Chamberlin's contribution to the theory of price cannot be denied. Chamberlin is

first to introduce the concept of differentiated product and selling costs as a decision variable and to offer a systematic analysis of these factors. Another important contribution of Chamberlin is the introduction of the concept of demand curve based on market share as tool of analysing behaviour of firms, which later became the basis of the kinked-demand curve analysis. Check Your Progress 1. What is first degree discrimination? 2.

Define monopolistic competition. 3. How are assumptions of the monopolistic competition different from that of pure competition? NOTES Self-Instructional Material 221 Monopoly and Monopolistic Competition 13.6 ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1.

The discriminatory pricing that attempts to take away the entire consumers' surplus is called first degree discrimination. 2. Monopolistic

competition is

а

market structure in which a large number of

sellers sell differentiated products

which are close,

but not perfect, substitutes for one another. 3. The assumptions of the monopolistic competition

are the same as those of pure competition, with an exception of

homogeneity of products. 13.7

SUMMARY ?

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The term pure monopoly signifies an absolute power to produce and sell a product which has no close substitute. In other words,

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monopoly market is one in which there is only one seller of a product having no close substitute. ?The

emergence and survival of a

monopoly is attributed to the factors which prevent the entry of other firm into the industry. The barriers to entry are therefore the sources of

monopoly

power. ?The

nature of revenue curves under monopoly depends on the nature of demand curve a monopoly firm faces. We have noted earlier that in a perfectly competitive market, firms face a horizontal, straight-line demand curve. It signifies that an individual firm of an industry can sell any quantity at the prevailing price. ?

In

the short-run, cost conditions faced by a monopoly firm are,

for all practical purposes, identical to those faced by a firm under perfect competitions, particularly when a monopoly firm is a competitive buyer

in

the input market. ?The long-run conditions faced by a monopolist are different from those faced by competitive firms in an important respect, i.e., the entry of new firms into the industry. While in a competitive industry, there is free entry of new firms to the industry, a monopoly firm is protected from competition by the barriers to entry. ?Protected by barriers to entry, a monopoly firm gets an opportunity to expand the size of its plant with a view to maximising its long-run profits. The expansion of the

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plant-size may however be subject to such conditions as (a) size of the market; (b) expected economic profits; and (c) risk of inviting legal restrictions. ?The

theory of pricing under monopoly, as discussed above, gives the impression that once a monopoly firm fixes up the price of its product, the same price is charged from all the consumers.

Monopoly and Monopolistic Competition NOTES Self-Instructional 222 Material ?

The discriminatory pricing that attempts to take away the entire consumers' surplus is called first degree discrimination.

First degree discrimination is possible only when a seller is in a position to know the price each buyer is willing to pay. ?

Price regulation is a common feature in case of natural monopolies. When the size of the market is small relative to the optimum size of the firm, market size cannot support more than one firm of optimal size.?

Monopolistic

competition is a

market structure in which a large number of

sellers sell differentiated products

which are close,

but not perfect, substitutes for one another. Monopolistic competition combines the characteristics of perfect competition and monopoly. ?The assumptions of the monopolistic competition

are the same as those of pure competition, with an exception of

homogeneity of products. 13.8

KEY WORDS ?Barrier: It refers to a fence or other obstacle that prevents movement or access. ?

Franchise: It is an authorization granted by a government or company to an individual or group enabling them to carry out specified commercial activities, for example acting as an agent for a company's products. Patent: It

is a government authority or license conferring a right or title for a set period, especially the sole right to exclude others from making, using, or selling an invention. 13.9

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1.

State the misconceptions about a monopoly firm. 2.

Briefly discuss the degrees of price discrimination. 3. Write a short note on

government regulation of monopoly prices.

Long-Answer Questions 1.

Describe the major sources of barriers to enter a monopolised market. 2.

Discuss the

concept of price discrimination under monopoly. What are the necessary conditions for price discrimination?

NOTES Self-Instructional Material 223 Monopoly and Monopolistic Competition 3.

What do you understand by monopolistic competition? What are the foundations of monopolistic power? 4. Discuss price and output determination under monopolistic competition. 13.10

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Duopoly and Oligopoly NOTES Self-Instructional 224 Material UNIT 14 DUOPOLY AND OLIGOPOLY Structure 14.0 Introduction 14.1 Objectives 14.2 Oligopoly: Meaning and Features 14.2.1 Characteristics of Oligopoly 14.2.2 Price Determination under Non-collusive Models of Oligopoly 14.2.3 Price Determination under Collusive Models of

Oligopoly 14.3 Duopoly 14.4

Answers to Check Your Progress Questions 14.5 Summary 14.6 Key Words 14.7 Self Assessment Questions and Exercises 14.8 Further Readings 14.0 INTRODUCTION

In the previous units, you studied about monopoly and monopolistic competition. A firm's ability to decide prices of a commodity in a market gives rise to monopoly power. This ability is dictated by the shape of the demand curve facing that firm. If the firm faces a downward sloping demand curve, it is no longer a price taker but rather a price setter. In our perfect competition model, we assume there exist multiple participants, and because there are so many participants, the slope of the demand curve each firm sees is but a flat line. These firms are price takers.

There is a medium between monopoly and perfect competition in which only a few firms exist in a market. None of these firms faces the entire demand curve in the way a monopolist would, but each does have some power to set prices.

A small collection of firms who dominate a market is called an oligopoly. A duopoly is a special case of an oligopoly, in which only two firms exist.

In this unit, you will study the concepts and models of oligopoly and duopoly in detail. 14.1

OBJECTIVES

After going through this unit, you will be able to: ?

Describe the

concepts and

features of

oligopoly and

duopoly ?Assess price determination under oligopoly and duopoly ?Explain various models under oligopoly and duopoly NOTES Self-Instructional Material 225 Duopoly and Oligopoly 14.2

OLIGOPOLY: MEANING AND FEATURES

Oligopoly is a form of market structure in which a few sellers sell differentiated or homogeneous products. 'How few are the sellers' is not easy to define numerically in the oligopolistic market structure. The economists are not specified about a definite number of sellers for the market to be oligopolistic in its form. It may be two, three, four, five or more. In fact,

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the number	of sellers depends on the size of the market.		

Given the size of the

market,

if number of sellers is

such that each seller has command over a sizeable proportion of the total market supply then there exists oligopoly in the market. The products traded by the oligopolists may be differentiated or homogeneous. Accordingly, the market may be characterised by heterogeneous oligopoly or homogeneous (or pure) oligopoly . In automobile industry, Maruti Zen, Hyudai's Santro, Daewoo's Matis, Fiat's Palio and Tata's Indica, etc., are the outstanding examples of differentiated oligopoly. Similarly, cooking gas of Indane and of Burshane are the examples of homogeneous oligopoly. Differentiated oligopolies include automobiles, cigarettes, refrigerators, TV industries. Pure oligopoly includes such industries as cooking gas, cement, baby food, vegetable oils,

cable wires, dry batteries, etc. Other examples of oligopolistic industries are aluminium, paints, tractors, steel, tyres and tubes, etc. 14.2.1 Characteristics of

Oligopoly The basic characteristics of oligopolistic market structure are following: 1.Intensive Competition. The characteristic fewness of their number brings oligopolist in intensive competition with one another. Let us compare oligopoly with other markets structures. Under perfect competition, competition is non-existent because the number of sellers is so large that no seller is strong enough to make any impact on market conditions. Under monopoly, there is a single seller and, therefore there is absolutely no competition. Under monopolistic competition, number of sellers is so large that degree of competition is considerably reduced. But, under oligopoly, the number of sellers is so small that any move by one seller immediately affects the rival sellers. As a result, each firm keeps a close watch on the activities of the rival firms and prepares itself with a number of aggressive and defensive marketing strategies. To an oligopolist, business is a 'life' of constant struggle as market conditions necessitate making moves and counter-moves. This kind of competition is not found in other kinds of market. Oligopoly is the highest form of competition. 2.

Interdependence of Business Decisions. The nature and degree of competition among the oligopolists makes them interdependent in respect of decision-making. The reason for inter- dependence between the oligopolists is that a major policy change made by one of the firms affects

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the rival firms seriously and immediately, and forces them to make counter- moves to protect their interest. Therefore, each oligopolist, while making a change in his price, advertisement, product characteristics, etc. takes it for granted that his actions will cause reaction by the rival firms. Thus, interdependence is the source of action and reaction, moves and counter- moves by the competing firms. An illuminating example of strategic maneuvering by the oligopoly firm has been given

by Robert A. Meyer. To quote the example, one of the US automobile companies announces in September an increase of \$180 in the list price of its new car model. Following it, a few days later, a second company announces an increase of only \$80 and a third announces increase of \$91. The first company makes a counter-move: it suddenly reduces the increase in list price to \$71 from \$180 announced earlier. One can now expect that other firms will follow the first in price-cutting. Obviously, there is a good deal of uncertainty in the behaviour of firms. 3.Barrier to Entry. An oligopolistic market structure is also characterised, in the long run, by strong barriers to entry of new firms to the industry. If entry is free, new firms attracted by the super-normal profits, if it exists, enter the industry and the market eventually becomes competitive. Usually barriers to entry do exist in an oligopolistic market. Some common barriers to entry are economies of scale, absolute cost advantage to old firms, price-cutting, control over important inputs, patent rights and licencing, preventive price and existence of excess capacity. Such factors prevent the entry of new firms and preserve the oligopoly. Oligopoly Models: An Overview The uncertainty in respect of behaviour pattern of a oligopoly firms arising out of their unpredictable action and reaction makes systematic analysis of oligopoly extremely difficult. Under the circumstances, a wide variety of behaviour pattern has been observed: they may come in collusion

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with each other to reach within or 'may try to fight each other to the death'. The agreement may last or may breakdown soon. Indeterminateness of price and output therefore becomes

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with each other or 'may try to fight each other to the death'. The agreement may last or may breakdown soon. Indeterminateness of price and output therefore becomes

the basic feature of oligopolistic markets.

In accordance with the variety of behaviours, economists have developed a variety of analytical models based on different behavioural assumptions.

Among notable models are

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Cournot's Duopoly model (1838), Bertrand'

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s model (1883), Edgeworth's model (1897), Stackelberg's leadership model (1930), Hotelling's model (1930s), Chamberlin's model (1933), Sweezy's

kinked-demand curve model (1939), Neumann and Morgenstern'

S

game theory model (1944), and

Baumol's sales maximisation model. None of these models, however provide a universally acceptable analysis of oligopoly, though these models do provide insight into

the behavioural pattern of oligopolists. Moreover, these models are studied for their pedagogic importance.

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The analytical models of oligopoly, suggested by the economists, may be classified under two road categories: (i) duopoly models, and (

ii) general oligopology models. The oligopoly models may be further sub-classified as (a) Non-collusive models, and (b) Collusive models. 14.2.2

Price Determination under Non-collusive Models of Oligopoly In this section, we move to explain some important theories of price and output determination under oligopoly in which the number of sellers is more than two but only a few. As

mentioned above, there are two kinds of oligopoly models: (i) non- collusive models and (ii) collusive models. We will first discuss the non-collusive models and then the collusive models. The non-collusive models of oligopoly explain the price and output determination in a market structure in which oligopolists recognise their interdependence. Chamberlin's non-collusive model of oligopoly, i.e., 'small group' model, is considered a major contribution to the theory of oligopoly. Another famous model of this category is Sweezy's kinked demand curve model.

We begin our discussion oligopoly models with Chamberlin's non- collusive model.

Non-Collusive Models of Oligopoly (i) Chamberlin's Model of Oligopoly: The 'Small Group' Model The classical models of duopoly assumed independent action by the rival firms in their attempt to maximise their profits. Chamberlin rejected the assumption of independent action by the competing firms. He developed his own model of oligopoly assuming interdependence between the competitors. He argued that firms do not act independently. They do recognise their mutual interdependence. Firms are not as 'stupid' as assumed in the models of Cournot, Edgeworth and Bertrand. In his own words, "When a move by one seller evidently forces the other to make a counter-move, he is very stupidly refusing to look further than his nose if he proceeds on the assumption that it will not." Chamberlin suggests that each seller seeking to maximise his profit reflects well and looks into the consequences of his move. The total consequence of a seller's move consists of both its direct and indirect effects. The direct effects are those which results from a seller's own action, rival sellers not reacting to his action. The indirect effects are those which result from the reaction of the rival sellers to the moves made by a seller. Chamberlin suggests in his model that, if rival firms are assumed to recognise their interdependence and act accordingly, a stable equilibrium can be reached where each firm charges monopoly price. When all firms are in equilibrium, industry profit is maximised. Chamberlin's oligopoly model of 'small group' can be best Duopoly and Oligopoly NOTES Self-Instructional 228 Material

understood if presented in the framework of Cournot's duopoly model since Chamberlin follows Cournot to develop his own model.

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Cournot's model is reproduced in Fig. 14.1, except the ordinate JK. Assuming there are two firms, A and B, let A first enter the market as a monopolist. Following the profit maximisation rule, firm A will produce OQ and charge monopoly price OP 2 (= PQ). When firm B enters the market, it considers that PM is its demand curve. Under Cournot's assumption, firm B will sell output QN at price OP 1. As a result, market price falls from OP 2 to OP 1. It is now A's turn to appraise the situation. At this point, Chamberlin deviates from Cournot's model. According to Cournot's model, firm A does not recognise their interdependence and acts independently. Chamberlin however assumes that firm A does recognise the interdependence between them and it does recognise the fact that B will react to its decisions. Therefore, firm A decides to compromise with the existence of firm B, and decides to reduce its output to OK which is half of the monopoly output, OQ. Its output OK equals B's output QN (= KQ). In its turn, firm B also recognises their interdependence. It realises that KQ is the most profitable output for it. Thus, the industry output is OQ which is the same as monopoly output, and market price is OP 2 (= PQ ) which equals monopoly price. Thus, according to Chamberlin, by recognising their interdependence, the firms reach an equilibrium which is the same as monopoly output. This equilibrium is stable because under the condition of interdependence, firms do not gain by changing their price and output. Fig. 14.1 Chamberlin's Model of Stable Oligopoly Equilibrium

Chamberlin's model is regarded as an improvement over the earlier models, at least in respect of its behavioural assumption of interdependence. His model

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has however been criticised on the grounds that his idea of joint profit maximisation is beset with problems of estimating demand and cost functions. Unless demand and cost functions are fully known to the competitors, joint profit maximisation is doubtful. ( ii)

Sweezy's Kinked-Demand Curve Model of Oligopoly The origin of kinked-demand curve can be traced in Chamberlin's theory of monopolistic competition. Later, Hall and Hitch used kinked-demand curve to explain rigidity of prices in oligopolistic market. However, neither Chamberlin nor Hall and Hitch used

kinked-demand

curve as a tool of analysis in their respective theories.

It was Paul M. Sweezy who used the kinded-demand curve in his model of price stability in oligopolistic market.

In this section, we will briefly describe

Sweezy's Model.

The kinked-demand curve model developed by Paul M. Sweezy has features common to most oligopoly pricing models. This is the best known model

to explain, relatively more satisfactorily, the behaviour of the

oligopolistic firms. The kinked-demand curve analysis does not deal with price and output determination. Instead, it seeks to establish that once a price-quantity combination is determined, an oligopoly firm

will not find it profitable to change its price even

in response to the small changes

in the

cost of production. The logic behind this proposition is as follows. An oligopoly firm believes that if it reduces the price of its product, the

rival firms would follow and neutralise the expected gain from price reduction. But, if it raises

the price, the firms would either maintain their prices or even

indulge in price-cutting, so that

the price-raising firms stand to lose, at least, a part of its market share. This behaviour is true for

all the firms. The oligopoly firms would therefore find it more desirable to maintain

the prevailing

price and output.

To look more closely at the kinked-demand curve analysis, let us look into the possible actions and reactions of the rival firms to the price changes made by one of the firms. There are three possible ways in which rival firms may react

to change in price by one of the firms: (i)

the rival firms follow the price changes, both cut and hike; (ii) the rival firms do not follow the price changes; (iii) rival firms do not react to price-hikes but they do follow the price-cutting. If rival firms react in manners (i) an oligopoly firm taking lead in changing prices will face demand curve dd<sup>'</sup> in Fig. 14.2. If rival firms react in manner (ii), the firm faces demand curve DD<sup>'</sup>. The demand curve dd? which is based on reaction (i) is less elastic than the demand curve DD? which is based on reaction (ii). Demand curve dd? is less elastic because changes in demand in response to changes in price are restrained by the counter- moves by the rival firms.

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Self-Instructional 230 Material Fig. 14.2 Kinked-demand Analysis Given the two demand curves, let point P represent the equilibrium price- quantity combination of an oligopolist. Let us now introduce reaction (iii), i.e., rival firms follow the oligopolist leading in price-cutting when he reduces his price but do not follow him when he increases his

price. This asymmetrical behaviour of the rival firms, makes only a part of

each of the two demand curves relevant for the oligopolist.

This can be established by allowing an oligopolist to alternatively increase and decrease his price. If an oligopolist increases his price and his

rivals do not follow him, he loses a part of his market to his rivals. The demand for his product decreases considerably indicating a greater elasticity. The oligopolist is therefore forced down from demand curve dP to DP. Thus, the relevant segment of demand curve for the oligopolist is DP.

On the other hand, if an oligopolist decreases his price, the

rival firms, react by cutting down their prices by an equal amount

or even more.

This counter move by the competitors prevents the oligopolist from taking full advantage of price-cut along the demand curve DD?. Therefore, his demand curve below point P rotates down. Thus, the relevant segment of demand curve for the oligopolist (

below point P)

is Pd?. If the two relevant segments of the two demand curves are put together, the relevant demand curve for

the oligopolist is DPd? which

has a kink at point P.

Therefore, it is called a 'Kinked-demand curve'.

Consider now the relationship between AR (=D) and MR. We know

that MR = AR-AR/e. The MR curve, drawn on the basis of this relationship, will take a shape as shown by DJKL in Fig. 14.2.

It is discontinuous between point J and K, at output OQ.

Suppose that the original marginal cost curve resembles MC 1 which intersects MR at point K. Since at output OQ,

the necessary condition of maximum profit (MR = MC) is satisfied, the oligopolist is earning maximum profit. Now, if marginal cost curve shifts upwards to MC 2 or to any

level between points J and K, his profit would not be affected.

Therefore, he has no motivation for increasingor decreasing his

price. It is always beneficial to stick to the price and output. Thus, both price and output are stable.

NOTES Self-Instructional Material 231 Duopoly and Oligopoly The oligopolists will think of

changing their price and output only if MC rises beyond point J or decreases below point K (Fig. 14.2).

But, even if it so happens, price and output would tend to stabilise. Suppose that the general level of costs rises for the industry so that MC moves above point J. The oligopolists will ultimately find it profitable to raise the price. When one of the oligopolists raises his price, his competitors match the price increase. As a result, the kinked-demand curve shifts upward to a new position and the point of kink shifts rightward and horizontally. Again, at the new price there is no incentive for any oligopolist to raise his price. Therefore, price tends to stabilise. Alternatively, if MC moves down below point K, firms get incentive to reduce their price. When one firm cuts its price, others follow with matching price- reduction. There is a possibility of competitors reducing their prices by a greater margin. The only way to prevent this situation is that the oligopolist must keep his costs as low as possible, at least lower than that of his competitors. This is the reason why there is keen technological competition in an oligopolistic market. In other words, there is incentive for oligopoly finds to use new and efficient technique of production, to introduce new products, to make innovations, to increase their productivity or to reduce their cost of production to the possible minimum. They find it safe to concentrate on efficiency rather than to indulge in price-war.

Oligopoly Equilibrium in a Buoyant Market The kinked-demand curve analysis presented above is found relevant mainly to those oligopolistic industries which are faced with normal market conditions. A similar analysis may be performed for the oligopolistic industries enjoying buoyant business conditions. The relevant kinked-demand curve under buoyant business conditions is given by the curve DPd? in Fig. 14.3. Fig. 14.3 Equilibrium of Oligopolistic Firms under Buoyant Conditions The curve DPd? (in Fig. 14.3) is based on the assumption that when an oligopoly firm raises its price above P, other firms also raise their prices by an

Duopoly and Oligopoly NOTES Self-Instructional 232 Material equal amount, but when it reduces its price below P, the rival firms do not cut their prices because their sales are not seriously effected if market is buoyant. Since rival firms follow the price rise, only DP segment of the demand curve DD? is relevant. But, rival firms do not follow price-cut because they are able to sell their output in the buoyant market in spite of the lower price set by one of the firms. Therefore, the price-raising firm retains its individual demand curve Pd?. The net result is that the demand curve for the product of an oligopolist takes a shape as shown by DPd?. Despite the difference in prices, the market price would tend to stabilise. It is obvious from the fact that MC intersects both MR curves, AB and CM. It means that some firms equalise their MC and MR at MR 1 and some firms at MR 2. So both categories of firms maximise their profits under buoyant business conditions. This very condition may however create instability in price and output. Since MC intersects both the MR curves, it implies that profits increase irrespective of whether price rises or falls. Therefore, while some firms would like to raise the price, others would prefer to reduce their price. This makes the market conditions unstable, and prices and outputs become uncertain. It is therefore not possible to make any generalisations about oligopoly prices and output under buoyant conditions.

Some Implications of Sweezy's Model According to Sweezy, his model for price stability in an oligopolistic market has the following implications: First, since elasticity of the demand curve below point P is assumed to be less than unity and MR beyond a point is negative, the conditions of short-run equilibrium are not precise. That is, profit maximisation rule, MC= MR, cannot be applied to the short-run

conditions. Second, since MC can shift up and down between the finite points J and K (Fig. 14.7), MR remaining the same, his model deviates from the marginal productivity theory, i.e., factor prices do not equal their marginal revenue productivity.

Third, any short-term disturbance in MC will not affect the equilibrium price or output and the total profits. Thus, the general belief that a successful strike by the trade unions reduces profits gets little theoretical support from Sweezy's model. Criticism The major criticism against this

model is that it explains only the stabilisation of output and price. It does not tell, why and

how the initial price is fixed at a certain level.

The Sweezy's thesis must therefore be regarded as an ex-post rationalisation rather than as an ex-ante explanation of market equilibrium. Besides, Sweezy's claim of

price stability does not stand the test of empirical verification: there is a surprising lack of price rigidity.

Monopoly prices have been

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found more stable than oligopoly prices. However, economists are divided on the issue of price rigidity. While Stigler doubts the existence of kinked-demand curve and price rigidity, Liebhafsky finds considerable evidence of price rigidity in the US. Cohen and Cyert argue that kink in the demand curve and price rigidity may exist for a brief period for lack of inter-firm information, particularly when new and unknown rivals enter the market. They are of the opinion that kink is clearly not a stable long-run equilibrium. 14.2.3 Price Determination under

Collusive Models of Oligopoly From the non-collusive models, we now turn to the collusive models of the oligopoly theory. In the non-collusive models, oligopoly firms are assumed to act independently. In the collusive models, however, firms are assumed to act in unison, i.e., in collusion with one another. This assumption is based on empirical facts, rather than being conjectural. Why Collusion? There are at least three major factors which bring collusion between the oligopolistic firms.

First, collusion reduces the degree of competition between the firms and helps them act mono-polistically in their

effort of profit maximisation. Second, collusion reduces the oligopolistic uncertainty surrounding the market since cartel members are not supposed to act independently and in the manner that is detrimental to the interest of other firms. Third, collusion forms a kind of barrier to the entry of new firms. Collusion between oligopoly

firms may take many forms depending on their relative strength,

their objective and legal status of collusion. There are however two main types of collusion (i) Cartels; and (ii) Price leadership. 1. Cartels under Oligopoly

A cartel is a formal organisation of the oligopoly firms in an industry.

Cartels are the perfect form of collusion.

A general purpose of cartels is to centralise certain managerial decisions and functions of individual

firm in the industry with a view to promoting common benefits. Cartels may be in the form of open collusion or secret collusion. Whether open or secret, cartel agreements are explicit and formal in the sense that agreements are enforceable on member firms trying to pursue an independent pricing policy. Cartels are therefore regarded as the perfect form of collusion. Cartels and cartel type agreements between the firms in manufacturing and trade are illegal in most countries. Yet, cartels in the broader sense of the term exist in the form of trade associations, professional organisations and the like.

A cartel performs a variety of services for its members. The two typical services of central importance are (i) fixing price for joint maximisation of industry profits; and (ii) market-sharing between it members.

In this section, we will examine, these two activities of cartels.

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Cartels and Profit Maximisation Let us suppose that a group of firms producing a homogeneous commodity form a cartel aiming at joint profit maximisation. The firms appoint a central management board with powers to decide the following aspects: (i) the total quantity to be produced; (ii) the price at which the product has to be sold; and (iii) share or each firm in the total output. The central management board is provided with cost figures of individual firms. Besides, it is supposed to obtain the necessary data required to formulate the market demand (AR) curve. The management board calculates the marginal cost (MC) and marginal revenue (MR) for the industry. Furthermore, the management board holds the position of a multiplant monopoly. It determines the price and output for each firm in the manner a multiplant monopoly determines the price and output for each plant. The model of price and output determination for each is presented in Fig. 14.4. It is assumed

for the sake of convenience that

there are only two firms, A and B,

in the

cartel. Their respective cost curves are given in the first two panels of Fig. 14.9. In the third panel, the AR and MR curves represent the revenue conditions of the industry.

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The MC curve is the summation of MC curves of the individual firms. The

MC and MR intersect at point C determining the industry output at OQ. The market price is determined at PQ. The industry output OQ is so allocated between firms A and B that for each of them MC = MR.

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The share of	each firm in the industry output, OQ, can be dete	rmined by drawing a line from

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The share o	f each firm in the industry output, OQ,		
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	rmined by drawing a line from point C and parallel ne the level of output for firms A and B,	to X-	axis through MC 2 and MC 1 . The points of intersection C 1 and
respectively	. Thus, the share of each of the two firms		
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A and B, is determined at Oq 1 and Oq 2 , respectively, where Oq 1 + Oq 2 = OQ.			

Their respective profit can be computed as ( P m - firm's

ac) × firm's output, which is maximum. The total profit of each firm may be different. But there is no motivation for changing pricequantity combination, since their individual profit is maximum. Fig. 14.4 Price and Output Determination under Cartel NOTES

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Critical Appraisal Although monopoly solution to joint profit maximisation by cartels look theoretically sound, William Fellner gives the following reasons why joint profits may not be maximised. First, it is difficult to estimate market demand curve accurately since each firm thinks

that the demand for

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its own prod	luct is more elastic than the market demand curve	because its product is a perfect substitute for the product of

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its own product is more elastic than the market demand curve because its product is a perfect substitute for the product of



its own product is more elastic than the market demand curve because its product is a perfect substitute for the product of

other firms. Secondly, similarly an accurate estimation of industry's MC curve is highly improbable for lack of adequate and correct cost data. If industry's MC is incorrectly estimated, industry output can be only incorrectly determined. Hence joint profit maximisation is doubtful. Thirdly, cartel negotiations take a long time. During the period of negotiation, the composition of the industry and its cost structure may change. This may render the estimates irrelevant, even if they are correct. Besides, if the number of firms increase beyond 20 or so, cartel formation becomes difficult, or even if it is formed, it soon breaks down. Fourthly, there are 'Chiselers' who have a strong temptation to give secret concessions to their customers. This tendency in the members reduces the prospect of joint profit maximisation. Fifthly, if cartel price, like monopoly price, is very high, it may invite government attention and interference. For the fear of government interference, members may not charge the cartel price. Sixthly, another reason for not charging the cartel price is the fear of entry of new firms. The high cartel price which yields monopoly profit may attract new firms to the industry. To prevent the entry of new firms, some firms may decide on their own not to charge the cartel price. Finally, another reason for not charging the cartel price is the desire to build a public image or good reputation. Some firms may, to this end, decide to charge only a fair price and realise only a fair profit. Cartel and Market-Sharing The market-sharing cartels are more common because this kind of collusion permits a considerable degree of freedom in respect of style of the product, advertising and other

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selling activities. There are two main methods of market allocations: (i) non-price competition, and (ii) quota system. (i) Non-price Competition The non-price competition

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selling activi	ties. There are two main methods of marl	ket allocations: (i) non-price competition, and (ii) quota system. (i) Non-price
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selling activities. There are two main methods of market allocations: (i) non-price competition, and (ii) quota system. (i) Non-price Competition The non-price competition

agreements are usually associated with loose cartels. Under this kind of arrangement between the firms, a uniform price is fixed and each firm is allowed to sell as much as it can at the cartel price. The only requirement is that firms are not allowed to reduce the price below the cartel price.

Duopoly and Oligopoly NOTES Self-Instructional 236 Material The cartel price is a bargain price. While

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low-cost firm	ms press for a low price, the high-cost firms	
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low-cost firm	ms press for a low price, the high-cost firms	
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low-cost firm	ms press for a low price, the high-cost firms	

press for a higher price. But the cartel price is so fixed by mutual consent that all member firms are able to make some profits. But the firms are allowed to compete with one another in the market on a non-price basis. That is

they are allowed to change the style of their product, innovate new designs, and to promote their sales by advertising. Whether this arrangement works or breaks down depends on the cost conditions of the individual firms. If some firms expect to increase their profits by violating the price agreements, they will indulge in cheating by charging lower price. This may lead to a pricewar and cartel may breakdown. (ii) Quota System The second method of market-sharing is quota system . Under this system, cartel fixes a quota of market-share for each firm. There is no uniform principle for fixing quota. In practice, however, the main considerations are (i) bargaining ability of a firm and its relative importance in the industry, (ii) the relative sales of the firms in pre-cartel period, and (iii) production capacity of the firm. The choice of base period depends on the bargaining ability of the firm. Another popular basis of market-sharing is the geographical division of market. The

examples of this kind of market-sharing are mostly found in the case of international markets. Unequal Quota for Unequal Firms. Fixation of quota is a difficult proposition. Nevertheless, some theoretical guidelines for market-sharing have been suggested by the economists: (i) unequal quota for unequal firms, i.e., firms with different cost curves, and (ii) equal quota for equal firms—firms with identical cost and revenue curves. A reasonable criterion of ideal market-sharing can be to share the total market between the cartel members in such proportions that the industry's marginal cost equals the marginal cost of individual firms. This criterion is illustrated in Fig. 14.4. The profit maximising output of the industry is OQ. The industry output OQ is shared between the two firms A and B, as Oq 1 and Oq 2, respectively. Note that OQ = Oq 1 + Oq 2. At output Oq 1, mc of firm A equals industry's marginal cost, MC, and at output Oq 2, mc of firm B equals MC. Thus, under quota system, the quota for firms A and B may be fixed as Oq 1 and Oq 2, respectively. Given the quota allocation, the firm may set different prices for their product depending on the position and elasticity of their individual demand curves. This criterion is identical to the one adopted by a multiplant monopolist in the short-run, to allocate the total output between the plants. Equal Quota for Equal Firms. Another reasonable criterion for market- sharing under quota system is equal market-share for equal firms. This criterion is applicable where all have identical cost and revenue curves. This criterion also leads to a monopoly solution. It also resembles Chamberlin's duopoly model.

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To illustrate the quota allocation, let us

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assume that there are only two firms, A and B.

Their AR, MR and MC curves are given as shown in Fig. 14.5(a) and (b). The market revenue and cost curves, which are obtained by adding up individual revenue and cost curves, respectively, are presented in part (c) of the figure. The industry output is determined at OQ M. The quota for each firm, which maximises their profits, is so determined that

OQ M = OQ A + OQ B. Given the identical cost and revenue conditions, OQ A = OQ B.

That is, market is divided equally between firms A and B. This result can be obtained also by drawing an ordinate from point R where price line (P M) intersects the MR.

Fig. 14.5 Quota Allocation under Cartel Agreements It may be mentioned at the end that cartels do not necessarily create the conditions for price stability in an oligopolistic market. Most cartels are loose. Cartel agreements are generally not binding on the members. Cartels do not prevent the possibility of entry of new firms. On the contrary, by ensuring monopoly profits, cartels in fact create conditions which attract new firms to the industry. Besides, chiselers and free-riders create conditions for instability in price and output. 2. Price Leadership Models of Oligopoly Collusion through price leadership is another form of collusion between oligopoly firms.

Price leadership is an informal position of a firm in

an oligopolistic

setting to lead other firm in fixing price of their product. This

leadership may emerge spontaneously due to technical reasons or out of tacit or explicit agreements between the firms to assign leadership role to one of them. The spontaneous price leadership may be the result of such technical reasons as size, efficiency, economies of scale or firm's ability to forecast market conditions accurately or a combination of these factors. The most typical case of price leadership is the leading role played by the dominant firm, the largest firm in the industry. The dominant firm takes lead in price changes and the smaller ones follow. Sometimes price leadership is barometric.

In the barometric price leadership, one of the firms, not necessary the dominant one, takes lead in announcing change in price, particularly when such a change is due but is not affected due to uncertainty in the market.

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The price leadership is possible under both product homogeneity and product differentiation or heterogeneity.

There may be however price differentials commensurating with product differentiation. Price differentials may also exist on account of cost differentials. Another important aspect of price leadership is that it often serves as a means to price discipline and price stabilisation. Achievement of this objective establishes an effective price leadership. Such

price leadership can however exist only

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when (i) nun	nber of firms is small; (ii) entry to the industi	ry is restricted; (iii) products are,

by and large, homogeneous; (iv) demand for industry is inelastic or has

very low elasticity; and (v) firms have almost similar cost curves.

The three common types

of price leaderships are: (i)

Price leadership by

а

a low-cost firm; (ii)

Price leadership by a dominant firm; (iii) Barometric price-leadership. (

i) Price leadership by a Low-cost Firm

How price and output decisions are taken under price

leadership of a low-cost firm is illustrated in Fig. 14.6. Suppose all the firms face identical revenue curves as shown by AR = D and MR. But the largest firm or the low-cost firm, has its cost curves as shown by AC 1 and MC 1 whereas all other rival firms, smaller in size have their cost curves as shown by AC 2 and MC 2. The largest firm has the economies of scale and its cost of production is lower than that of other firms. Given the cost and revenue conditions, the low-cost firm would find it most profitable to fix its price at OP 2 (= LQ 2) and sell quantity OQ 2.

Since at this level of output its MC = MR , its profit will be maximum. On

the other hand, the high- cost firms would be in a position to maximise their profit at price OP 3 and quantity OQ 1.

Fig. 14.6 Price Leadership

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However, if low-cost firms charge profit maximising

price OP 3 , they would lose their customers to the low-cost firm

charging a lower price OP 2 .

The high-cost firms are therefore forced to accept the price OP 2 and recognise the price leadership of the low-cost firm. Note that the low-cost firm can eliminate other firms and become a monopolist, by cutting

its price down to OP1. At price OP1, the low- cost firm can sell the same quantity OQ2 and make, of course, only normal profit as its AC = price OP1. But,

it may not do so for the fear of anti-monopoly laws. (

ii) Price leadership by the Dominant Firm Price leadership by the

dominant firm is more common than by a low-cost firm. In the analysis of price leadership by a dominant firm, it is assumed that there exists a large-size firm in the industry, which supplies a large proportion of the total market. The dominance of the large firm is indicated by the fact that it could possibly eliminate all its rival firms by price-cutting. But then the large firm gains the status of a monopoly which may create legal problems. The dominant firm therefore compromises with the existence of rival firms in the market. It uses its dominance to set its price so as to maximise its

price. The smaller firms have no alternative but to accept the price set by the dominant firm.

The smaller firms recognise their position and behave just like a firm in a perfectly competitive market. That is, smaller firms assume that their demand curve is a straight horizontal line.

The price leadership and market sharing between the dominant firm and the other firms as a group

is illustrated in Fig. 14.12.

Suppose that the market demand curve is given by

DD

Μ

in part (a) of the figure. The problem confronting the dominant firm is to determine its price and output that will maximise its profits, leaving the rest of the market to be jointly supplied by the small firms. Now the dominant firm has to find its own demand curve. Given the market demand curve (DD m ) and joint supply curve of small firms (

SS s ),

the dominant firm finds its demand curve by deducting from the market demand

the quantity supplied jointly by the small firms below the equilibrium price. The part of the market demand not supplied by the small firms will be its own share. Thus, the market share of the dominant firm equals the market demand less the share of small firms. For example, suppose

equilibrium price is set at OP 3, the total supply by the smaller firms is P 3 E which equals the market demand. Therefore, at price OP 3, the market left for the dominant firm is zero. When price

is market demand is out of which is supplied by smaller firms. The market unsupplied by the smaller firms is AB. Thus, at price the demand for dominant firm's s product equals ? ? Similarly, when price is reduced

to OP 2, the demand for dominant firm's product is CF. Following this process, the market-share of the dominant firm at other prices can be easily obtained.

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The information so derived and plotted graphically gives P 3 D L

as the demand curve for the dominant form [Fig. 14.7(b)]. Since the relation between AR and MR is known, the MR curve for the dominant firm can be derived as

MR L [

Fig. 14.7(b)] . If the MC curve of the dominant firm is assumed to be given as MC L, its profit maximising output will be OQ L and price = PQ

L . (a) Small Firms (b) Dominant Firm Fig. 14.7 Price Determination by the Dominant Firm

Once the dominant firm sets its price at the market demand curve for the small firms

is the horizontal straight line because they can sell, at this price, as much as they can produce. But, in order to maximise their joint profits, small firms will produce

only

Recall that given the price, the line is the same as their AR = MR line and their supply curve P1

SS,

intersects AR = MR at point A. For small firms, therefore, profit-maximising output is

Finally, the dominant firm sets its price at which is accepted by the small firms. Thus, the dominant firm plays the role of a price leader. If it wants to eliminate the small firm it may set its price at OP 1 (though at a loss in the short run) at which small firms would not be able to survive. But, for the legal reason mentioned above, the dominant oligopoly firm would not do so. It would prefer, and be content, with its position of a price leader.

Critical Appraisal of Price Leadership Model The

price leadership model, as presented above, yields a stable solution to the problem of oligopoly pricing and output determination, only if small firms faithfully follow the leader. That is, small firms produce

a

right quantity and charge the price set by the dominant firm. Besides, the model requires that the dominant firm should be both

large and low-cost firm. For, if a firm does not enjoy the advantages of being large enough and, consequent upon it, the advantages of its

low cost, it cannot act as a price leader. In practice, however, one finds many cases of price leadership by a firm which is neither a

large nor a low-cost firm. But such cases are found mostly under

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recessionary conditions when a relatively smaller firm reduces its price to survive in the market. Furthermore, if a leading firm loses its cost advantages, it loses

also its leadership. Such cases are frequent in the real business world. Leadership also changes following the innovations of products and techniques of production by the smaller firms.

Besides, where there are many large firms of equal size and have some cost advantage, price leadership of

any firm or group of firms becomes less probable, particularly when number of small firms is smaller than that of large firms. Under such conditions, barometric leadership emerges. Lastly, it is assumed that entry of new firms is prevented either by low-cost or by initial high cost. In practice, however, many firms having the capacity to diversify their products enter the industry with relatively initial low-cost. For these reasons, leadership model is not a realistic one as it is based on unrealistic assumptions. For the same reasons, the solution given by leadership model may not be stable. (

iii) Barometric Price Leadership Another form of price leadership is barometric price leadership. In this form of price leadership, a firm initiates well publicised changes in price that are generally followed by the rival

68%	MATCHING BLOCK 488/493	W		
firms in the industry. The price leader may not necessarily be the largest firm of the				
68%	MATCHING BLOCK 489/493	W		
firms in the industry. The price leader may not necessarily be the largest firm of the				
68%	MATCHING BLOCK 490/493	W		
firms in the industry. The price leader may not necessarily be the largest firm of the				

industry. The barometric firm is however supposed to have a better knowledge of prevailing market conditions and has an ability to predict the market conditions more precisely than any of its competitors. This qualification of the barometric firm should have been established

in the past. Price decisions by a

firm having the qualifications of price leadership is regarded as a barometer which reflects the changes in business conditions and environment of the industry. The price changes announced by the barometric firm serves as a barometer of changes in demand and supply conditions in the market. The barometric leadership evolves for various reasons of which the major ones are following. First, the rivalry between the larger firms may lead to cut-throat competition to the disadvantage of all the firms. On the other hand, rivalry between the larger firms may make them unacceptable as a leader. So a firm which has better predictive ability emerges as price leader. Secondly, most firms in the industry may have neither the capacity nor the desire to make continuous calculations of cost, demand and supply conditions. Therefore, they find it advantageous to accept the price changes made by a firm which has a proven ability to make reasonably good forecasts. Thirdly , Kaplan et. al.,

#### state

that barometric price leadership often develops as a reaction to a long economic warfare in which all the firms are losers. Duopoly and Oligopoly NOTES Self-Instructional 242 Material

Concluding Remarks on Oligopoly Models Most oligopoly models concentrate on price competition. In reality, however, as it is obvious from the above discussion that oligopolists may be reluctant to wage price-war and encroach upon each other's market-share.

#### It means

that there is an absence of price-competition in the oligopolistic market structure. The absence of price-competition should not mean the absence of competition among oligopoly firms. In fact, the competition among oligopoly firms takes the form of non-price competition. The forms of non-price competition are diverse. Yet, there are two most important methods of non-price competition. First, non-price competition involves product differentiation which is intended to attract new customers by creating preference for the new design and variety of product. Secondly, perhaps the most important technique of non-price competition is advertisement. The primary objective of advertising is to make the demand curve for the product shift upward. The sellers try to encroach on the markets of other sellers through advertising. Advertising is also necessary to retain

the market- share if there is tough competition between the firms.

Check Your Progress 1. State one implication of Sweezy's model. 2. Define a cartel. 14.3 DUOPOLY

When there are only two sellers of a product, there exists duopoly, a special case of oligopoly. Duopoly is a special case in the sense that it is the limiting case of oligopoly as there must be at least two sellers to make the market oligopolistic in nature. In this section, we explain famous 'classical models' of duopoly.

Cournot's Duopoly Model Augustin

Cournot, a French economist, was the first to develop a formal duopoly model in 1838.

To illustrate his model, Cournot

assumed: (a) two firms, A and B,

each owning an artesian mineral water wells; (

b) both operate their wells at zero marginal cost; (c) both face a

downward sloping

straight line demand curve; (

d) each seller acts on the assumption that his competitor will not

react to his decision to change his output and price. This is Cournot's behavioural assumption.

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On the basis of this model, Cournot has concluded that each seller ultimately supplies one-third of the market and

W

#### 91% MATCHING BLOCK 491/493

both the sellers charge the same price. And, one-third of the market remains unsupplied. Cournot's

duopoly model is presented in Fig. 14.8.

To begin the analysis, suppose

that A is the only seller of mineral water in the market.

In order to maximize his profits or revenue, he sells quantity OQ at which his MC = O =

MR, at price OP 1 . His total profit is OP 1 PQ.

Fig. 14.8 Price and Output Determination under Doupoly: Cournot's Model

Now let B enter the market. The part of market open to him equals QM which is half of the total market.

Note that QM is the part of the market left unsupplied by A. It meaus that B

can sell his product in the remaining half of the market,

PM being the relevant part of demand curve for him.

B assumes

76%	MATCHING BLOCK 492/493	W
that A will no	ot change his price and output because he is m	naking

the

maximum profit. That is, B assumes that A will continue to sell OQ at

price

OP 1. Thus, the market available to him is QM and the relevant demand curve is PM. When he draws his MR curve, PN, it bisects QM at point N where QN = NM. In order to maximise his revenue, B sells QN at price OP 2 = P?N. His total revenue is maximum at QRP?N. Note that B supplies only QN =  $1/4 = 1/2 \times 1/2$  of the market. With the entry of B, price falls to OP 2. There-fore, A's expected profit falls to OP 2 RQ. Faced with this situation, A

attempts to adjust

his price and output to the changed conditions. He assumes that B will not change his output QN and price OP 2 as he ( B) is making the

maximum profit. Accordingly, A assumes that B will continue to supply 1/4 of the market and, therefore, he has 3/4 = 1 - 1/4 of the market available to him. To maximise his profit, A will supply 1/2 (3/4) = 3/8 of the market. Note that A's market share has fallen from 1/2 to 3/8.

Now it is B's turn to react. Following Cournot's assumption, B assumes that A will continue to supply only 3/8 of the market and the market open to him equals 1 - (3/8) = 5/8. To maximise his profit under the new conditions, B

will supply 1/2 (5/8) = 5/16

of the market. It is now for A to reappraise the situation and adjust his price and output accordingly.

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This process of action and reaction continues in successive periods. In the process, A continues to loose his market share and B continues to gain. Eventually, a situation is reached when their market

share equals at 1/3

each. Any further attempt to adjust output produces the same result.

The firms, therefore, reach their equilibrium position

with each supplying 1/3 of the market and 1/3

of the market remaining unsupplied. The process through which firm reach their equilibrium, according to Cournot's model, may be illustrated as presented in the following table. Table 14.1 Market Sharing in Cournot's Model

Period Firm A Firm B1? FHGIKJ?II? FHGIKJ?? FHGIKJ? III? FHGIKJ?? FHGIKJ? IV? FHGIKJ?? FHGIKJ? ...

Cournot's equilibrium solution is stable. For, given the action and reaction, it is not possible for any of the two sellers to increase their market share. Cournot's model of duopoly can be extended to

the case of general

oligopoly. For example, suppose there are three sellers, the industry and firms will be in equilibrium when each firm supplies 1/4 of the market. The three sellers together

supply 3/4 = 3 (1/ 4)

of the market, 1/4 of the market remaining unsupplied. The formula for determining the share of each seller in an oligopolistic market is Q  $\div$  (n + 1), where Q = market size, and n = number of sellers.

Algebra of Cournot's Model

Cournot's duopoly model may also be presented algebraically. Let us suppose that market demand function is given by a linear function given as Q = 90 - P ...(14.1) We have noted above that, under ero est condition, profit is maximum where MC = MR = 0 and profit-maximising output equals Q/2. NOTES Self-Instructional Material 245 Duopoly and Oligopoly Thus, when firm A is a monopolist in the market, his profit-maximising output ( ΟA), according to the profit-maximising rule under zero cost condition, is given by Q A = 1/2 (90 - P) ...(14.2)When another firm, B, enters the market, its profit-maximising output equals Q B = 1/2[1/2(90 -P)] ...(14.3) Thus, the respective share of firms, A and B is fixed at Q A and Q B. The division of market output may be expressed as Q = QA + QB = 90 -P ....(14.4) The demand function for the firm A may now be expressed as QA = (90 - QB) - P...(14.5) and for the firm B as Q B = (90 - Q A) -P...(14.6) Given the demand function (14.5), the market open to firm A (at P = 0) is 90 - Q B. The profit-maximising output for A can be written as Q A = ? ...(14.7) and for B, as Q B = ? ...(14.8) The Eqs. (14.7) and (14.8) represent the reaction functions of firms A and B, respectively. For example, consider Eq. (14.7). The profit-maximising output of firm A depends on the value of QB.i. e., the output which firm B is assumed to produce. If firm B chooses to product 30 units, (i.e., Q B = 30), then A's output = 30 [= (90 -30)1/2]. If firm B chooses to produce 60 units, A's output = 15 (= 90 - 60) 1/2). Thus, Eq. (14.7) is the reaction function of firm A. It can be similarly shown that Eq. (14.8) is the reaction function of firm B. Criticism Although Cournot's model yields a stable equilibrium, it has been criticised on the following grounds: First, Cournot's behavioural assumption [assumption (d) above] is naive to the extent that it implies that firms continue to make wrong calculations about the competitor's behaviour. That is, each seller continues to assume that his rival will not change his output even though he repeatedly observes that his rival firm does change its output. Second, his assumption of zero cost of production is unrealistic though dropping this assumption does not alter his model. Duopoly and Oligopoly NOTES Self-Instructional 246 Material Bertrand's Duopoly Model Betrand, a French mathematician, criticised Cournot's model and developed his own model of duopoly in 1883 Bertrand's model differs from Cournot's model in respect of its behavioural assumption. While under Cournot's model, each seller assumes his rival's output to remain constant, under Bertrand's model each seller determines his price on the assumption that his rival's price, rather than his output, remains constant. Bertrand's model concentrates on price-competition. His analytical tools are reaction functions of the duopolists. Reaction functions of the duopolists are derived on the basis of iso-profit curves. An iso-profit curve, for a given level of profit, is drawn on the basis of various combinations of prices charged by rival firms. Assuming two firms A and B, the two axis of the plane on which iso-profit curves are drawn measure one each the prices of the two firms. Iso-profit curves of the two firms are convex to their respective price axis, as shown in Figs. 14.9. and 14.10. Iso-profit curves of firm A are convex to its price-axis PA (Fig. 14.9) and those of firm B are convex to PB ( Fig. 14.10). Fig. 14.9 A's Reaction Curve Fig. 14.10 B's Reaction Curve

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To explain the implication of an iso-profit curve, consider curve A in Fig. 14.9. It shows that A can earn a given profit from the various combinations of its own and its rival's price. For example, price combinations at points a, b and c on iso-profit curve A 1, yield the same level of profit. If firm B fixes its price

P B1 , firm A has two alternative prices, P A1 and P A2 ,

to make the same level of profits. When B reduces its price, A may either raise its price or reduce it. A will reduce its price when he is at point c and raise its price when he is at point a. But there is a limit to which this price adjustment is possible. This point is given by point b. So there is a unique price for A to maximise its profits. This unique price lies at the lowest point of the iso-profit curve. The same analysis applies to all other iso-profit curves. If we join the lowest points of the iso-profit curves A 1, A 2 and A 3, we get A's reaction curve. Note that A's reaction curve has a rightward slant. This is so because, iso-profit curve tend to shift rightward when A gains market from its rival B.



Fig. 14.11 Duopoly Equilibrium: Bertand's Model Following the same process, B's reaction curve may be drawn as shown in Fig. 14.10. The equilibrium of duopolists suggested by Bertrand's model may be obtained by putting together the reaction curves of the firms A and B as shown in Fig. 14.11. The reaction curves of A and B intersect at point E where their expectations materialise. Point E is therefore equilibrium point. This equilibrium is stable. For, if anyone of the firms deviates from the equilibrium point, it will generate a series of actions and reactions between the firms which will lead them back to point E. Criticism Bertrand's model has however been criticised on the same grounds as Cournot's model. Bertrand's implicit behavioural assumption that firms never learn from their past experience is naive. Furthermore, if cost is assumed to be zero, price will fluctuate between zero and the upper limit of the price, instead of stabilising at a point. Edgeworth's Duopoly Model Edgeworth developed his model of duopoly in 1897. Edgeworth's model follows Bertrand's assumption that each seller assumes his rival's price, instead of his output, to remain constant. His model is illustrated in Fig. 14.12. **Duopoly and Oligopoly NOTES** Self-Instructional 248 Material Let us suppose that there are two sellers, A and B, in the market. The entire market M?M in Fig. 14.12 is equally divided between the two sellers who face identical demand curves. A has his demand curve as DA and B as D B. Let us also assume that seller A has a maximum capacity of output OM and B has a maximum output capacity of OM?. The ordinate OD measures the price. To begin the analysis of Edgeworth's model, let us suppose that A is the only seller in the market. Following the profit-maximising rule of a monopoly seller, he sells OQ and charges a price, OP 2 His monopoly profit, under zero cost, equals OP 2 EQ. Now, B enters the market and assumes that A will not change his price since he is making maximum profit. With this assumption, B sets his price slightly below A's price (OP 2) and is able to sell his total output and also to capture a substantial position of A's market. Seller A now realises the reduction in his sale. In order to regain his market, A sets his price slightly below B's price. This leads to pricewar between the sellers. The price-war takes the form of price-cutting which continues until price reaches OP1. At this price both A and B are able to sell their entire output A sells OM and B sells OM?. The price OP 1 could therefore be expected to be stable. But, according to Edgeworth, price OP 1 should not be stable. Fig. 14.12 Edgeworth's Model of Duopoly The reason is that, once price OP1 is set in the market, the sellers observe an interesting fact. That is, each seller realises that his rival is selling his entire output and he will therefore not change his price, and each seller thinks that he can raise his price to OP 2 and can make pure profit. This realisation forms the basis of their action and reaction. For examples, let seller A take the initiative and raise his price to OP 2. Assuming A to retain his price OP 2, B finds that if he raises his price to a level slightly below OP 2, he can sell his entire output at a higher price and make greater profits. Therefore, B raises his price according to his plan. Now it is A's turn to appraise the situation and react. A finds that his price is higher than B's price. His total sale falls. Therefore, assuming B to retain his price, A reduces his price slightly below B's price. Thus, the price-war between A and B begins once again. This process continues indefinitely

and price keeps moving up and down between OP 1 and OP 2 . Obviously, according to

Edgeworth's model of duopoly, equilibrium is unstable and indeterminate since price and output

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and Oligopoly are never determined. In the words of Edgeworth,

there will be an indeterminate tract through which the index of value will oscillate, or, rather will vibrate irregularly for an indefinite length of time." Edgeworth's model, like Cournot's

and Bertrand

s model is based on a naïve assumption, i.e.,

each seller continues to assume that his rival will never change his

price

or output even though they are proved repeatedly wrong. But, Hotelling remarked that

Edgeworth's model is definitely an improvement upon Cournot's model in that it assumes price, rather than output, to be the relevant decision variable for

the sellers. Stackelberg's

Leadership Model Stackelberg, a German economist, developed, his leadership model of duopoly in 1930. His model is an extension of Cournot's model. Stackelberg assumes that one of the duopolists (say A) is sophisticated enough to play the role of a leader and the other (say B) acts as a follower. The leading duopolist A recognises that his rival firm B has a definite reaction function which A uses into his own profit function and maximises his profits. Suppose market demand function is given as in (14.1), i.e., Q = 90 - P and B's reaction function is given as in Eq. (14.9), i.e.,

Q B = ? ...(14.9)

Now, let A incorporate B's reaction function into the market function and formulate his own demand function as

QA = 90 - QB - P...(14.10) Since QB = (90 - QA)/2, Eq. (14.10) may be written as QA = ??? or QA = ??

or 2Q A = 90 + Q A - 2P ...(14.11) Q

A = 90 - 2

P Thus, by knowing B's reaction function, A is able to determine his own demand function. Following the profit-maximisation rule, A will fix his output at 45 units (= 90/2), i.e., half of the total demand at zero price.

Now, if seller A produces 45 units and seller B sticks to his own reaction function, he will produce

Q B = ? = 22.5 units ...(14.12) Thus, the industry output will be 45 + 22.5 = 67.5.

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The problem with Stackelberg's model is that it does not decide as to which of the firms will act as leader (or follower). If each firm assumes itself to be the leader and the other to be the follower then Stackelberg's model will be indeterminate with unstable equilibrium.

Check Your Progress 3.

What is duopoly? 4. Who developed the first formal duopoly model? 14.4

ANSWERS TO CHECK YOUR PROGRESS QUESTIONS 1. One implication of Sweezy's Model is that

since elasticity of the demand curve below point P is assumed to be less than unity and MR beyond a point is negative, the conditions of short-run equilibrium are not precise. That is, profit maximisation rule, MC= MR, cannot be applied to the

short- run conditions. 2.

A cartel is a formal organisation of the oligopoly firms in an industry.

Cartels are the perfect form

of collusion. 3.

When there are only two sellers of a product, there exists duopoly, a special case

of oligopoly. 4.

Augustin Cournot, a French economist, was the first to develop a formal duopoly model in 1838. 14.5

SUMMARY ?

Oligopoly is a

form of market structure in which a few sellers sell differenti-ated or homogeneous products. ?

The

products traded by the oligopolists may be differentiated or homogeneous. Accordingly, the market may be characterised by heterogeneous oligopoly or homogeneous (or pure) oligopoly. ?

The nature and degree of competition among the oligo-polists makes them interdependent in respect of decision-making. ? An oligopolistic market structure is also characterised, in the long run, by strong barriers to entry of new firms to the industry. If entry is free, new firms attracted by the super-normal profits, if it exists, enter the industry and the market eventually becomes competitive. ? The classical models of duopoly assumed independent action by the rival firms in their attempt to maximise their profits. Chamberlin rejected the

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assumption of independent action by the competing firms. He developed his own model of oligopoly assuming interdependence between the competitors. ?

In the non-collusive models, oligopoly firms are assumed to act independently. In the collusive models, however, firms are assumed to act in unison, i.e., in collusion with one another. ?

A cartel is a formal organisation of the oligopoly firms in an industry.

Cartels are the perfect form of collusion.

A general purpose of cartels is to centralise certain managerial decisions and functions of individual

firm in the industry with a view to promoting common benefits. Cartels may be in the form of open collusion or secret collusion. ? The central management board is provided with cost figures of individual firms. Besides, it is supposed to obtain the necessary data required to formulate the market demand (AR) curve. ?

Collusion through price leadership is another form of collusion between oligopoly firms.

Price leadership is an informal position of a firm in

an oligopolistic

setting to lead other firm in fixing price of their product. ?

The price leadership is possible under both product homogeneity and product differentiation or heterogeneity. ? The

price leadership model, as presented above, yields a stable solution to the problem of oligopoly pricing and output determination, only if small firms faithfully follow the leader. ?

Another form of price leadership is barometric price leadership. In this form of price leadership, a firm initiates well publicised changes in price that are generally followed by the rival firms

in the industry. ?

When there are only two sellers of a product, there exists duopoly, a special case of oligopoly. Duopoly is a special case in the sense that it is the limiting case of oligopoly as there must be at least two sellers to make the market oligopolistic in nature. In this section, we explain famous 'classical models' of

duopoly. ?

Betrand, a French mathematician, criticised Cournot's model and developed his own model of duopoly in 1883.

Bertrand's model differs from Cournot's

model in respect of its behavioural assumption. ?

Edgeworth developed his model of

duopoly in 1897. Edgeworth's model follows Bertrand's assumption that each seller assumes his rival's price,

instead of his output, to remain constant. 14.6

KEY WORDS ?

Assumption: It refers to something that is accepted as true or as certain to happen, without proof.

Duopoly and Oligopoly NOTES Self-Instructional 252 Material ?Criticism: It refers to the analysis and judgement of the merits and faults of a literary or artistic work. ?Profit: It is a financial gain, especially the difference between the amount earned and the amount spent in buying, operating, or producing something. 14.7

SELF ASSESSMENT QUESTIONS AND EXERCISES Short-Answer Questions 1. Sate the characteristics of oligopoly. 2. Write a short note on

price determination under non-collusive oligopoly. 3. What are the implications of Sweezy's model? Long-Answer Questions 1. Give a detailed overview of the price determination under collusive models of oligopoly. 2. Describe the price leadership models of oligopoly. 3. Explain Cournot's Duopoly Model in detail. Why was it criticized? 4. How is Bertrand's Duopoly Model different from Edgeworth's

Duopoly Model? 14.8

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5/493 Law of Dimin and The Law W https:/ 6/493 of Demand. of Elasticity of Measuremen Price Elasticit	<b>SUBMITTED TEXT</b> nishing Marginal Utility 3.4 Cor v of Equi-Marginal Utility 3.5 <sup>1</sup> /fac.ksu.edu.sa/sites/default/fi	14 WORDS nsumer Equilibrium les/microeconomicse 27 WORDS Definition and Types nent of Elasticity: d: Determinants of	<b>71%</b> law of equi- r	<b>MATCHING TEXT</b> diminishing marginal utility (Goss narginal utility ( 11_1.pdf	sen's first law); and law of
5/493 Law of Dimir and The Law W https:/ 6/493 of Demand. of Elasticity of Measuremer Price Elastici	SUBMITTED TEXT nishing Marginal Utility 3.4 Cor v of Equi-Marginal Utility 3.5 '/fac.ksu.edu.sa/sites/default/fi SUBMITTED TEXT Unit-5: Elasticity of Demand: I of Demand. Unit-6: Measurem nt of Price Elasticity of Demand ity of Demand -	14 WORDS nsumer Equilibrium les/microeconomicse 27 WORDS Definition and Types nent of Elasticity: d: Determinants of	<b>71%</b> law of equi- r econ10 <b>41%</b>	<b>MATCHING TEXT</b> diminishing marginal utility (Goss narginal utility ( 11_1.pdf	sen's first law); and law of

8/493	SUBMITTED TEXT	24 WORDS	47%	MATCHING TEXT	24 WORDS
Under Pe	IVE of the Firm 12.3 Price and Outp rfect Competition 12.3.1 Price and C ation in the Long Run 12.3.2 Long-F	Dutput			
SA Prir	ncipal of Microeconomics.pdf (D110	867814)			
9/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS
After goir	ng through this unit, you will be able	to: ?Explain	After	going through this unit, you will be a	able to: • Explain
w http	os://www.yumpu.com/en/documer	nt/view/7292460/unit-	-1-conc	epts-of-managerial-economics	
10/493	SUBMITTED TEXT	20 WORDS	92%	MATCHING TEXT	20 WORDS
	nankind in the ordinary business of of individual and social action which		-	of mankind in the ordinary business art of individual and social action wh	
W http	os://fac.ksu.edu.sa/sites/default/files	:/microeconomicse	con1	01_1.pdf	
11/493	SUBMITTED TEXT	20 WORDS	70%	MATCHING TEXT	20 WORDS
relations alternativ	cs is the science which studies hum hip between ends and scarce means e uses". ps://fac.ksu.edu.sa/sites/default/files	s which have	relationaltern	omics is science which studies huma onship between ends and scares reso ative uses." ( 01_1.pdf	
12/493	SUBMITTED TEXT	14 WORDS	88%	MATCHING TEXT	14 WORDS
nations'.	v into the nature and causes of the v		(1776)		the Wealth of Nations
13/493	SUBMITTED TEXT	20 WORDS	70%	MATCHING TEXT	20 WORDS
example,	ods and services has ever since bee housing need has risen from a hut t ncipal of Microeconomics.pdf (D110	to luxury			
14/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS
	for means of transportation has gor ncipal of Microeconomics.pdf (D110				

15/493	SUBMITTED TEXT	25 WORDS	94%	MATCHING TEXT	25 WORDS
of living, com	(i) people's insatiable desire to raise the nforts and efficiency; (ii) human tenden hings beyond their present need; (iii)				
SA Princip	al of Microeconomics.pdf (D110867814	L)			
16/493	SUBMITTED TEXT	24 WORDS	88%	MATCHING TEXT	24 WORDS
want for mar place, safety	e nature of some want (e.g., buying a cany other things—petrol, driver, cleaning, locks, spare parts, insurance, etc.); ( al of Microeconomics.pdf (D110867814	parking			
17/493	SUBMITTED TEXT	19 WORDS	67%	MATCHING TEXT	19 WORDS
of wants. For endlessly.	advertisements in modern times creatir these reasons, human wants continue al of Microeconomics.pdf (D110867814	to increase			
18/493	SUBMITTED TEXT	12 WORDS	100%	MATCHING TEXT	12 WORDS
While some v	wants have to be satisfied as and when	they arise (			
SA Princip	al of Microeconomics.pdf (D110867814	1)			
19/493	SUBMITTED TEXT	46 WORDS	<b>79%</b>	MATCHING TEXT	46 WORDS
and from tim question arise last'. Thus, th consume' an	of wants, however, varies from person t e to time for the same person. Therefo es as to 'which want to satisfy first' and e consumers has to make choice 'what d 'how much to consume'. al of Microeconomics.pdf (D110867814	re the 'which the t to			
	a. e	· ,			
20/493	SUBMITTED TEXT	18 WORDS	100%	MATCHING TEXT	18 WORDS
	to the people at any point of time for s re scarce and limited.	atisfying			
SA Princip	al of Microeconomics.pdf (D110867814	1)			

21/493	SUBMITTED TEXT	34 WORDS	95% MATCHING TEXT	34 WORDS
desire is a res available to ii	lable and can be used to satisfy source. In economics, however, ndividuals, households, firms, ar e are traditionally	, resources that are		
sa Princip	al of Microeconomics.pdf (D110	0867814)		
22/493	SUBMITTED TEXT	30 WORDS	100% MATCHING TEXT	30 WORDS
resources are	esource scarcity is a relative ter e scarce in relation to the dema of resources is the mother of al	nd for resources.		
SA Princip	al of Microeconomics.pdf (D110	0867814)		
23/493	SUBMITTED TEXT	44 WORDS	79% MATCHING TEXT	44 WORDS
make their cl	e analyses how people (individu hoices between al of Microeconomics.pdf (D110 SUBMITTED TEXT	0867814)	100% MATCHING TEXT	10 14/000
		10 WORDS	100% MATCHING TEXT	10 WORDS
	o consume' and 'how much to o al of Microeconomics.pdf (D110			
25/493	SUBMITTED TEXT	16 WORDS	100% MATCHING TEXT	16 WORDS
	duce and how much to produce For whom to produce	e? (ii) How to		
SA Princip	al of Microeconomics.pdf (D110	0867814)		
26/493	SUBMITTED TEXT	23 WORDS	89% MATCHING TEXT	23 WORDS
	, it is always technically possible /heat with more of labour and le			
SA Princip	al of Microeconomics.pdf (D110	0867814)		

	93	SUBMITTED TEXT	10 WORDS	100%	MATCHING TEXT	10 WORDS
with mc	ore of	capital and less of labour (i.e., w	ith			
<b>SA</b> Pr	rincipa	al of Microeconomics.pdf (D1108	867814)			
28/49	93	SUBMITTED TEXT	32 WORDS	90%	MATCHING TEXT	32 WORDS
choices and othe while pr	s are lin ner iter roduct	odities. In case of some commoc mited. For example, production ms of handicrafts are by nature la tion of cars, TV sets, computers, al of Microeconomics.pdf (D1108	of woollen carpets abour-intensive, aircraft, etc.			
29/49	93	SUBMITTED TEXT	14 WORDS	100%	MATCHING TEXT	14 WORDS
		chniques of production involve v				
		e problem of choice of technolo				
SA Pr	rincipa	al of Microeconomics.pdf (D1108	867814)			
30/49	93	SUBMITTED TEXT	10 WORDS	100%	MATCHING TEXT	10 WORDS
in a free	e enter	rprise economy, it is the price-m	nechanism	In a fre	ee-enterprise economy, it is the p	rice mechanism
<b>W</b> ht	ttps://i	nibmehub.com/opac-service/po	df/read/Schaum's%20	)Outline	%20of%20Microeconomics-%204	1th%20edit
31/49	93	SUBMITTED TEXT	19 WORDS	92%	MATCHING TEXT	
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study of that part	f manl rt of in	kind in the ordinary business of l	ife; it examines is	study that pa	of mankind in the ordinary busine art of individual and social action	19 WORDS ss of life and examines
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	SUBMITTED TEXT	12 WORDS	83%	MATCHING TEXT	12 WORD
aw of dimir utility	nishing marginal utility and the la	w of equi- marginal		diminishing marginal utility (Gos equi- marginal utility (	sen's first law); and the
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36/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORD
.aw of Dimi narginal uti	inishing Marginal Utility The law lity	of diminishing	Law of margin	Diminishing Marginal Utility: The al utility	e Law of diminishing
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37/493	SUBMITTED TEXT	34 WORDS	100%	MATCHING TEXT	34 WORD
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38/493	SUBMITTED TEXT	34 WORDS	100%	MATCHING TEXT	34 WORD
derivation o was the first	er's equilibrium provides a conve of individual demand curve for a a economist to explicitly derive t mer's utility function. Marshall g	commodity. Marshall ne demand curve	derivati was the	umer's equilibrium provides a c on of individual demand curve f e first economist to explicitly de onsumer's utility function. Marsh on	for a commodity. Marsha rive the demand curve
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39/493	SUBMITTED TEXT	34 WORDS	100%	MATCHING TEXT	34 WORD
derivation o	er's equilibrium provides a conve if individual demand curve for a e economist to explicitly derive t mer's utility function. Marshall g	commodity. Marshall ne demand curve	derivati was the	sumer's equilibrium provides a c on of individual demand curve f e first economist to explicitly de onsumer's utility function. Marsh on	for a commodity. Marshal rive the demand curve
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condition,	//www.ddegjust.ac.in/studymate	erial/bba/bba-103.pdf			
condition,	//www.ddegjust.ac.in/studymate	erial/bba/bba-103.pdf 22 WORDS	89%	MATCHING TEXT	22 WORD

41/493	SUBMITTED TEXT	22 WORDS	89% MATCHING TEXT	22 WORDS
	t the consumer is in equilibrium MU m ). Here equilibrium quanti		Suppose that the consumer is in equilib given the price of MU $x = P 3$ (MU m ). is OQ 1 . Now if	-
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42/493	SUBMITTED TEXT	22 WORDS	89% MATCHING TEXT	22 WORDS
	t the consumer is in equilibrium MU m ). Here equilibrium quanti		Suppose that the consumer is in equilib given the price of MU $x = P 3$ (MU m ). is OQ 1 . Now if	
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43/493	SUBMITTED TEXT	28 WORDS	100% MATCHING TEXT	28 WORDS
MU x &It P 2 restore the e	the equilibrium condition will be 2 (MU m ). Since MU m is consta equilibrium condition is to reduc gdckulgam.edu.in/Files/f07ef27	nt, the only way to e MU x .	falls to P 2 , the equilibrium condition v MU x &It P 3 (MU m ). Since MU m is c restore the equilibrium condition is to r 66f17cc0f7/Custom/BBA%202nd%20ser	onstant, the only way to reduce MU x ,
44/493	SUBMITTED TEXT	28 WORDS	100% MATCHING TEXT	28 WORDS
MU x &It P 2 restore the e	the equilibrium condition will be 2 (MU m ). Since MU m is consta equilibrium condition is to reduc /ddegjust.ac.in/studymaterial/bl	nt, the only way to e MU x .	falls to P 2 , the equilibrium condition v MU x &It P 3 (MU m ). Since MU m is c restore the equilibrium condition is to r	onstant, the only way to
45/493	SUBMITTED TEXT	28 WORDS	100% MATCHING TEXT	28 WORDS
MU x < P 2	the equilibrium condition will be 2 (MU m ). Since MU m is consta equilibrium condition is to reduc	nt, the only way to	falls to P 2 , the equilibrium condition v MU x $\vartheta$ It; P 3 (MU m ). Since MU m is c restore the equilibrium condition is to r	onstant, the only way to
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W https:/	/www.ddegjust.ac.in/studymate		75% MATCHING TEXT	
<ul> <li>https:/</li> <li>46/493</li> <li>by consumir</li> <li>Q 2 addition</li> </ul>	/www.ddegjust.ac.in/studymate <b>SUBMITTED TEXT</b> Ing more of commodity X. Thus, al units of X he reduces his MU is ores equilibrium condition, i.e.,	26 WORDS by consuming Q 1 x to E 2 Q 2 and,	<b>75% MATCHING TEXT</b> by buying more of commodity X. Thus additional units of X he reduces his MU a new equilibrium position at point E 2	, by consuming Q 1 Q 2 x to E 2 Q 2 and reaches
W https:/ 46/493 by consumir Q 2 addition thereby, rest	SUBMITTED TEXT ng more of commodity X. Thus, al units of X he reduces his MU ores equilibrium condition, i.e.,	26 WORDS by consuming Q 1 x to E 2 Q 2 and, MU x = P	by buying more of commodity X. Thus additional units of X he reduces his MU	x to E 2 Q 2 and reaches MU x = P 2 (
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<ul> <li>w https://</li> <li>46/493</li> <li>by consumir</li> <li>Q 2 addition</li> <li>thereby, rest</li> <li>w http://</li> <li>47/493</li> </ul>	SUBMITTED TEXT Ing more of commodity X. Thus, al units of X he reduces his MU ores equilibrium condition, i.e., gdckulgam.edu.in/Files/f07ef27 SUBMITTED TEXT n 'For Whom to Produce' is also	26 WORDS by consuming Q 1 x to E 2 Q 2 and, MU x = P 0-7e91-4716-8825-29 14 WORDS	by buying more of commodity X. Thus, additional units of X he reduces his MU a new equilibrium position at point E 2 66f17cc0f7/Custom/BBA%202nd%20ser	, by consuming Q 1 Q 2 I x to E 2 Q 2 and reaches MU x = P 2 ( mester%20 14 WORDS

48/493	SUBMITTED TEXT	26 WORDS	75%	MATCHING TEXT	26 WORDS
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49/493	SUBMITTED TEXT	26 WORDS	75%	MATCHING TEXT	26 WORDS
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50/493	SUBMITTED TEXT	24 WORDS	87%	MATCHING TEXT	24 WORDS
). Similarly, if	ew equilibrium point at E 2 where price falls further, he buys and c s satisfaction.		2 (ML	es a new equilibrium position at p J Similarly, if price falls further, he aximise his satisfaction.	
W http://	gdckulgam.edu.in/Files/f07ef27(	)-7e91-4716-8825-29	966f17c	c0f7/Custom/BBA%202nd%20ser	nester%20
51/493	SUBMITTED TEXT	24 WORDS	87%	MATCHING TEXT	24 WORDS
). Similarly, if maximise his	ew equilibrium point at E 2 where price falls further, he buys and c s satisfaction. /ddegjust.ac.in/studymaterial/bb	consumes more to	2 (ML	les a new equilibrium position at p J Similarly, if price falls further, he aximise his satisfaction.	
52/493	SUBMITTED TEXT	24 WORDS	87%	MATCHING TEXT	24 WORDS
). Similarly, if	ew equilibrium point at E 2 where price falls further, he buys and c s satisfaction.		2 (ML	es a new equilibrium position at p J Similarly, if price falls further, he eximise his satisfaction.	
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53/493	SUBMITTED TEXT	46 WORDS	90%	MATCHING TEXT	46 WORDS
When price of to point E 2 of price decrea	at when price is P 3 , equilibrium decreases to P 2 equilibrium poin where equilibrium quantity is OC ses to P 1 and P x (MU m ) line sh point shift to E 1 where equilibriu	nt shifts downward Q 2 . Similarly, when hifts downward,	Wher to po price	eals that when price is P 3 , equilib n price decreases to P 2 equilibriur int E 2 where equilibrium quantity decreases to P 1 and P ( MU m ) li brium point shifts to E 1 where eq	m point shifts downward r is OQ 2 Similarly, when ne shifts downward, the
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54/493	SUBMITTED TEXT	46 WORDS	90%	MATCHING TEXT	46 WORDS
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55/493	SUBMITTED TEXT	46 WORDS	90%	MATCHING TEXT	46 WORDS
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56/493	SUBMITTED TEXT	42 WORDS	96%	MATCHING TEXT	42 WORDS
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57/493	SUBMITTED TEXT	42 WORDS	96%	MATCHING TEXT	42 WORDS
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58/493	SUBMITTED TEXT	42 WORDS	96%	MATCHING TEXT	42 WORDS
quantity con shown at po	tionship is shown in part (b) of nbination corresponding to eq int J. Similarly, the price-quant ng to equilibrium points, E 2 ar	uilibrium point E 3 is ity combinations	quant show	ity relationship is shown in part (b) ity combination corresponding to n at point. J. Similarly, the price-qu sponding to equilibrium points, E 2	equilibrium point E 3 is antity combinations

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points K and L , respectively. By joining

59/493	SUBMITTED TEXT	28 WORDS	MATCHING TEXT	28 WORDS
	er prefers A to B and B to C, he r ats A = B and B = C, he	nust prefer A to C.	<b>#8%</b> onsumer prefers A combination to Combination to C Combination, he will combination to C combination. Likewise indifferent towards A and B and he	definitely prefer A
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60/493	SUBMITTED TEXT	28 WORDS	48% MATCHING TEXT	28 WORDS
Dr, if he trea	er prefers A to B and B to C, he r ats A = B and B = C, he '/ddegjust.ac.in/studymaterial/bl		if a consumer prefers A combination to Combination to C Combination, he will combination to C combination. Likewise indifferent towards A and B and he	definitely prefer A
61/493	SUBMITTED TEXT	24 WORDS	66% MATCHING TEXT	24 WORD
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63/493	SUBMITTED TEXT	59 WORDS	87%	MATCHING TEXT	59 WORDS
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the law of demand. Demand Curve The law of demand can also be presented through a demand curve. demand curve is a locus of points showing various alternative price- quantity combinations. shows the quantities of a commodity which a consumer would buy at different prices Fig. 4.2 Demand Curve for Tea per unit of time, under the assumptions of the law of demand. By plotting the data given in Table 4.1, we obtain an individual demand curve for tea, as shown in Fig. 4.2.

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105/493	SUBMITTED TEXT	34 WORDS	100%	MATCHING TEXT	34 WORDS
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106/493	SUBMITTED TEXT	34 WORDS	100%	MATCHING TEXT	34 WORDS
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107/493	SUBMITTED TEXT	62 WORDS	97% I	MATCHING TEXT	62 WORDS
OP 2 —it is in the consume its substitute by the produ preference a Q 2 of	income so that he can buy only OG ncome effect ; (ii) price of X's subst ers find it beneficial to substitute Q —it is substitution effect ; (iii) adven icer of the substitute, changes con gainst commodity X so much that gdckulgam.edu.in/Files/f07ef270-7	itute falls so that 1 Q 2 of X with tisement made sumer's taste or they replace Q 1	OP 2 ; it the con its subs the pro- preferen Q 2 of	ner's income so that he can buy onl t is income effect; (ii) Price of X's su sumers find it worthwhile to substit titute; it is substitution effect; (iii) Ac ducer of the substitute, changes co nce against commodity X so much	bstitute falls so that cute Q 1 Q 2 of X with lvertisement made by nsumer's taste or that they replace Q 1
108/493	SUBMITTED TEXT	62 WORDS	97% I	NATCHING TEXT	62 WORDS
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109/493	SUBMITTED TEXT	62 WORDS	97%	MATCHING TEXT	62 WORDS
OP 2 —it is ir the consume its substitute by the produ	ncome so that he can buy only OQ 1 ncome effect ; (ii) price of X's substitut ers find it beneficial to substitute Q 1 C —it is substitution effect ; (iii) advertise cer of the substitute, changes consur gainst commodity X so much that the	e falls so that 2 2 of X with ement made ner's taste or	OP 2 the co its sub the pr	mer's income so that he can buy only O it is income effect; (ii) Price of X's substi onsumers find it worthwhile to substitute ostitute; it is substitution effect; (iii) Adver oducer of the substitute, changes consu ence against commodity X so much that	tute falls so that Q 1 Q 2 of X with tisement made by mer's taste or

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110/493	SUBMITTED TEXT	32 WORDS	MATCHING TEXT	32 WORD
complement	itute, again a substitution effe of X increases so much that X; and (v) also for such reasc	they can now afford	<b>W</b> % its substitute, again a substitutio complement of X has increased so m now afford only OQ 1 of X; and (v) Pr demand for X might also decrease fo	nuch that the consumer car rice remaining the same,
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111/493	SUBMITTED TEXT	32 WORDS	70% MATCHING TEXT	32 WORD
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112/493	SUBMITTED TEXT	32 WORDS	70% MATCHING TEXT	32 WORD
complement only OQ 1 of	itute, again a substitution effe of X increases so much that X; and (v) also for such reasc /www.ddegjust.ac.in/studyma	they can now afford ons as commodity X	with its substitute, again a substitutio complement of X has increased so m now afford only OQ 1 of X; and (v) Pr demand for X might also decrease fo	nuch that the consumer car rice remaining the same,
113/493	SUBMITTED TEXT	13 WORDS	80% MATCHING TEXT	13 WORD
costlier ones	tlier. Since consumers substi , demand for the		relatively cheaper. Since utility maxin cheaper goods for costlier ones, den	nand for the
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114/493	SUBMITTED TEXT	13 WORDS	80% MATCHING TEXT	13 WORD
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115/493	SUBMITTED TEXT	13 WORDS	80% MATCHING TEXT	13 WORD
-	tlier. Since consumers substit , demand for the	ute cheaper goods for	relatively cheaper. Since utility maxin cheaper goods for costlier ones, den	-
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	SUBMITTED TEXT	17 WORDS	91%	MATCHING TEXT	17 WORDS
-	nmodity increases. The increase his factor is known as substitutio		-	er commodity increases. The incr nt of this factor is known a substit	
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117/493	SUBMITTED TEXT	18 WORDS	92%	MATCHING TEXT	18 WORDS
real income	ct As a result of fall in the price of its consumer	-	real in	e Effect As a result of fall in the pr come of the consumer	
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118/493	SUBMITTED TEXT	18 WORDS	92%	MATCHING TEXT	18 WORDS
	ct As a result of fall in the price of its consumer	of a commodity, the		e Effect As a result of fall in the pr come of the consumer	ice of a commodity, the
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119/493	SUBMITTED TEXT	18 WORDS	92%	MATCHING TEXT	18 WORDS
real income	ct As a result of fall in the price of its consumer //www.ddegjust.ac.in/studymate			e Effect As a result of fall in the pr come of the consumer	ice of a commodity, the
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The increase in demand on account of increase in real income is known as income effect. It should however be noted that the	123/493	SUBMITTED TEXT	83 WORDS	89%	MATCHING TEXT	83 WORDS
income effect is negative in case of inferior goods. In case price of an inferior good accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases: they become relatively richer. Consequently, they substitute the superior good for the inferior ones, i.e., they reduce the consumption of inferior goods. Thus, the income effect on the demand for inferior goods becomes negative. (	known as inc income effec of an inferior the total con consumers' i richer. Conse inferior ones goods. Thus	come effect . It should however b ct is negative in case of inferior ge r good accounting for a consider nsumption expenditure falls subst real income increases: they beco equently, they substitute the supe s, i.e., they reduce the consumption , the income effect on the deman	be noted that the oods. In case price able proportion of cantially, ome relatively erior good for the on of inferior	know incor price propo subst beco super const	In as income effect. It should however ne effect is negative in case of inferior of an inferior goods accounting for portion of the total consumption exp antially, consumers' real income income real income income income rior goods for the inferior ones. As a umption of inferior goods falls. Thus	ver be noted that the or goods. In case the a considerable enditure falls reases and they they substitute the result, the s, the income effect on

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124/493	SUBMITTED TEXT	83 WORDS	89%	MATCHING TEXT	83 WORDS
known as inc income effect of an inferior the total con consumers' r richer. Conse inferior ones goods. Thus, goods becor	in demand on account of increase in come effect . It should however be no ct is negative in case of inferior goods good accounting for a considerable sumption expenditure falls substantia real income increases: they become r equently, they substitute the superior i.e., they reduce the consumption of the income effect on the demand for nes negative. (	oted that the a. In case price proportion of ally, relatively good for the f inferior or inferior	know incom price propo substa becor super consu	acrease in demand on account of increa n as income effect. It should however b ne effect is negative in case of inferior g of an inferior goods accounting for a co rtion of the total consumption expend antially, consumers' real income increas ne relatively richer: Consequently, they or goods for the inferior ones. As a resu imption of inferior goods falls. Thus, the emand for inferior goods becomes neg	be noted that the poods. In case the ponsiderable iture falls ses and they substitute the ult, the e income effect on

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The increase in demand on account of increase in real income is known as income effect . It should however be noted that the income effect is negative in case of inferior goods. In case price of an inferior good accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases: they become relatively richer. Consequently, they substitute the superior good for the inferior ones, i.e., they reduce the consumption of inferior goods. Thus, the income effect on the demand for inferior goods becomes negative. ( The increase in demand on account of increase in real income is known as income effect. It should however be noted that the income effect is negative in case of inferior goods. In case the price of an inferior goods accounting for a considerable proportion of the total consumption expenditure falls substantially, consumers' real income increases and they become relatively richer: Consequently, they substitute the superior goods for the inferior ones. As a result, the consumption of inferior goods falls. Thus, the income effect on the demand for inferior goods becomes negative.

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	SUBMITTED TEXT	34 WORDS	91% MATCHING TEXT	34 WORDS
demand for ouys a com	marginal utility is also responsib a commodity when its price fall modity, he exchanges his money in order to maximise	s. When a person	diminishing marginal utility is also respondent demand for a commodity when its price above, when a person buys a commodi money income for the commodity in or	e falls. As mentioned ty, he exchanges his
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demand for	a commodity when its price fall	s. When a person	demand for a commodity when its price	e falls. As mentioned
-	modity, he exchanges his money in order to maximise	/ income with the	above, when a person buys a commodi money income for the commodity in or	
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	marginal utility is also responsib	la far increace in	diminishing marginal utility is also respo	nsible for increase in
Diminishing	inarginal utility is also responsib	le for increase in	until instituty marginar activity is also respo	
lemand for	a commodity when its price fall	s. When a person	demand for a commodity when its price	e falls. As mentioned
demand for ouys a com		s. When a person		e falls. As mentioned ty, he exchanges his
demand for ouys a comp commodity	a commodity when its price fall modity, he exchanges his money	s. When a person / income with the	demand for a commodity when its price above, when a person buys a commodi	e falls. As mentioned ty, he exchanges his
demand for ouys a comp commodity	a commodity when its price fall modity, he exchanges his money in order to maximise	s. When a person / income with the	demand for a commodity when its price above, when a person buys a commodi	e falls. As mentioned ty, he exchanges his rder to maximise
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<ul> <li>demand for buys a commodity</li> <li>w https:/</li> <li>129/493</li> <li>satisfaction.</li> <li>marginal utilities his particular to the commodity</li> </ul>	a commodity when its price fall modity, he exchanges his money in order to maximise //www.ddegjust.ac.in/studymate SUBMITTED TEXT He continues to buy goods and lity of money ( MU m ) is less the dity ( MU c ). Given the price of a purchase so that MU	s. When a person y income with the erial/bba/bba-103.pdf 39 WORDS services so long as en marginal utility of a commodity, he	demand for a commodity when its price above, when a person buys a commodi money income for the commodity in or <b>81% MATCHING TEXT</b> satisfaction. He continues to buy goods marginal utility of his money (MU m ) is	e falls. As mentioned ty, he exchanges his rder to maximise 39 WORDS and services so long as less than the marginal the price of a urchases. so that. MU

Thus, equilibrium condition is disturbed. To regain his<br/>equilibrium= P o ) &gt; MU o , and equilibrium is disturbed. In order to<br/>regain his equilibrium,

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131/493	SUBMITTED TEXT	15 WORDS	68% MATCHING TEXT	15 WORDS
	c . That is why demand for a cor e decreases.	nmodity increases	MU m = P o = MU o . This is another commodity increases when its price	-
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159/493	SUBMITTED TEXT	73 WORDS	56%	MATCHING TEXT	73 WORDS
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the use of the other. In other words, when the use of any two the use of the other or when the use of the two goods goes together so that their demand changes (increases or decreases) goods goes together so that their demand changes (increases simultaneously.

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163/493	SUBMITTED TEXT	43 WORDS	50%	MATCHING TEXT	43 WORDS
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car, other things remaining the same. The nature of relationship between the demand for a product and the price of its complement is given in Fig. 4.5(b). 3. Consumer's Income Income is the basic determinant of the quantity demanded of a product as it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on normal goods and services than those with lower incomes. Income-demand relationship is of complement. For instance, an increase (or decrease) in the price of petrol causes a decrease (or an increase) in the demand for car and other petrol-run vehicles, other things remaining the same. The nature of relationship between the demand for a product and the price of its complement is given in Fig. 4.4 (b). (3) Consumer's Income Income is the basic determinant of quantity of a product demanded since it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on goods and services than those with lower Income-demand relationship is of

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car, other th	ings remaining the same. The n	ature of relationship	car and other petrol-run vehicles, other things remaining the			
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complemen	t is given in Fig. 4.5(b). 3. Consu	imer's Income	produ	uct and the price of its compleme	ent is given in Fig. 4.4 (b).	
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quantity of a product demanded since it determines the purchasing power of the consumer. That is why the people with higher current disposable income spend a larger amount on goods and services than those with lower Income-demand relationship is of

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That is why the people with higher current disposable income

spend a larger amount on normal goods and services than those

166/493	SUBMITTED TEXT	104 WORDS	86%	MATCHING TEXT	104 WORDS

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167/493	SUBMITTED TEXT	10 WORDS	100% MATCHING TEXT	10 WORDS
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170/493	SUBMITTED TEXT	29 WORDS	80%	MATCHING TEXT	29 WORD
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171/493	SUBMITTED TEXT	29 WORDS	80%	MATCHING TEXT	29 WORD
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<b>172/493</b> Il persons o natches, co Quantity der		29 WORDS t, vegetable oils, g and housing, etc.	all pers match Quanti	<b>MATCHING TEXT</b> sons of a society, e.g., food grains es, cooking fuel, a minimum clot ty demanded of this category of se in consumer's income but only	s, salt, vegetable oils, hing and housing. goods increases with
<b>172/493</b> Il persons o natches, coo Quantity der consumer's i	<b>SUBMITTED TEXT</b> f a society, e.g., foodgrains, sal oking fuel, a minimum clothing nanded of such goods increase	29 WORDS t, vegetable oils, g and housing, etc. es with increase in	all pers match Quanti	ons of a society, e.g., food grains es, cooking fuel, a minimum clot ty demanded of this category of	s, salt, vegetable oils, hing and housing. goods increases with
<b>172/493</b> all persons o natches, coo Quantity der consumer's i	SUBMITTED TEXT f a society, e.g., foodgrains, sal oking fuel, a minimum clothing nanded of such goods increase ncome only	29 WORDS t, vegetable oils, g and housing, etc. es with increase in	all pers match Quanti increas	ons of a society, e.g., food grains es, cooking fuel, a minimum clot ty demanded of this category of	hing and housing. goods increases with
172/493 all persons o natches, coo Quantity der consumer's i W https:// 173/493 other factors demand of tl curve ECG in	SUBMITTED TEXT f a society, e.g., foodgrains, sal oking fuel, a minimum clothing nanded of such goods increase ncome only /www.ddegjust.ac.in/studymat	29 WORDS t, vegetable oils, g and housing, etc. es with increase in erial/bba/bba-103.pdf 36 WORDS ion between icome is shown by consumer's demand	all pers match Quanti increas 86% other f goods curve l	sons of a society, e.g., food grains es, cooking fuel, a minimum clot ty demanded of this category of se in consumer's income but only	s, salt, vegetable oils, hing and housing. goods increases with y 36 WORD relationship between income is shown by the ys, consumer's demand
172/493 Il persons o natches, coo Quantity der onsumer's i M https:// 173/493 Ither factors lemand of tl urve ECG ir or essential	SUBMITTED TEXT f a society, e.g., foodgrains, sal oking fuel, a minimum clothing nanded of such goods increase ncome only /www.ddegjust.ac.in/studymat SUBMITTED TEXT s remaining the same. The relat his category and consumer's in n Fig. 4.6. As the curve shows, c goods increase until his incom	29 WORDS t, vegetable oils, g and housing, etc. es with increase in erial/bba/bba-103.pdf 36 WORDS tion between toome is shown by consumer's demand e rises to OY 2	all pers match Quanti increas 86% other f goods curve l for ess	sons of a society, e.g., food grains es, cooking fuel, a minimum clot ty demanded of this category of se in consumer's income but only <b>MATCHING TEXT</b> actors remaining the same. The r of this category and consumer's ECG in Fig. 4.5 As the curve show	s, salt, vegetable oils, hing and housing. goods increases with y 36 WORD relationship between income is shown by the rs, consumer's demand come rises to OY 2 .
172/493 Il persons o natches, coo Quantity der onsumer's i M https:// 173/493 Ither factors lemand of tl urve ECG ir or essential	SUBMITTED TEXT f a society, e.g., foodgrains, sal oking fuel, a minimum clothing nanded of such goods increase ncome only /www.ddegjust.ac.in/studymat SUBMITTED TEXT s remaining the same. The relat his category and consumer's in n Fig. 4.6. As the curve shows, c goods increase until his incom	29 WORDS t, vegetable oils, g and housing, etc. es with increase in erial/bba/bba-103.pdf 36 WORDS tion between toome is shown by consumer's demand e rises to OY 2	all pers match Quanti increas 86% other f goods curve l for ess 966f17cc	matching fuel, a minimum clot ty demanded of this category of se in consumer's income but only <b>MATCHING TEXT</b> actors remaining the same. The r of this category and consumer's ECG in Fig. 4.5 As the curve show ential goods increases until his in	s, salt, vegetable oils, hing and housing. goods increases with y 36 WORD relationship between income is shown by the rs, consumer's demand come rises to OY 2 .

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175/493	SUBMITTED TEXT	36 WORDS	86%	MATCHING TEXT	36 WORDS
other factors remaining the same. The relation between demand of this category and consumer's income is shown by curve ECG in Fig. 4.6. As the curve shows, consumer's demand for essential goods increase until his income rises to OY 2 W https://www.ddegjust.ac.in/studymaterial/bba/bba-103.pdf			other factors remaining the same. The relationship between goods of this category and consumer's income is shown by the curve ECG in Fig. 4.5 As the curve shows, consumer's demand for essential goods increases until his income rises to OY 2 .		
176/493	SUBMITTED TEXT	109 WORDS	74%	MATCHING TEXT	109 WORDS
known to the consumer kr indigenous c inferior to AC travelling by economic te inferior if its c income. The inferior good assumption t	bods . Inferior and superior goods are e consumers by and large. For instance hows that bajra is inferior to wheat an cigarette) is inferior to cigarette, cars w C cars, kerosene-stove is inferior to ga bus is inferior to travelling by taxi, and erminology, however, a commodity is demand decreases with the increase relation between income and demand d is shown by curve IG in Fig. 4.6 under that other determinants of demand re- nd for such goods	ce, every ad rice; bidi (an without AC are as- stove; d so on. In deemed to be in consumers' and for an er the	to bo know cigare refil1e inferio sense dema relatio show other	erior goods. Inferior and superior goods th consumers the sellers. For instance, e is that millet is inferior to wheat and rice ette) is inferior to cigarette, coarse textile ed ones, kerosene is inferior to gas; trave for to travelling by taxi, so on and so fort e, however, a commodity is deemed to b and decreases with the increase in consu on between income and demand for an in by the curve IG in Fig. 4.5 under the as determinants of demand remain the sa goods	every consumer ; bidi ( indigenous es are inferior to elling by bus is h. In economic be inferior if its umer'income. The inferior goods is ssumption that

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177/493         SUBMITTED TEXT         109 WORDS         74%         MATCHING TEXT         109 WOR	DS
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b)Inferior Goods . Inferior and superior goods are generally known to the consumers by and large. For instance, every consumer knows that bajra is inferior to wheat and rice; bidi (an indigenous cigarette) is inferior to cigarette, cars without AC are inferior to AC cars, kerosene-stove is inferior to gas- stove; travelling by bus is inferior to travelling by taxi, and so on. In economic terminology, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumers' income. The relation between income and demand for an inferior good is shown by curve IG in Fig. 4.6 under the assumption that other determinants of demand remain the same. Demand for such goods

b) Inferior goods. Inferior and superior goods are widely, know to both consumers the sellers. For instance, every consumer knows that millet is inferior to wheat and rice; bidi (indigenous cigarette) is inferior to cigarette, coarse textiles are inferior to refil1ed ones, kerosene is inferior to gas; travelling by bus is inferior to travelling by taxi, so on and so forth. In economic sense, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumer'income. The relation between income and demand for an inferior goods is shown by the curve IG in Fig. 4.5 under the assumption that other determinants of demand remain the same. Demand for such goods

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<b>178/493 SUBMITTED TEXT</b> 109 WORDS <b>74% MATCHING TEXT</b> 109	WORDS
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b)Inferior Goods . Inferior and superior goods are generally known to the consumers by and large. For instance, every consumer knows that bajra is inferior to wheat and rice; bidi (an indigenous cigarette) is inferior to cigarette, cars without AC are inferior to AC cars, kerosene-stove is inferior to gas- stove; travelling by bus is inferior to travelling by taxi, and so on. In economic terminology, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumers' income. The relation between income and demand for an inferior good is shown by curve IG in Fig. 4.6 under the assumption that other determinants of demand remain the same. Demand for such goods b) Inferior goods. Inferior and superior goods are widely, know to both consumers the sellers. For instance, every consumer knows that millet is inferior to wheat and rice; bidi (indigenous cigarette) is inferior to cigarette, coarse textiles are inferior to refilled ones, kerosene is inferior to gas; travelling by bus is inferior to travelling by taxi, so on and so forth. In economic sense, however, a commodity is deemed to be inferior if its demand decreases with the increase in consumer'income. The relation between income and demand for an inferior goods is shown by the curve IG in Fig. 4.5 under the assumption that other determinants of demand remain the same. Demand for such goods

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179/493	SUBMITTED TEXT	15 WORDS	93%	MATCHING TEXT	15 WORDS
5	ls are those which are demanded in in consumers' income rises. Clothing	creasing		al goods. Technically, normal are those which nded in increasing quantities as consumers' ir ing'	

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180/493	SUBMITTED TEXT	15 WORDS	93%	MATCHING TEXT	15 WORDS
normal goods are those which are demanded in increasing quantities as consumers' income rises. Clothing			Normal goods. Technically, normal are those which are demanded in increasing quantities as consumers' income rises. Clothing'		
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181/493	SUBMITTED TEXT	57 WORDS	<b>79%</b>	MATCHING TEXT	57 WORDS
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relation between income and demand for the normal goods is shown by curve NG in Fig. 4.6. As the curve shows, demand for such goods increases with the increase in income of the consumer, but at different rates at different levels of income. Demand for normal goods initially increases rapidly, important examples of this category of goods. The nature of relation between income and demand for the goods of this category is shown by the curve NG in Fig. 4.5. As the curve shown, demand for such good increases with the increases in income of the consumer, but at different rates at different levels of income. Demand for normal goods increases rapidly

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182/493	SUBMITTED TEXT	57 WORDS	<b>79%</b>	MATCHING TEXT	57 WORDS

important example of this category of goods. The nature of relation between income and demand for the normal goods is shown by curve NG in Fig. 4.6. As the curve shows, demand for such goods increases with the increase in income of the consumer, but at different rates at different levels of income. Demand for normal goods initially increases rapidly, important examples of this category of goods. The nature of relation between income and demand for the goods of this category is shown by the curve NG in Fig. 4.5. As the curve shown, demand for such good increases with the increases in income of the consumer, but at different rates at different levels of income. Demand for normal goods increases rapidly

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183/493	SUBMITTED TEXT	57 WORDS	79%	MATCHING TEXT	57 WORDS
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184/493	SUBMITTED TEXT	13 WORDS	89%	MATCHING TEXT	13 WORDS
d)Prestige or consumed m	Luxury Goods. Prestige goods nostly by	are those which are		stige and luxury goods. Prestige g onsumed mostly by	oods are those which
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185/493	SUBMITTED TEXT	13 WORDS	89%	MATCHING TEXT	13 WORDS
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186/493	SUBMITTED TEXT	13 WORDS	89%	MATCHING TEXT	13 WORDS
consumed m	Luxury Goods. Prestige goods nostly by /www.ddegjust.ac.in/studymate			stige and luxury goods. Prestige g onsumed mostly by	oods are those which
187/493	SUBMITTED TEXT	13 WORDS	90%	MATCHING TEXT	13 WORDS
etc. Demand of consumer	for such goods arises only bey 's income.	ond a certain level		emand for such goods arises beyo mer's income	ond a certain level of
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188/493	SUBMITTED TEXT	13 WORDS	90%	MATCHING TEXT	13 WORDS
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	SUBMITTED TEXT	13 WORDS	90% MATCHING TEXT	13 WORDS
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190/493	SUBMITTED TEXT	19 WORDS	69% MATCHING TEXT	19 WORDS
	Fig. 4.6. 4. Consumers' Taste and taste and preferences play an in		curve, LG in Fig. 4.5). (4) Consumer'taste Consumer's taste and preference play an determining	
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191/493	SUBMITTED TEXT	19 WORDS	69% MATCHING TEXT	19 WORDS
	Fig. 4.6. 4. Consumers' Taste and taste and preferences play an in		curve, LG in Fig. 4.5). (4) Consumer'taste Consumer's taste and preference play an determining	
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192/493	SUBMITTED TEXT	19 WORDS	69% MATCHING TEXT	19 WORDS
	Fig. 4.6. 4. Consumers' Taste and taste and preferences play an in		curve, LG in Fig. 4.5). (4) Consumer'taste Consumer's taste and preference play an determining	
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193/493	SUBMITTED TEXT	29 WORDS	75% MATCHING TEXT	29 WORDS
on the socia	a product. Taste and preference l customs, religious values attac habits of the people, the genera	hed to a	demand for a product, Taste and preferen on the changing social customs, religious commodity, habit of the people, the gene the society, and	s values attached to a
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194/493	SUBMITTED TEXT	29 WORDS	75% MATCHING TEXT	29 WORDS
	a product. Taste and preference		demand for a product, Taste and preferen	

	SUBMITTED TEXT	29 WORDS	75%	MATCHING TEXT	29 WORDS
on the socia	a product. Taste and preference al customs, religious values attac , habits of the people, the genera	hed to a	on the comr	nd for a product, Taste and prefere e changing social customs, religiou nodity, habit of the people, the ger poiety, and	us values attached to a
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196/493	SUBMITTED TEXT	18 WORDS	91%	MATCHING TEXT	18 WORDS
	taste and preferences. As a resu ive up the consumption of some			imers' taste and preferences. As a e up the consumption of some go	
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197/493	SUBMITTED TEXT	18 WORDS	91%	MATCHING TEXT	18 WORDS
reduce or gi	taste and preferences. As a resu ive up the consumption of some //ddegjust.ac.in/studymaterial/b	e goods and		Imers' taste and preferences. As a e up the consumption of some go	
198/493	SUBMITTED TEXT	27 WORDS	98%	MATCHING TEXT	27 WORDS
consumptio to costlier 'n commensur	e change in fashion, people swit on pattern from cheaper, old fash nod' goods, so long as price diff rate with their	nioned goods over erentials	consu to cos comr	ving the change in fashion, people imption pattern from cheaper, old stlier 'mod' goods, so long as price nensurate with their	fashioned goods over e differentials are
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199/493	SUBMITTED TEXT	27 WORDS	98%	MATCHING TEXT	27 WORDS
-	e change in fashion, people swit on pattern from cheaper, old fash nod' goods, so long as price diff	nioned goods over	consu	ring the change in fashion, people Imption pattern from cheaper, old stlier 'mod' goods, so long as price	fashioned goods over
to costlier 'n	rate with their		comr	nensurate with their	
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201/493	SUBMITTED TEXT	21 WORDS	84%	MATCHING TEXT	21 WORDS
-	ne, and supply position of goods, mining the demand for goods and		impo	s, income, and supply position of g tant role in determining the dema es in the short run.	
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202/493	SUBMITTED TEXT	21 WORDS	84%	MATCHING TEXT	21 WORDS
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203/493	SUBMITTED TEXT	19 WORDS	92%	MATCHING TEXT	19 WORDS
-	it at its current price with a view to e-rise in future.	o avoiding the	-	nore of if at its current price with a of price-rise in future.	view to avoiding the
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204/493	SUBMITTED TEXT	19 WORDS	92%	MATCHING TEXT	19 WORDS
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	/www.ddegjust.ac.in/studymateria	al/bba/bba-103.pdf	pinen	or price rise in future.	
206/493	SUBMITTED TEXT	30 WORDS	95%	MATCHING TEXT	30 WORDS
goods, they	rary, if consumers expect a fall in t postpone their purchases of such rantage of lower prices in		certai	ne contrary, if consumers expect a n goods, they postpone their purc / to taking advantage of lower pric	hase of such goods with

207/493	SUBMITTED TEXT	30 WORDS	95% MATCHING TEXT	30 WORDS
goods, they	rary, if consumers expect a fall postpone their purchases of si vantage of lower prices in		ON the contrary, if consumers expect a certain goods, they postpone their purc a view to taking advantage of lower price	hase of such goods with
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208/493	SUBMITTED TEXT	30 WORDS	95% MATCHING TEXT	30 WORDS
goods, they	rary, if consumers expect a fall postpone their purchases of s rantage of lower prices in		ON the contrary, if consumers expect a certain goods, they postpone their purc a view to taking advantage of lower price	hase of such goods with
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209/493	SUBMITTED TEXT	25 WORDS	100% MATCHING TEXT	25 WORDS
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210/493	SUBMITTED TEXT	25 WORDS	100% MATCHING TEXT	25 WORDS
consumers r prices are ex	y in case of non-essential goo educes the current demand fo pected to decrease in future. /ddegjust.ac.in/studymaterial/	or the goods whose	future, mainly in case of non-essential g consumers reduces the current deman prices are expected to decrease in futur	d for the goods whose
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211/493	SUBMITTED TEXT	25 WORDS	100% MATCHING TEXT	25 WORDS
consumers r prices are ex	y in case of non-essential goo educes the current demand fo pected to decrease in future. /www.ddegjust.ac.in/studyma	or the goods whose	future, mainly in case of non-essential g consumers reduces the current deman prices are expected to decrease in futur	d for the goods whose
212/493	SUBMITTED TEXT	49 WORDS	97% MATCHING TEXT	49 WORDS
from the sell source enco would buy ir	Credit Facility Availability of cre ers, banks, relations and friend urages the consumers to buy In the absence of credit facility. who can borrow more can cor	ls or from any other more than what they That is why the	Consumer-Credit Facility Availability of from the sellers, banks, relations and fri- source encourages the consumers to b would buy in the absence of credit avai consumers who can borrow more can those who	ends or from any other uy more than what they lability. That is why, the

213/493	SUBMITTED TEXT	19 WORDS	85%	MATCHING TEXT	19 WORDS
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214/493	SUBMITTED TEXT	19 WORDS	85%	MATCHING TEXT	19 WORDS
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215/493	SUBMITTED TEXT	19 WORDS		MATCHING TEXT	19 WORDS
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246/407		71 WORDS	00%		74 WORDS
216/493	SUBMITTED TEXT	31 WORDS		MATCHING TEXT	31 WORDS
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220/493	SUBMITTED TEXT	30 WORDS	100%	MATCHING TEXT	30 WORDS
ncrease (or o percentage r ncrease (or o	he larger the demand for a prod decrease) in the size of populatic emaining the same, demand for decrease). /ddegjust.ac.in/studymaterial/bb	on, employment the product will	increas percen	tion, the larger the demand for a e (or decrease) in the size of pop tage remaining the same, demar e (or decrease). (9)	oulation, employment
221/493	SUBMITTED TEXT	30 WORDS	100%	MATCHING TEXT	30 WORDS
ncrease (or o percentage r ncrease (or o		on, employment the product will	increas percen	tion, the larger the demand for a e (or decrease) in the size of pop tage remaining the same, demar e (or decrease). (9)	oulation, employment
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222/493	SUBMITTED TEXT	52 WORDS	97%	MATCHING TEXT	52 WORDS
ormal good listributed, i. ncome grou nferior ones inds of good	come is evenly distributed, mark ls will be the largest. If national ir e., if majority of population belo ups, market demand for essential ) will be the largest whereas the ds will be relatively gdckulgam.edu.in/Files/f07ef270	ncome is unevenly ngs to the lower goods (including same for other	normal distribu income inferior kinds o	nal income is evenly distributed, goods will be the largest. If natio ted, i.e., if majority of population groups, market demand for ess ones, will be the largest whereas f goods will be relatively 0f7/Custom/BBA%202nd%20ser	onal income is unevenly a belongs to the lower ential goods, including s the demand for other
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223/493	SUBMITTED TEXT	52 WORDS		MATCHING TEXT	52 WORDS

It national income is evenly distributed, market demand for normal goods will be the largest. If national income is unevenly distributed, i.e., if majority of population belongs to the lower income groups, market demand for essential goods (including inferior ones) will be the largest whereas the same for other kinds of goods will be relatively

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If national income is evenly distributed, market demand for normal goods will be the largest. If national income is unevenly distributed, i.e., if majority of population belongs to the lower income groups, market demand for essential goods, including inferior ones, will be the largest whereas the demand for other kinds of goods will be relatively

224/493	SUBMITTED TEXT	52 WORDS	97% MATCHING TEXT	52 WORDS
normal goo distributed, income gro inferior one	ncome is evenly distributed, man ds will be the largest. If national i.e., if majority of population bel ups, market demand for essenti s) will be the largest whereas the ods will be relatively	l income is unevenly longs to the lower al goods (including	If national income is evenly distribute normal goods will be the largest. If n distributed, i.e., if majority of populat income groups, market demand for inferior ones, will be the largest whe kinds of goods will be relatively	ational income is unevenly tion belongs to the lower essential goods, including
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225/493	SUBMITTED TEXT	13 WORDS	89% MATCHING TEXT	13 WORD
	curve is a locus of points showin ity combinations. 2.	ng various alterative	A demand curve is a locus of points price- quantity combinations.	showing various alternative
<b>w</b> http://	/gdckulgam.edu.in/Files/f07ef27	70-7e91-4716-8825-29	66f17cc0f7/Custom/BBA%202nd%20	semester%20
226/493	SUBMITTED TEXT	13 WORDS	89% MATCHING TEXT	13 WORD
orice-quant	SUBMITTED TEXT curve is a locus of points showin ity combinations. 2. //ddegjust.ac.in/studymaterial/b	ng various alterative	<b>89% MATCHING TEXT</b> A demand curve is a locus of points price- quantity combinations.	
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A demand corice-quant W https: 227/493 A demand corice-quant W https: 228/493 does not ap symbol', enlised, gold, p	curve is a locus of points showin ity combinations. 2. //ddegjust.ac.in/studymaterial/b SUBMITTED TEXT curve is a locus of points showin ity combinations. 2. //www.ddegjust.ac.in/studymat SUBMITTED TEXT pply to the commodities which s hance social prestige or display recious stones, rare paintings	ng various alterative oba/bba-103.pdf 13 WORDS ng various alterative erial/bba/bba-103.pdf 25 WORDS serve as a 'status wealth and richness,	A demand curve is a locus of points price- quantity combinations. <b>89% MATCHING TEXT</b> A demand curve is a locus of points price- quantity combinations. <b>72% MATCHING TEXT</b> does not apply to the commodities of symbol' of enhancing social prestige and riches, e.g., gold,' precious stone	showing various alternative 13 WORD showing various alternative 25 WORD which are used as a status e or for displaying wealth es, rare paintings,

230/493	SUBMITTED TEXT	13 WORDS	100%	MATCHING TEXT	13 WORDS
antiques, etc prices are hig	z. Rich people buy such goods mair gh. 3.	nly because their		es, etc. Rich people buy such goods are high	s mainly because their
W https:/	/ddegjust.ac.in/studymaterial/bba/l	bba-103.pdf			
231/493	SUBMITTED TEXT	13 WORDS	100%	MATCHING TEXT	13 WORDS
antiques, etc prices are hig	:. Rich people buy such goods mair gh. 3.	nly because their		es, etc. Rich people buy such goods are high	s mainly because their
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232/493	SUBMITTED TEXT	57 WORDS	87%	MATCHING TEXT	57 WORDS

233/493	SUBMITTED TEXT	57 WORDS	87%	MATCHING TEXT	57 WORDS
per unit of til when its pric assumption income of th complement	emand states that quantity of a produc me increases when its price falls, and d ce increases, other factors remaining co 'other factors remaining constant' impl ne consumers, prices of the substitutes tary goods, consumers' taste and prefe onsumers, remain unchanged. ?The law	ecreases onstant. ?The ies that and rence, and	produ time, increa other consu	w of demand states that the quantity der act which its consumers/users would like increases when its price falls, and decreas ases, other factors remaining constant. The factors remaining constant' implies that i umers, prices of the substitutes and comp umer's taste and preference, and number n unchanged. (The law of demand	to buy per unit of ses when its price ne assumption ncome of the elementary goods,

remain unchanged. (The law of demand

234/493	SUBMITTED TEXT	57 WORDS	87%	MATCHING TEXT	57 WORDS
per unit of tir when its pric assumption ' income of th	emand states that quantity of a me increases when its price fal te increases, other factors rem other factors remaining const ne consumers, prices of the sul	ls, and decreases aining constant. ?The ant' implies that bstitutes and	produ time, increa other	w of demand states that the quan act which its consumers/users wou increases when its price falls, and ases, other factors remaining cons factors remaining constant' implie	uld like to buy per unit of decreases when its price tant. The assumption as that income of the
	tary goods, consumers' taste a onsumers, remain unchanged.			imers, prices of the substitutes and imer's taste and preference, and n	1 55

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235/493	SUBMITTED TEXT	14 WORDS	90%	MATCHING TEXT	14 WORDS
	nand curve is a locus of points s ce- quantity combinations. ?	showing various		A demand curve is a locus of poir tive price- quantity combinations	-
W http://	gdckulgam.edu.in/Files/f07ef27	70-7e91-4716-8825-29	966f17cc	0f7/Custom/BBA%202nd%20serr	iester%20
236/493	SUBMITTED TEXT	14 WORDS	90%	MATCHING TEXT	14 WORDS
alterative prie	nand curve is a locus of points s ce- quantity combinations. ? /ddegjust.ac.in/studymaterial/b	-		A demand curve is a locus of poir tive price- quantity combinations	-
237/493	SUBMITTED TEXT	14 WORDS	90%	MATCHING TEXT	14 WORDS
alterative prie	nand curve is a locus of points s ce- quantity combinations. ? /www.ddegjust.ac.in/studymate			A demand curve is a locus of poir tive price- quantity combinations	_
238/493	SUBMITTED TEXT	20 WORDS	100%	MATCHING TEXT	20 WORDS
(though not demand cur		wn as shift in	thougl curve.	demand curve changes its positic n not necessarily), the change is k 0f7/Custom/BBA%202nd%20sem	nown as shift in demand
239/493	SUBMITTED TEXT	20 WORDS	100%	MATCHING TEXT	20 WORDS
	nd curve changes its position re necessarily), the change is know ve. ?			demand curve changes its positic n not necessarily), the change is k	
W https://	/ddegjust.ac.in/studymaterial/b	ba/bba-103.pdf			
240/493	SUBMITTED TEXT	20 WORDS	100%	MATCHING TEXT	20 WORDS
	nd curve changes its position re necessarily), the change is know ve. ?			demand curve changes its positic n not necessarily), the change is k	
	/www.ddegjust.ac.in/studymate				

241/493	SUBMITTED TEXT	12 WORDS	84%	MATCHING TEXT	12 WORDS
the individu of a commo	al demand curve for a commodity odity	?When the price		dividual's demand curve for a comm of a substitute commodity	odity shifts when the
W https:	://nibmehub.com/opac-service/pc	lf/read/Schaum's%20	)Outline	%20of%20Microeconomics-%204th	%20edit
242/493	SUBMITTED TEXT	13 WORDS	80%	MATCHING TEXT	13 WORDS
-	ostlier. Since consumers substitute es, demand for the	cheaper goods for		ely cheaper. Since utility maximising er goods for costlier ones, demand	
w http:/	//gdckulgam.edu.in/Files/f07ef270-	-7e91-4716-8825-29	966f17co	:0f7/Custom/BBA%202nd%20semes	ster%20
243/493	SUBMITTED TEXT	13 WORDS	80%	MATCHING TEXT	13 WORDS
-	ostlier. Since consumers substitute es, demand for the	cheaper goods for		ely cheaper. Since utility maximising er goods for costlier ones, demand	
w https:	://ddegjust.ac.in/studymaterial/bba	a/bba-103.pdf			
244/493	SUBMITTED TEXT	13 WORDS	80%	MATCHING TEXT	13 WORDS
costlier one	ostlier. Since consumers substitute es, demand for the ://www.ddegjust.ac.in/studymateri			ely cheaper. Since utility maximising er goods for costlier ones, demand	
245/493	SUBMITTED TEXT	15 WORDS	91%	MATCHING TEXT	15 WORDS
cheaper co	SUBMITTED TEXT Immodity increases. The increase in this factor is known as substitution	n demand on	cheap	<b>MATCHING TEXT</b> er commodity increases. The increa nt of this factor is known a substitut	se in demand on
cheaper co account of	mmodity increases. The increase in this factor is known as substitution	n demand on n effect. ?	cheap accou	er commodity increases. The increa	se in demand on ion effect.
cheaper co account of	mmodity increases. The increase in this factor is known as substitution	n demand on n effect. ?	cheap accou	er commodity increases. The increa nt of this factor is known a substitut	se in demand on ion effect. ster%20
cheaper co account of W http:/ 246/493 Diminishing	ormodity increases. The increase in this factor is known as substitution //gdckulgam.edu.in/Files/f07ef270-	n demand on n effect. ? -7e91-4716-8825-29 16 WORDS e for increase in	cheap accou 966f17co <b>100%</b> dimin	er commodity increases. The increa nt of this factor is known a substitut :0f7/Custom/BBA%202nd%20semes	se in demand on ion effect. ster%20 16 WORDS ible for increase in
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Price Elasticity of Demand Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price . More precisely, elasticity of demand is the percentage change in demand due to one per cent change in the price of the commodity . A formal definition of price elasticity of demand ( e p ) is given as e p = Percentage change in quantity demanded Percentage change in price A general formula for calculating coefficient of price elasticity, is given as follows:		generally defined as the responsiveness or sensitiveness demand for a commodity to the changes in its price. M		
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a 1.49 per cent increase in demand for it. Problem in Using Arc Elasticity The arc elasticity should be measured and used carefully, otherwise it may lead to wrong decisions. Arc elasticity co-efficients differ between the same two finite points on a demand curve if direction of change in price is reversed. For instance, as estimated in Eq. (5.3), the elasticity between points J and K—moving from J to K equals 1.49. It may be wrongly interpreted that the elasticity of demand for commodity X between points J and K equals 1.49

**90.%**9 per cent increase in demand for it. Problem in using are elasticity. The are elasticity should be measured, interpreted and used carefully, otherwise it may lead to wrong decisions. Are elasticity co-efficients differ between the same two finite points on a demand curve if direction of change in price is reserved. For instance, as estimated in Eq. (4.7), the elasticity between points j and k – Fig. 4.9 Linear Demand Curve moving from j to k - equals 1.49. It may be wrongly interpreted that the elasticity of demand for commodity X between points j and k equals 1.49

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in the price, i.e., the movement from point K to J implies a different elasticity co- efficient (0.43). Movement from point K to J gives P = 10, P = 10 - 20 = -10, Q = 75 and ?Q = 75 - 43 = 32. By substituting these values into the elasticity formula, we get e  $p = -32 \ 10 \ . \ 10 \ 75 = 0.43 \ ... (5.4)$  The measure of elasticity co-efficient in Eq. (5.4) for the reverse movement in price is obviously different from one given by Eq. (5.3).

direction of price change. But it is not true. A reverse movement in the price, i.e., the movement from point k to j implies a different elasticity co efficient (0.43). Movement from point k to j gives P = 10, DP = 10 - 20 = -10, Q = 75, Q= 75, and DQ = 75, DQ = 75 - 43 = 32. By substituting these values into the elasticity formula, we get. 0.43 32 10 e = - - - - = 0.43 p ... (4.8) Fig. 4.10 Point The measure of elasticity co-efficient in Eq. (4.8) for the reverse movement in price is obviously different from one given by Eq. (4.7).

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337/493	SUBMITTED TEXT	74 WORDS	80%	MATCHING TEXT	74 WORDS

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between points M and N

338/493	SUBMITTED TEXT	74 WORDS	80%	MATCHING TEXT	74 WORDS	
mid point of demand curve MN. At point, P, therefore, $e = 1$ . It follows that at any point above the point P, $e p \ $ Blt; 1, and at any point below the point P, $e p \ $ Bgt; 1. According to this formula, at the extreme point N, $e p = 0$ , and at extreme point M, $e p$ is undefined because division by zero is undefined. It must be noted here that these results are relevant between points M and N. W https://ddegjust.ac.in/studymaterial/bba/bba-103.pdf				mid-point of a linear demand curve, e p = 1, as at point P in Fig. 4.10. It follows that at any point to the left of point P, e p &It 1, and at any p point to the right of point P, e p > 1. According to the above formula, at the extreme point N, e p = 0, and at extreme point M, e p is undefined because division by zero is undefined. It must be noted here that these results are relevant between points M and N		
339/493	SUBMITTED TEXT	74 WORDS	80%	MATCHING TEXT	74 WORDS	
follows that point below the extreme undefined be noted here t N.	demand curve MN. At point, P, t at any point above the point P, e the point P, e p $\Im$ gt; 1. According point N, e p = 0, and at extreme ecause division by zero is undefi hat these results are relevant bet /www.ddegjust.ac.in/studymate	p < 1, and at any g to this formula, at point M, e p is ned. It must be tween points M and	4.10. I and at the ab extrer undef	point of a linear demand curve, e p t follows that at any point to the le cany p point to the right of point P pove formula, at the extreme point ne point M, e p is undefined becau ined. It must be noted here that th een points M and N	eft of point P, e p $\vartheta$ lt; 1, P, e p $\vartheta$ gt; 1. According to N, e p = 0, and at use division by zero is	
340/493	SUBMITTED TEXT	51 WORDS	96%	MATCHING TEXT	51 WORDS	
responsivene the price of i instance, crc change in its of its substitu		to the changes in iry goods. For s the percentage change in the price	measu chang goods perce chang	S-ELASTICITY OF DEMAND The cu ure of responsiveness of demand f ges in the price of its substitutes an s. For instance, elasticity of deman ntage change in its quantity deman ge in the price of its substitute, coff	for a commodity to the ad complementary d for tea is the nded with respect the fee.	
341/493	SUBMITTED TEXT	11 WORDS	87%	MATCHING TEXT	11 WORDS	
	for measuring cross-elasticity o	f demand is the	the fo	rmula for measuring income-elast as	icity of demand is the	

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342/493	SUBMITTED TEXT	109 WORDS	85%	MATCHING TEXT	109 WORDS
If cross-elast goods may b the greater th Similarly, if co negative, the another: the degree of co elasticity is o changing pri complement price of subs	t use of cross-elasticity is to definitive ticity between any two goods is provide the cross-elasticity, the closer the cross-elasticity of demand for two environmentarity of demand for two higher the negative cross-elastic proplementarity. Practically, the considered as complementarity. Practically, the construct of vital importance in pricing decisions of products having substituted tary goods. If cross-elasticity in restitutes is greater than one, it would be price; rather, reducing	positive, the two ne another. Also, e substitute. o related goods is plementary of one city, the higher the concept of cross- sions, i.e., in es and esponse to the	substi positiv antho substi goods comp elastic of crc produ cross	portant use of cross-elasticity is th tute goods. If cross-elasticity betw ve, the two goods may be consider r. Also, the greater the cross-elastic tute, Similarly, if cross-elasticity of is negative, 'the two may be cons lementary of one anthor: the higher city, the higher the degree of comp ress-elasticity is of vital importance is rects, having substitutes and comple- elasticity in response to the price of one, it would be inadvisable to incre- ing	reen tow goods is red as substitutes of one city, the closer the demand for two related idered as er the negative cross- olementary. The concept in changing price of ementary goods. If of substitutes is greater

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343/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS			
1 51	price may prove beneficial. In case of complementary goods also, reducing also, reducing							
W http://gdckulgam.edu.in/Files/f07ef270-7e91-4716-8825-2966f17cc0f7/Custom/BBA%202nd%20semester%20								
344/493	SUBMITTED TEXT	17 WORDS	83%	MATCHING TEXT	17 WORDS			

511,155	SODATIED TEXT	I/ WORDS		55
1 5	e helpful in maintaining the de complementary good is rising.		price may be helpful in maintain the demand in case the price of the complementary goods is rising. 4.8.5	of

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345/493	SUBMITTED TEXT	20 WORDS	71%	MATCHING TEXT	20 WORDS
	ticity of Demand Apart from price s, another important determinan		produ	ME-ELASTICITY OF DEMAND A from the p act and its substitutes, consumer's income minant of demand for a product.	

W http://gdckulgam.edu.in/Files/f07ef270-7e91-4716-8825-2966f17cc0f7/Custom/BBA%202nd%20semester%20...

346/4	93 SUBMITTED TEXT	10 WORDS	100%	MATCHING TEXT	10 WORDS
income relation	is of positive nature, unlike the negative p ship.	orice-demand	income relatior	e is of positive nature, unlike the negative aship.	price-demand
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347/493	SUBMITTED TEXT	10 WORDS	100% MATCHING TEXT	10 WORDS
ncome is of elationship.	positive nature, unlike the negativ	ve price-demand	income is of positive nature, unlike the nega relationship.	tive price-demand
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348/493	SUBMITTED TEXT	10 WORDS	100% MATCHING TEXT	10 WORDS
ncome is of elationship.	positive nature, unlike the negativ	ve price-demand	income is of positive nature, unlike the nega relationship.	tive price-demand
w https://	/www.ddegjust.ac.in/studymateri	al/bba/bba-103.pdf		
349/493	SUBMITTED TEXT	11 WORDS	100% MATCHING TEXT	11 WORDS
ncome elast	icity of demand for a product, sa	y X (i.e., e	Income-elasticity of demand for a product,	say X (i.e., e 1 )
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350/493	SUBMITTED TEXT	18 WORDS	64% MATCHING TEXT	18 WORD
ncome. Unli	n quantity demanded of X; and ?` ke price elasticity of demand ( /fac.ksu.edu.sa/sites/default/files/	-	Q = Change in Quantity demanded; and ΔY Income; Ques: What is cross price elasticity con101_1.pdf	-
351/493	SUBMITTED TEXT	36 WORDS	75% MATCHING TEXT	36 WORDS
elationship I s an exceptic nferior gooc	icity of demand is positive becaus between income and demand for on to this rule. Income elasticity of I is negative, because of	a product. There of demand for an	Income- elasticity of demand is positive bed relationship between income and quantity d But there is an exception to this rule income demand for inferior goods is negative, becau	emanded a product e-elasticity of use of
w http://g	gdckulgam.edu.in/Files/f07ef270-	-7e91-4716-8825-29	66f17cc0f7/Custom/BBA%202nd%20semeste	r%20
352/493	SUBMITTED TEXT	23 WORDS	80% MATCHING TEXT	23 WORDS
consumer's i consumers s	emand for inferior goods decreas ncome and vice versa . When inc witch over to	ome increases,	effect. The demand for inferior goods decre consumer's income and vise-versa. The reas increased, consumers switch over to 66f17cc0f7/Custom/BBA%202nd%20semeste	on when income

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353/493	SUBMITTED TEXT	24 WORDS	100% MATCHING TEXT	24 WORDS
-	Ite superior goods for inferior one rises, people prefer to buy mor nferior		they substitute superior goods for inferi when income rises, people prefer to bu and less of inferior	
W http://	gdckulgam.edu.in/Files/f07ef270	-7e91-4716-8825-29	66f17cc0f7/Custom/BBA%202nd%20sem	nester%20
354/493	SUBMITTED TEXT	35 WORDS	87% MATCHING TEXT	35 WORDS
goods, incor elasticity vari	ommodity and Income Elasticity F me elasticity is positive though th ies in accordance with the nature oods are generally grouped unde ies (	e degree of e of commodities.	Nature of commodity and income - ela goods, income- elasticity is positive the elasticity varies in accordance with the Consumer goods of the three categorie	ugh the degree of nature of commodities.
w http://	gdckulgam.edu.in/Files/f07ef270	-7e91-4716-8825-29	66f17cc0f7/Custom/BBA%202nd%20sen	nester%20
355/493	SUBMITTED TEXT	14 WORDS	75% MATCHING TEXT	14 WORDS
and any of it			The nature of relationship between the and the price of its 66f17cc0f7/Custom/BBA%202nd%20sem	·
356/493	SUBMITTED TEXT	14 WORDS	75% MATCHING TEXT	14 WORDS
and any of it	f relationship between the demar s /ddegjust.ac.in/studymaterial/bba		The nature of relationship between the and the price of its	demand for a product
357/493	SUBMITTED TEXT	14 WORDS	75% MATCHING TEXT	14 WORDS
the extent of and any of it	f relationship between the demar s	nd for a product	The nature of relationship between the and the price of its	demand for a product
W https:/	/www.ddegjust.ac.in/studymater	ial/bba/bba-103.pdf		
358/493	SUBMITTED TEXT	24 WORDS	93% MATCHING TEXT	24 WORDS
business dec	t of elasticity of demand plays a c cisions regarding manoeuvring of rger profits. 3.		The concept of elasticity of demand pla business-decisions regarding maneuver to making larger profits.	-
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750/407	SUBMITTED TEXT	24 WORDS	93% MATCHING TEXT	24 WORDS
359/493				

360/493	SUBMITTED TEXT	24 WORDS	93%	MATCHING TEXT	24 WORDS
business dec	t of elasticity of demand plays a cisions regarding manoeuvring o arger profits. 3.		busine	oncept of elasticity of demand pl ss-decisions regarding maneuve king larger profits.	-
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361/493	SUBMITTED TEXT	23 WORDS	100%	MATCHING TEXT	23 WORDS
responsiven	ity of demand is generally define ess or sensitiveness of demand f ; in its price. 4.		respor	elasticity of demand is generally of siveness of dem nsiveness or sensitiveness of dem anges in its price.	
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362/493	SUBMITTED TEXT	23 WORDS	100%	MATCHING TEXT	23 WORDS
responsiven the changes	ity of demand is generally define ess or sensitiveness of demand f in its price. 4.	or a commodity to	respor	elasticity of demand is generally on naiveness or sensitiveness of dem anges in its price.	
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the changes	ess or sensitiveness of demand f ; in its price. 4. //www.ddegjust.ac.in/studymate	-	-	nsiveness or sensitiveness of den anges in its price.	nand for a commodity to
364/493	SUBMITTED TEXT	14 WORDS	75%	MATCHING TEXT	14 WORDS
the extent of and any of it	f relationship between the dema ts	nd for a product		ature of relationship between the e price of its	e demand for a product
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365/493	SUBMITTED TEXT	14 WORDS	75%	MATCHING TEXT	14 WORDS
the extent of and any of it	f relationship between the dema ts	nd for a product		ature of relationship between the e price of its	e demand for a product
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366/493	SUBMITTED TEXT	14 WORDS	75%	MATCHING TEXT	14 WORDS
the extent of	f relationship between the dema	nd for a product		ature of relationship between the	e demand for a product
and any of it	IS		and th	e price of its	

367/493	SUBMITTED TEXT	22 WORDS	100% MATCHING TEXT	22 WORDS
	ty of demand is generally defined a ess or sensitiveness of demand for in its price. ?		Price elasticity of demand is generally defin responsiveness or sensitiveness of demand the changes in its price.	
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368/493	SUBMITTED TEXT	22 WORDS	100% MATCHING TEXT	22 WORDS
	ty of demand is generally defined a ess or sensitiveness of demand for in its price. ?		Price elasticity of demand is generally defin responsiveness or sensitiveness of demand the changes in its price.	
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369/493	SUBMITTED TEXT	22 WORDS	100% MATCHING TEXT	22 WORDS
	ty of demand is generally defined a ess or sensitiveness of demand for in its price. ?		Price elasticity of demand is generally defin responsiveness or sensitiveness of demand the changes in its price.	
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370/493	SUBMITTED TEXT	14 WORDS	100% MATCHING TEXT	14 WORDS
concept of p	ve the problem in measuring the e point elasticity is gdckulgam.edu.in/Files/f07ef270-7	-	way to resolve the problem in measuring th concept of point elasticity is 56f17cc0f7/Custom/BBA%202nd%20semest	-
371/493	SUBMITTED TEXT	14 WORDS	100% MATCHING TEXT	14 WORDS
-	ve the problem in measuring the e point elasticity is	lasticity. The	way to resolve the problem in measuring th concept of point elasticity is	e elasticity. The
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372/493	SUBMITTED TEXT	22 WORDS	100% MATCHING TEXT	22 WORDS
for a commo	asticity is the measure of responsiv odity to the changes in the price of mentary goods. ?		The cross-elasticity is the measure of respo for a commodity to the changes in the price and complementary goods.	
w http://g	gdckulgam.edu.in/Files/f07ef270-7	7e91-4716-8825-29	56f17cc0f7/Custom/BBA%202nd%20semest	er%20
373/493	SUBMITTED TEXT	22 WORDS	100% MATCHING TEXT	22 WORDS
for a commo and compler	asticity is the measure of responsive odity to the changes in the price of mentary goods. ?	its substitutes	The cross-elasticity is the measure of respo for a commodity to the changes in the price and complementary goods.	
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374/493	SUBMITTED TEXT	22 WORDS	100%	MATCHING TEXT	22 WORDS
for a commo	asticity is the measure of responsive odity to the changes in the price of nentary goods. ?		for a c	oss-elasticity is the measure of respons ommodity to the changes in the price o mplementary goods.	
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375/493	SUBMITTED TEXT	16 WORDS	71%	MATCHING TEXT	16 WORDS
of demand, a	lemand, price elasticity of supply, i and cross elasticity of demand. 5.7	-	of den	ity of three Price elasticity of demand; and ? Cross- price elasticity of de	-
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376/493	SUBMITTED TEXT	13 WORDS	75%	MATCHING TEXT	13 WORDS
determinants	nt of price elasticity of demand ?De s of price elasticity of demand ? /nibmehub.com/opac-service/pdf		coeffic	rement of Elasticities 3.1 ELASTICITY O cient of price elasticity of demand ( %20of%20Microeconomics-%204th%20	
377/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS
change in pr	ice and quantity demanded of the	commodity, the			
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378/493	SUBMITTED TEXT	12 WORDS	87%	MATCHING TEXT	12 WORDS
change in qu change in pr	antity demanded is greater than th	he proportionate	-	e in quantity demanded is greater than e in price.	the percentage
5 10					
	/fac.ksu.edu.sa/sites/default/files/r	microeconomicse	con1	01_1.pdf	
		microeconomicse 24 WORDS		01_1.pdf MATCHING TEXT	24 WORDS
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381/493	SUBMITTED TEXT	24 WORDS	78%	MATCHING TEXT	24 WORDS
noted above vary betwee	NTS OF PRICE ELASTICTY OF DE that price-elasticity of demand f n zero and infinity. However, pric	or a product may e-elasticity of	noted	RMINANTS OF PRICE ELASTICIT I above that price-elasticity of a p and infinity. The price-elasticity c	product may vary between
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382/493	SUBMITTED TEXT	48 WORDS	96%	MATCHING TEXT	48 WORDS
most import commodity the degree c elasticity of c and tea,	wing factors. 1. Availability of Substant determinants of elasticity of cliss the availability of its close substof closeness of the substitutes, the demand for the commodity. For i gdckulgam.edu.in/Files/f07ef270	demand for a titutes. The higher e greater the nstance, coffee	most comr the de elastic and to		city of demand for a se substitutes. The higher ostitutes, the greater of ty. For instance, coffee
383/493	SUBMITTED TEXT	48 WORDS	96%	MATCHING TEXT	48 WORDS
most import commodity i the degree c	wing factors. 1. Availability of Subs ant determinants of elasticity of c is the availability of its close subst of closeness of the substitutes, the demand for the commodity. For i	demand for a titutes. The higher e greater the	most comr the d	e following factors. 1. Availability important determinants of elasti- nodity is the availability of its clos egree of the closeness of the sub city of demand for the commodi ea	city of demand for a se substitutes. The higher stitutes, the greater of
and tea,					
and tea,	/ddegjust.ac.in/studymaterial/bba	a/bba-103.pdf			
and tea,	/ddegjust.ac.in/studymaterial/bba	a/bba-103.pdf 95 WORDS	81%	MATCHING TEXT	95 WORDS

another. If price of one of these goods increases, the other commodity becomes relatively cheaper. Therefore, consumers buy more of the relatively cheaper good and less of the costlier one, all other things remaining the same. The elasticity of demand for the substitute goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, toothpastes, cigarettes, etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price- elasticity of demand for each brand is much greater than and tea may be considered as close substitutes for each other. It price of one of these goods increases, the other commoditybecome relatively cheaper. Therefore, consumers buy more of relatively cheaper goods, and less of the costlier one, all other things remaining the same. The elasticity of demand for both these goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, tooth pastes, cigarettes etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price-elasticity of demand for each brand is much greater than

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385/493	SUBMITTED TEXT	95 WORDS	81%	MATCHING TEXT	95 WORDS

and diesel may be considered as close substitutes for one another. If price of one of these goods increases, the other commodity becomes relatively cheaper. Therefore, consumers buy more of the relatively cheaper good and less of the costlier one, all other things remaining the same. The elasticity of demand for the substitute goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, toothpastes, cigarettes, etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price- elasticity of demand for each brand is much greater than and tea may be considered as close substitutes for each other. It price of one of these goods increases, the other commoditybecome relatively cheaper. Therefore, consumers buy more of relatively cheaper goods, and less of the costlier one, all other things remaining the same. The elasticity of demand for both these goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, tooth pastes, cigarettes etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price-elasticity of demand for each brand is much greater than

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386/493	SUBMITTED TEXT	14 WORDS	96%	MATCHING TEXT	14 WORDS
the generic on the generic of the generic of the	commodity. On the other hand, sugar a se	nd salt do	5	eneric commodity. On the other hand, sugar ave their close	and salt do
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the generic of not have close	commodity. On the other hand, sugar a se	and salt do	-	eneric commodity. On the other hand, sugar ave their close	and salt do

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388/493	SUBMITTED TEXT	104 WORDS	97%	MATCHING TEXT	104 WORDS

and hence their price-elasticity is lower. 2. Nature of Commodity. The nature of a commodity also affects the priceelasticity of its demand. Commodities can be grouped as luxuries, comforts, and necessities. Demand for luxury goods (e.g., high-price refrigerators, TV sets, cars, decoration items, etc.) is more elastic than the demand for necessities and comforts because consumption of luxury goods can be dispensed with or postponed when their prices rise. On the other hand, consumption of necessary goods, (e.g., sugar, clothes, vegetables) cannot be postponed and hence their demand is inelastic. Comforts have more elastic demand than necessities and less elastic than luxuries. Commodities are also categorized as durable goods and perishable or and hence their price-elasticity is lower. 2. Nature of The nature of a commodity also affects the price-elasticity of its demand. Commodities can be grouped as luxuries, comforts and necessities Demand for luxury goods (e.g., high-price refrigerators, TV sets, cars, decoration .items, etc.) is more elastic than the demand for necessities and comforts because consumption of luxury goods can be dispensed with or postponed when their price rise. On the other hand, consumption of necessary goods (e.g. m sugar, clothes, vegetables) cannot be postponed, and hence their demand is inelastic. Comforts have more elastic demand than necessities and less elastic than luxuries. Commodities are also categorised as durable goods and perishable or

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389/493	SUBMITTED TEXT	28 WORDS	<b>29%</b>	MATCHING TEXT	28 WORD
lasticity of leasureme .2 MEASUF	demand ?Describe the determina demand ?Explain demand and su nt of Elasticity NOTES Self-Instruc REMENT OF PRICE ELASTICITY OF ity of demand	pply equilibrium tional 88 Material			
A Princip	pal of Microeconomics.pdf (D1108	367814)			
<b>390/493</b>	SUBMITTED TEXT	104 WORDS	97%	MATCHING TEXT	104 WORD
asticity of exuries, con e.g., high-p tc.) is more comforts be ispensed w ther hand, othes, veg emand is in	7. The nature of a commodity also its demand. Commodities can be mforts, and necessities. Demand for its demand for necessary cars, de e elastic than the demand for necessary eccause consumption of luxury good with or postponed when their price consumption of necessary goods jetables) cannot be postponed and nelastic. Comforts have more elastic.	grouped as or luxury goods ecoration items, essities and ods can be es rise. On the s, (e.g., sugar, d hence their tic demand than	Comr neces refrige elastic consu postp consu veget inelas	ommodity also affects the price-e nodities can be grouped as luxurie esities Demand for luxury goods (e erators, TV sets, cars, decoration .i c than the demand for necessities imption of luxury goods can be di oned when their price rise. On the imption of necessary goods (e.g. r ables) cannot be postponed, and l tic. Comforts have more elastic de ess elastic than luxuries. Commod	es, comforts and .g., high-price tems, etc.) is more and comforts because spensed with or e other hand, m sugar, clothes, nence their demand is emand than necessities
ategorized	and less elastic than luxuries. Com as durable goods and perishable //ddegjust.ac.in/studymaterial/bba	or		rable goods and perishable or	
ategorized N https:,	as durable goods and perishable	or	as du		
Ategorized Mathematical Attps://	as durable goods and perishable //ddegjust.ac.in/studymaterial/bba SUBMITTED TEXT ty is small, its demand is less price f such commodities are salt, matc s, etc. These goods claim	or a/bba-103.pdf 23 WORDS -elastic. Classic hes, books, pens,	as du <b>60%</b> a con versa. books	MATCHING TEXT MATCHING TEXT modity is large, its demand will be Classic examples of such 'commo s, pens, tooth etc. These goods cla	23 WORD e more elastic, and vice odities are salt, matches, aim
ategorized https:/ 391/493 commodit xamples of pothpastes http://	as durable goods and perishable //ddegjust.ac.in/studymaterial/bba SUBMITTED TEXT ty is small, its demand is less price f such commodities are salt, matc	or a/bba-103.pdf 23 WORDS -elastic. Classic hes, books, pens,	as du <b>60%</b> a con versa. books	MATCHING TEXT MATCHING TEXT modity is large, its demand will be Classic examples of such 'commo s, pens, tooth etc. These goods cla	23 WORD e more elastic, and vice odities are salt, matches, aim
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v https:// 391/493 commodif camples of pothpastes v http:// 392/493 ery small p enerally incose not su	as durable goods and perishable //ddegjust.ac.in/studymaterial/bba SUBMITTED TEXT ty is small, its demand is less price f such commodities are salt, matc f, etc. These goods claim /gdckulgam.edu.in/Files/f07ef270 SUBMITTED TEXT roportion of income. Demand for elastic because increase in the prio	or a/bba-103.pdf 23 WORDS -elastic. Classic hes, books, pens, -7e91-4716-8825-29 24 WORDS these goods is ce of such goods	as du 60% a con versa. books 966f17co 100% very s gener does	MATCHING TEXT MATCHING TEXT Modity is large, its demand will be Classic examples of such 'commo s, pens, tooth etc. These goods cla cof7/Custom/BBA%202nd%20sen MATCHING TEXT mall proportion .of income. Dema ally inelastic because increase in t not substantially affect	23 WORD e more elastic, and vice odities are salt, matches, aim nester%20 24 WORD and for these goods is he price of such goods

almost the same quantity even when their prices increase. 4. almost the same quantity when their prices Increase. 4.

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	SUBMITTED TEXT	16 WORDS	91% MATCHING TEXT	16 WORD
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395/493	SUBMITTED TEXT	12 WORDS	100% MATCHING TEXT	12 WORD
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396/493	SUBMITTED TEXT	12 WORDS	100% MATCHING TEXT	12 WORD
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397/493	SUBMITTED TEXT	63 WORDS	86% MATCHING TEXT	63 WORD
a commodit	n to its other uses. Therefore, they generally increases more than ts price. For instance, milk can b	n the proportionate	Therefore, the demand for such a commincreases more than the proportionate in instance, milk can be taken as it is and	
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<b>398/493</b> ts demand. higher the e price of a m consumptio a commodit ncrease in it		63 WORDS s of a product, the rease in price. As the people extend their ne demand for such n the proportionate be taken as it is and		63 WORD of a product, the highe a multi-use commodity ption to its other uses, nodity generally
<b>398/493</b> ts demand. higher the e price of a me consumptio a commodit ncrease in it	SUBMITTED TEXT The wider the range of the user lasticity of demand for the decr ulti-use commodity decreases, on to its other uses. Therefore, the ty generally increases more than ts price. For instance, milk can be	63 WORDS s of a product, the rease in price. As the people extend their ne demand for such n the proportionate be taken as it is and	<b>86% MATCHING TEXT</b> its demand. The wider the range of uses the elasticity of demand. As the price of decreases, people extend their consump Therefore, the demand for such a comm increases more than the proportionate in	63 WORD of a product, the highe a multi-use commodity ption to its other uses, nodity generally

400/493	SUBMITTED TEXT	14 WORDS	89%	MATCHING TEXT	14 WORDS
-	ctricity can be used for lighting, strial purposes. Therefore,	cooking, heating		rly, electricity can be used for ligh r industrial Therefore,	nting, cooking, heating
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401/493	SUBMITTED TEXT	54 WORDS	95%	MATCHING TEXT	54 WORDS
also depends ruling price ruling price, j f more than	f Market Supplied. The elasticity s on the proportion of the market If less than half of the market is price-elasticity of demand will b half of the market is supplied, e gdckulgam.edu.in/Files/f07ef270	et supplied at the supplied at the higher than 1 and > 1.	deper ruling price, more	rtion of Market Supplied. The elas ds also on the proportion of the price if less than half of the mark price-elasticity of demand will be than half of the market is supplied 0f7/Custom/BBA%202nd%20ser	market supplied at the et is supplied at the ruling e higher than one and if d e > 1.
402/493	SUBMITTED TEXT	16 WORDS	91%	MATCHING TEXT	16 WORDS
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403/493	SUBMITTED TEXT	16 WORDS	91%	MATCHING TEXT	16 WORDS
403/493 The concept		16 WORDS crucial role in	<b>91%</b>		16 WORDS ays a crucial role in
<b>403/493</b> The concept business-dec	SUBMITTED TEXT	16 WORDS crucial role in of prices	<b>91%</b>	<b>MATCHING TEXT</b>	16 WORDS ays a crucial role in
<b>403/493</b> The concept business-dec	<b>SUBMITTED TEXT</b> of elasticity of demand plays a cisions regarding manoeuvring of	16 WORDS crucial role in of prices	<b>91%</b> The cr busine	<b>MATCHING TEXT</b>	16 WORDS ays a crucial role in ring of prices
403/493 The concept business-dec W https:// 404/493 The concept	SUBMITTED TEXT of elasticity of demand plays a cisions regarding manoeuvring o /ddegjust.ac.in/studymaterial/bb	16 WORDS crucial role in of prices pa/bba-103.pdf 16 WORDS crucial role in	<b>91%</b> The cc busine <b>91%</b> The cc	<b>MATCHING TEXT</b> oncept of elasticity of demand pla ess-decisions regarding maneuve	16 WORDS ays a crucial role in ring of prices 16 WORDS ays a crucial role in
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406/493	SUBMITTED TEXT	14 WORDS	100%	MATCHING TEXT	14 WORDS
For instance, would want	e, when cost of production is incr to pass	easing, the firm		ance, when cost of production want to pass	is increasing, the firm
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407/493	SUBMITTED TEXT	19 WORDS	100%	MATCHING TEXT	19 WORDS
-	n to the consumer by raising the nange the price even without	price. Firms may	-	ost on to the consumer by raisi to change the price even witho	
W http://	/gdckulgam.edu.in/Files/f07ef270	)-7e91-4716-8825-29	966f17cc	Df7/Custom/BBA%202nd%20se	mester%20
408/493	SUBMITTED TEXT	19 WORDS	100%	MATCHING TEXT	19 WORDS
-	n to the consumer by raising the nange the price even without	price. Firms may	-	ost on to the consumer by raisi to change the price even witho	
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<ul><li>W https:/</li><li>409/493</li></ul>	SUBMITTED TEXT	15 WORDS	89%	MATCHING TEXT	15 WORDS
409/493	luction. But, whether raising price		cost of	<b>MATCHING TEXT</b> production. But this action raisi e in cost or otherwise	

410/493	SUBMITTED TEXT	55 WORDS	92%	MATCHING TEXT	55 WORDS
or low is the a certain per of demand fo product incre	elasticity of demand for the product, i. proportionate change in its demand in centage change in its price; and (b) Pric or its substitute, because when the pric eases, the demand for its substitutes in y even if their prices remain unchanged	response to ce-elasticity ce of a creases	or low a cert of der produ	price elasticity of demand for the products, i v is the proportionate change in its demand in ain percentage change in is price; and (b) prio nand for its substitute because when the prio ct increases, the demand for its substitutes ir natically even if their prices remains unchang	n response to ce, elasticity ce of a ncreases

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411/493	SUBMITTED TEXT	55 WORDS	92%	MATCHING TEXT	55 WORDS
or low is the a certain per- of demand fo product incre	elasticity of demand for the product, i. proportionate change in its demand ir centage change in its price; and (b) Pri or its substitute, because when the price eases, the demand for its substitutes in y even if their prices remain unchanged	n response to ce-elasticity ce of a creases	or low a cert of der produ	price elasticity of demand for the products v is the proportionate change in its demand ain percentage change in is price; and (b) p mand for its substitute because when the p loct increases, the demand for its substitutes natically even if their prices remains unchar	in response to rice, elasticity rice of a increases
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412/493	SUBMITTED TEXT	55 WORDS	92%	MATCHING TEXT	55 WORDS
or low is the a certain per of demand f oroduct incr automaticall	-elasticity of demand for the pr proportionate change in its de rcentage change in its price; an for its substitute, because when reases, the demand for its subst by even if their prices remain un	mand in response to d (b) Price-elasticity the price of a itutes increases changed. Raising	or low a certa of dem produc	price elasticity of demand for the is the proportionate change in it in percentage change in is price; hand for its substitute because w ct increases, the demand for its s atically even if their prices remain	s demand in response to ; and (b) price, elasticity hen the price of a ubstitutes increases
413/493	SUBMITTED TEXT	25 WORDS	100%	MATCHING TEXT	25 WORDS
orice will be	beneficial only if ( i) demand fc	or a product is less	price v	vill be beneficial only if (i) deman	d for a product is less
elastic; and (	( ii) demand for its substitute is	much less	elastic	and (ii) demand for its substitute	e is much less.
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414/493	SUBMITTED TEXT	25 WORDS	100%	MATCHING TEXT	25 WORDS
orice will be	beneficial only if ( i) demand fo	or a product is less	price v	vill be beneficial only if (i) deman	d for a product is less
elastic; and (	( ii) demand for its substitute is	much less	elastic	and (ii) demand for its substitute	e is much less.
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415/493	SUBMITTED TEXT	25 WORDS	100%	MATCHING TEXT	25 WORDS
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416/493	SUBMITTED TEXT	35 WORDS	94%	MATCHING TEXT	35 WORD!
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W http://	gdckulgam.edu.in/Files/f07ef2	70-7e91-4716-8825-29	966f17cc	0f7/Custom/BBA%202nd%20ser	nester%20
417/493	SUBMITTED TEXT	35 WORDS	94%	MATCHING TEXT	35 WORDS
	nost important determinants o	f elasticity of demand	One of	f the most important determinan	ts of elasticity of demand

418/493	SUBMITTED TEXT	35 WORDS	94% MATCHIN	IG TEXT	35 WORDS
for a commo higher the de elasticity of c	nost important determinants of elastici adity is the availability of its close substi agree of closeness of the substitutes, th lemand for the commodity. ? /www.ddegjust.ac.in/studymaterial/bba	tutes. The ne greater the	for a commodity higher the degre	important determinants of elastic is the availability of its close subst e of the closeness of the substitute mand for the commodity.	itutes. The
419/493	SUBMITTED TEXT	20 WORDS	100% MATCH	NG TEXT	20 WORDS
proportion o commodity.	or that influences the elasticity of dem f income which consumers spend on a gdckulgam.edu.in/Files/f07ef270-7e91	a particular	proportion of inc commodity.	nat influences the elasticity of dem come which consumers spend on m/BBA%202nd%20semester%20 .	a particular
420/493	SUBMITTED TEXT	16 WORDS	91% MATCHIN	IG TEXT	16 WORDS
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421/493	SUBMITTED TEXT	16 WORDS	91% MATCHIN	IG TEXT	16 WORDS
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422/493	SUBMITTED TEXT	16 WORDS	91% MATCHIN	IG TEXT	16 WORDS
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423/493	SUBMITTED TEXT	14 WORDS	100% MATCH	NGTEXT	14 WORDS
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424/493	SUBMITTED TEXT	14 WORDS	100%	MATCHING TEXT	14 WORDS
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425/493	SUBMITTED TEXT	12 WORDS	95%	MATCHING TEXT	12 WORDS
After going t	hrough this unit, you will be able	e to: ?Explain the	-	oing through this unit, you will be ctly the	e able to: • Explain
W https://	/www.yumpu.com/en/documer	nt/view/7292460/unit-	-1-conce	epts-of-managerial-economics	
426/493	SUBMITTED TEXT	12 WORDS	100%	MATCHING TEXT	12 WORDS
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W https://	/nibmehub.com/opac-service/p	odf/read/Schaum's%20	Outline	%20of%20Microeconomics-%204	1th%20edit
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supply curve	SUBMITTED TEXT d at the point of intersection of f es. If demand and supply pal of Microeconomics.pdf (D110		70%	MATCHING TEXT	17 WORDS
is determined supply curve	d at the point of intersection of t es. If demand and supply	the demand and	70%	MATCHING TEXT	17 WORDS
is determined supply curve SA Princip 428/493 returns to sc	d at the point of intersection of the supply ball of Microeconomics.pdf (D110) <b>SUBMITTED TEXT</b> ale. If increase in output is less the supply supply ball of the supply supply ball of the supply supp	the demand and 0867814) 22 WORDS han proportional to	<b>81%</b> Return	<b>MATCHING TEXT</b> s to Scale When the increase in c	22 WORDS
is determined supply curve SA Princip 428/493 returns to sc.	d at the point of intersection of the supply ball of Microeconomics.pdf (D110) SUBMITTED TEXT	the demand and 0867814) 22 WORDS han proportional to	<b>81%</b> Return propol	MATCHING TEXT	22 WORDS putput is less than
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is determined supply curve <b>SA</b> Princip <b>428/493</b> returns to sca the increase <b>W</b> https:// <b>429/493</b> the isocost. / ratio of input i.e., at this po	d at the point of intersection of the solution	the demand and 2867814) 22 WORDS han proportional to returns to scale. s/microeconomicse 27 WORDS arginal exchange arginal productivity,	81% Return propol returns con10 33% the iso iso- qu at equi	MATCHING TEXT s to Scale When the increase in o tional to the increase in inputs, is to scale. D1_1.pdf MATCHING TEXT cost. At the point of tangency, the ant is equal to the absolute slope	22 WORDS output is less than called diminishing 27 WORDS e absolute slope of the e of the isocost. That is,
is determined supply curve <b>SA</b> Princip <b>428/493</b> returns to sca the increase <b>W</b> https:// <b>429/493</b> the isocost. / ratio of input i.e., at this po	d at the point of intersection of the solution	the demand and 2867814) 22 WORDS han proportional to returns to scale. s/microeconomicse 27 WORDS arginal exchange arginal productivity,	81% Return propol returns con10 33% the iso iso- qu at equi	MATCHING TEXT s to Scale When the increase in or tional to the increase in inputs, is s to scale. D1_1.pdf MATCHING TEXT cost. At the point of tangency, the lant is equal to the absolute slope librium, MRTS LK 1/4 P L /P K . (	22 WORDS output is less than called diminishing 27 WORDS e absolute slope of the e of the isocost. That is,
is determined supply curve <b>SA</b> Princip <b>428/493</b> returns to sca the increase <b>W</b> https:// <b>429/493</b> the isocost. / ratio of input i.e., at this pc <b>W</b> https:// <b>430/493</b> there are two	d at the point of intersection of the solution of the sector of the sect	the demand and 0867814) 22 WORDS han proportional to returns to scale. s/microeconomicse 27 WORDS larginal exchange arginal productivity, odf/read/Schaum's%20 16 WORDS	81% Return propol returns con10 33% the iso iso- qu at equi 00utlines 66% There	MATCHING TEXT s to Scale When the increase in o tional to the increase in inputs, is s to scale. D1_1.pdf MATCHING TEXT cost. At the point of tangency, th iant is equal to the absolute slope librium, MRTS LK ¼ P L /P K . ( %20of%20Microeconomics-%204	22 WORDS output is less than called diminishing 27 WORDS e absolute slope of the e of the isocost. That is, 4th%20edit 16 WORDS tions: a. Short- run

431/493	SUBMITTED TEXT	13 WORDS	92% MATCHING TEXT	13 WORDS
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W https:/	//www.yumpu.com/en/docume	nt/view/7292460/unit-	1-concepts-of-managerial-economi	ics
432/493	SUBMITTED TEXT	69 WORDS	96% MATCHING TEXT	69 WORDS
to the price price . ?Marg generated fr be found by output of or	dividing TR by the quantity sold, of the product, where P x Q/Q = ginal revenue: Marginal revenue om selling one extra unit of a go finding the change in TR follow he unit. MR can be both positive	P, hence AR is also (MR) is the revenue ood or service. It can ing an increase in and negative.	is found by dividing TR by the quant to the price of the product, where F price. ? Marginal Revenue (MR): ? M revenue generated from selling one service. It can be found by finding th increase in output of one unit, i.e., M positive and negative. ?	P x Q/Q = P, hence AR is also arginal revenue (MR) is the extra unit of a good or he change in TR following an
w https:/	'/fac.ksu.edu.sa/sites/default/file	s/microeconomicse	con101_1.pdf	
433/493	SUBMITTED TEXT	12 WORDS	100% MATCHING TEXT	12 WORDS
	ne percentage change in the ma bstitution ( Economics - Unit 1 to Unit 16.pc SUBMITTED TEXT	df (D150799714) 40 WORDS	95% MATCHING TEXT	40 WORD
SA Micro 434/493 Marginal rev extra unit of change in TI	bstitution ( Economics - Unit 1 to Unit 16.pc SUBMITTED TEXT enue (MR) is the revenue genera a good or service. It can be four R following an increase in outpu	40 WORDS ated from selling one nd by finding the	Marginal revenue (MR) is the revenu extra unit of a good or service. It ca change in TR following an increase	le generated from selling one n be found by finding the in output of one unit, i.e., MF
SA Micro 434/493 Marginal rev extra unit of change in TI can be both	bstitution ( Economics - Unit 1 to Unit 16.pc <b>SUBMITTED TEXT</b> enue (MR) is the revenue genera a good or service. It can be four	40 WORDS ated from selling one nd by finding the t of one unit. MR	Marginal revenue (MR) is the revenue extra unit of a good or service. It ca change in TR following an increase = $\Delta \Delta$ . MR can be both positive and	le generated from selling one n be found by finding the in output of one unit, i.e., Mf
<b>434/493</b> Marginal rev extra unit of change in TI can be both	bstitution ( Economics - Unit 1 to Unit 16.pd SUBMITTED TEXT enue (MR) is the revenue genera a good or service. It can be four R following an increase in outpu positive and negative. ?	40 WORDS ated from selling one nd by finding the t of one unit. MR	Marginal revenue (MR) is the revenue extra unit of a good or service. It ca change in TR following an increase = $\Delta \Delta$ . MR can be both positive and	n be found by finding the in output of one unit, i.e., MF
<ul> <li>Micro</li> <li>434/493</li> <li>Marginal revertra unit of change in TI can be both</li> <li>https:/</li> <li>435/493</li> <li>Perfect Corr</li> </ul>	bstitution ( Economics - Unit 1 to Unit 16.pd SUBMITTED TEXT enue (MR) is the revenue genera a good or service. It can be four R following an increase in outpu positive and negative. ? //fac.ksu.edu.sa/sites/default/file	40 WORDS ated from selling one nd by finding the t of one unit. MR s/microeconomicse 14 WORDS	Marginal revenue (MR) is the revenue extra unit of a good or service. It ca change in TR following an increase $= \Delta \Delta$ . MR can be both positive and con101_1.pdf	ue generated from selling on n be found by finding the in output of one unit, i.e., MI d negative. ? 14 WORD ect competition is a market

436/493	SUBMITTED TEXT	30 WORDS	41%	MATCHING TEXT	30 WORDS
	venue is maximum at the highest point point, slope of the TR curve (i.e., MR =				
SA Micro E	conomics - Unit 1 to Unit 16.pdf (D150	799714)			
437/493	SUBMITTED TEXT	21 WORDS	57%	MATCHING TEXT	21 WORDS
no licencing s	ng of the market. There are no taxes or system, no allocation of inputs by the g	jovernment,			
SA Principa	al of Microeconomics.pdf (D110867814	•)			
438/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS
After going th	nrough this unit, you will be able to: ?E>	kplain	After o	going through this unit, you will be able to: • Ex	kplain
W https://	www.yumpu.com/en/document/view/	7292460/unit-	1-conc	epts-of-managerial-economics	
439/493	SUBMITTED TEXT	24 WORDS	47%	MATCHING TEXT	24 WORDS
Under Perfec Determinatio	of the Firm 12.3 Price and Output Dete t Competition 12.3.1 Price and Output n in the Long Run 12.3.2 Long-Run Sup al of Microeconomics.pdf (D110867814	oply Curve			
440/493	SUBMITTED TEXT	14 WORDS	66%	MATCHING TEXT	14 WORDS
Price Determ very short rur	ination in Very Short-Run The market p n refers to	period or		DETERMINATION IN THE MARKET The marke ery short run, refers to	t period, or
W https://	nibmehub.com/opac-service/pdf/read	/Schaum's%20	Outline	%20of%20Microeconomics-%204th%20edit	
441/493	SUBMITTED TEXT	14 WORDS	85%	MATCHING TEXT	14 WORDS
supply curve the individual	is the horizontal summation of the sup firms.	ply curves of			
SA Principa	al of Microeconomics.pdf (D110867814	.)			
442/493	SUBMITTED TEXT	17 WORDS	73%	MATCHING TEXT	17 WORDS
	n Fig. 12.10(a) and (b). Let us suppose th equilibrium at	nat the		trated in Fig. 4.1 (a) and 3.3 (b). Suppose that th quilibrium at	ne consumer
W http://g	dckulgam.edu.in/Files/f07ef270-7e91-	4716-8825-29	66f17co	c0f7/Custom/BBA%202nd%20semester%20	

443/493	SUBMITTED TEXT	17 WORDS	73%	MATCHING TEXT	17 WORDS
	n Fig. 12.10(a) and (b). Let us suppose equilibrium at	that the		strated in Fig. 4.1 (a) and 3.3 (b). Suppose that th equilibrium at	ne consumer
W https://	'ddegjust.ac.in/studymaterial/bba/bba	a-103.pdf			
444/493	SUBMITTED TEXT	17 WORDS	73%	MATCHING TEXT	17 WORDS
	n Fig. 12.10(a) and (b). Let us suppose equilibrium at	that the		strated in Fig. 4.1 (a) and 3.3 (b). Suppose that th equilibrium at	ne consumer
w https://	/www.ddegjust.ac.in/studymaterial/bb	ba/bba-103.pdf			
445/493	SUBMITTED TEXT	16 WORDS	71%	MATCHING TEXT	16 WORDS
the long-run horizontal sti	supply curves ( LRS) of a constant corraight line,	st industry is a		ong run supply curve of the constant cost indu ontal straight line	stry is a
W http://g	gdckulgam.edu.in/Files/f07ef270-7e9:	1-4716-8825-29	66f17c	c0f7/Custom/BBA%202nd%20semester%20	
446/493	SUBMITTED TEXT	16 WORDS	71%	MATCHING TEXT	16 WORDS
the long-run horizontal str	supply curves ( LRS) of a constant co raight line,	st industry is a		ong run supply curve of the constant cost indu ontal straight line	stry is a
w https://	'ddegjust.ac.in/studymaterial/bba/bba	a-103.pdf			
447/493	SUBMITTED TEXT	16 WORDS	71%	MATCHING TEXT	16 WORDS
the long-run horizontal sti	supply curves ( LRS) of a constant cor aight line,	st industry is a		ong run supply curve of the constant cost indu ontal straight line	stry is a
W https://	/www.ddegjust.ac.in/studymaterial/bb	oa/bba-103.pdf			
448/493	SUBMITTED TEXT	30 WORDS	51%	MATCHING TEXT	30 WORDS
But any quar firms will hav	firm can produce and sell any quantit tity will however not yield maximum e to adjust their output to the . Economics.docx (D110910307)	* '			
449/493	SUBMITTED TEXT	13 WORDS	85%	MATCHING TEXT	13 WORDS
supply curve the individua	is the horizontal summation of the su l firms. ?	ipply curves of			
SA Princip	al of Microeconomics.pdf (D1108678)	14)			

450/493	SUBMITTED TEXT	30 WORDS	85%	MATCHING TEXT	30 WORDS
product havi	arket is one in which there is only one ng no close substitute. The cross-elasti a monopolised product is either zero o	icity of	produ	poly market is one in which there is only one s ct having no close substitutes. The cross elasti nd a monopolised product is either zero or ne	city of
W http://g	gdckulgam.edu.in/Files/f07ef270-7e91-	-4716-8825-29	66f17co	:0f7/Custom/BBA%202nd%20semester%20	
451/493	SUBMITTED TEXT	22 WORDS	86%	MATCHING TEXT	22 WORDS
	e monopoly signifies an absolute powe sell a product which has no close subs				
SA Unit V_	Economics.docx (D110910307)				
452/493	SUBMITTED TEXT	30 WORDS	90%	MATCHING TEXT	30 WORDS
product havi	arket is one in which there is only one ng no close substitute. The cross-elasti a monopolised product is either zero o	icity of			
SA Unit V_	Economics.docx (D110910307)				
453/493	SUBMITTED TEXT	14 WORDS	96%	MATCHING TEXT	14 WORDS
After going the meaning and	nrough this unit, you will be able to: ?E	xplain the	After of and	going through this unit, you will be able to: • E	kplain the
W https://	'www.yumpu.com/en/document/view	/7292460/unit-	1-conc	epts-of-managerial-economics	
454/493	SUBMITTED TEXT	16 WORDS	71%	MATCHING TEXT	16 WORDS
	oly means an absolute power to produ vhich has no close	ce and sell a			
SA Unit V_	Economics.docx (D110910307)				
455/493	SUBMITTED TEXT	19 WORDS	100%	MATCHING TEXT	19 WORDS
	er Key Raw Materials. Some firms acqu ower because of their traditional contro e				
SA Unit V_	Economics.docx (D110910307)				
456/493	SUBMITTED TEXT	11 WORDS	100%	MATCHING TEXT	11 WORDS
key raw mate certain	erials, which are essential for the produ	ction of			
SA Unit V_	Economics.docx (D110910307)				

457/493	SUBMITTED TEXT	13 WORDS	100%	MATCHING TEXT	13 WORDS
most efficier of the marke	nt scale of production almost coincide et.	s with the size			
SA Unit V	_ Economics.docx (D110910307)				
458/493	SUBMITTED TEXT	18 WORDS	88%	MATCHING TEXT	18 WORDS
	poly is established, it becomes almost firms to enter the industry and survive.				
SA Unit V	_ Economics.docx (D110910307)				
459/493	SUBMITTED TEXT	24 WORDS	73%	MATCHING TEXT	24 WORDS
of the marke	ay however be subject to such condit et; (b) expected economic profits; and restrictions.				
SA Unit V	_ Economics.docx (D110910307)				
460/493	SUBMITTED TEXT	16 WORDS	<b>78%</b>	MATCHING TEXT	16 WORDS
can be obtai axis, through	ned by drawing a line from point E and 1	d parallel to X-			
SA Unit V	_ Economics.docx (D110910307)				
461/493	SUBMITTED TEXT	13 WORDS	76%	MATCHING TEXT	13 WORDS
alter the pos product."	ition or the shape of the demand curv	e for a	alter th	ne position or shape of the demand curve for	r a product."
W http://	gdckulgam.edu.in/Files/f07ef270-7e9:	1-4716-8825-29	966f17cc	0f7/Custom/BBA%202nd%20semester%20	
	SUBMITTED TEXT	13 WORDS	76%	MATCHING TEXT	13 WORDS
462/493					
	ition or the shape of the demand curv	e for a	alter th	ne position or shape of the demand curve for	r a product."

463/493	SUBMITTED TEXT	93 WORDS	95%	MATCHING TEXT	93 WORDS
exists for dis from those long as it is a preference Differentiati product itse trade name	ass of product is differentiated i stinguishing the goods (or servic of others. Such a basis may be of any importance whatever to e for one variety of the product on may be based upon certain elf, such as exclusive patented fe s, peculiarities of the package o n quality, design, colour or style t to	ces) of one seller real or fancied, so buyers, and leads to over another characteristics of the eatures, trade marks, r container, if any, or			
SA Micro	Economics - Unit 1 to Unit 16.p	odf (D150799714)			
464/493	SUBMITTED TEXT	18 WORDS	75%	MATCHING TEXT	18 WORDS
	ed in order to alter the position rve for a product."	or the shape of the			
	Economics - Unit 1 to Unit 16.p	odf (D150799714)			
		15 WORDS		MATCHING TEXT	15 WORDS
uniform thro	SUBMITTED TEXT emand and cost curves for all th oughout the group.	ne products are	90%		
that both de uniform thre	emand and cost curves for all th	ne products are	90%		
that both de uniform thre	emand and cost curves for all th oughout the group.	ne products are		MATCHING TEXT	22 WORDS
that both de uniform thro SA Micro 466/493 The term pu produce and other words	emand and cost curves for all the oughout the group. Economics - Unit 1 to Unit 16.p SUBMITTED TEXT ure monopoly signifies an absol d sell a product which has no cl	ne products are odf (D150799714) 22 WORDS ute power to lose substitute. In		MATCHING TEXT	22 WORDS
that both de uniform thro SA Micro 466/493 The term pu produce and other words	emand and cost curves for all the oughout the group. Economics - Unit 1 to Unit 16.p SUBMITTED TEXT ure monopoly signifies an absol d sell a product which has no cl	ne products are odf (D150799714) 22 WORDS ute power to lose substitute. In	86%	MATCHING TEXT MATCHING TEXT	
that both de uniform thro SA Micro 466/493 The term pu produce and other words SA Unit V 467/493 monopoly r product hav	emand and cost curves for all the oughout the group. Economics - Unit 1 to Unit 16.p SUBMITTED TEXT ure monopoly signifies an absol d sell a product which has no cl s, '_ Economics.docx (D11091030	e products are odf (D150799714) 22 WORDS ute power to lose substitute. In 17) 18 WORDS only one seller of a	86%		
that both de uniform thro SA Micro 466/493 The term pu produce and other words SA Unit V 467/493 monopoly r product hav	emand and cost curves for all the oughout the group. Economics - Unit 1 to Unit 16.p SUBMITTED TEXT are monopoly signifies an absol d sell a product which has no cl s, C_ Economics.docx (D11091030 SUBMITTED TEXT narket is one in which there is co ing no close substitute. ?The	e products are odf (D150799714) 22 WORDS ute power to lose substitute. In 17) 18 WORDS only one seller of a	86%		22 WORDS 18 WORDS 11 WORDS

469/493	SUBMITTED TEXT	24 WORDS	72%	MATCHING TEXT	24 WORDS
of the marke	hay however be subject to such c et; (b) expected economic profits l restrictions. ?The				
<b>SA</b> Unit V	Economics.docx (D110910307)	)			
470/493	SUBMITTED TEXT	27 WORDS	75%	MATCHING TEXT	27 WORDS
agreement i	ther or 'may try to fight each othe may last or may breakdown soon output therefore becomes		collus	each other or may try to fight eac ion may last or may down soon. and output therefore becomes	
w https:/	//fac.ksu.edu.sa/sites/default/files	s/microeconomicse	econ1	01_1.pdf	
471/493	SUBMITTED TEXT	16 WORDS	72%	MATCHING TEXT	16 WORDS
eadership n	83), Edgeworth's model (1897), St nodel (1930), Hotelling's model (1 's model (1933), Sweezy's	-		del; ? Edgeworth's model; ? Stack Ind's model; ? Chamberlin's mod	
W https:/	//fac.ksu.edu.sa/sites/default/files	s/microeconomicse	econ1	01_1.pdf	
W https:/	//fac.ksu.edu.sa/sites/default/files	s/microeconomicse		01_1.pdf MATCHING TEXT	27 WORDS
<b>472/493</b> with each or agreement r		27 WORDS er to the death'. The I. Indeterminateness			27 WORDS
<b>472/493</b> with each or agreement r	SUBMITTED TEXT ther or 'may try to fight each othe may last or may breakdown soon output therefore becomes	27 WORDS er to the death'. The I. Indeterminateness	71%		
472/493 with each or agreement r of price and SA Princip 473/493 The MC cur	SUBMITTED TEXT ther or 'may try to fight each othe may last or may breakdown soon output therefore becomes pal of Microeconomics.pdf (D110	27 WORDS er to the death'. The Indeterminateness 867814) 14 WORDS	71%	MATCHING TEXT	
472/493 with each or agreement r of price and SA Princip 473/493 The MC curr irms. The	SUBMITTED TEXT ther or 'may try to fight each other may last or may breakdown soon output therefore becomes pal of Microeconomics.pdf (D110 SUBMITTED TEXT	27 WORDS er to the death'. The Indeterminateness 867814) 14 WORDS is of the individual	71%	MATCHING TEXT	
472/493 with each or agreement r of price and SA Princip 473/493 The MC curr irms. The	SUBMITTED TEXT ther or 'may try to fight each other may last or may breakdown soon output therefore becomes bal of Microeconomics.pdf (D110 SUBMITTED TEXT ve is the summation of MC curve	27 WORDS er to the death'. The Indeterminateness 867814) 14 WORDS is of the individual	71%	MATCHING TEXT	14 WORDS
472/493 with each or agreement r of price and SA Princip 473/493 The MC curr firms. The SA Micro 474/493 The share or	SUBMITTED TEXT ther or 'may try to fight each other may last or may breakdown soon output therefore becomes bal of Microeconomics.pdf (D110 SUBMITTED TEXT ve is the summation of MC curve Economics - Unit 1 to Unit 16.pd	27 WORDS er to the death'. The . Indeterminateness 867814) 14 WORDS is of the individual If (D150799714) 18 WORDS	71% 75% 63%	MATCHING TEXT MATCHING TEXT	14 WORDS
472/493 with each or agreement r of price and SA Princip 473/493 The MC cur firms. The SA Micro 474/493 The share or determined	SUBMITTED TEXT ther or 'may try to fight each other may last or may breakdown soon output therefore becomes bal of Microeconomics.pdf (D110 SUBMITTED TEXT ve is the summation of MC curve Economics - Unit 1 to Unit 16.pd SUBMITTED TEXT f each firm in the industry output	27 WORDS er to the death'. The Indeterminateness 867814) 14 WORDS is of the individual of (D150799714) 18 WORDS , OQ, can be	71% 75% 63% The s drawi	MATCHING TEXT MATCHING TEXT MATCHING TEXT hare of each firm in the industry on a straight line from	14 WORDS 18 WORDS Dutput is obtained by
472/493 with each or agreement r of price and SA Princip 473/493 The MC cur firms. The SA Micro 474/493 The share or determined	SUBMITTED TEXT ther or 'may try to fight each other may last or may breakdown soon output therefore becomes bal of Microeconomics.pdf (D110 SUBMITTED TEXT ve is the summation of MC curve Economics - Unit 1 to Unit 16.pd SUBMITTED TEXT f each firm in the industry output by drawing a line from	27 WORDS er to the death'. The Indeterminateness 867814) 14 WORDS is of the individual of (D150799714) 18 WORDS , OQ, can be	71% 75% 63% The s drawi	MATCHING TEXT MATCHING TEXT MATCHING TEXT hare of each firm in the industry on a straight line from	14 WORDS 18 WORDS Dutput is obtained by

476/493	SUBMITTED TEXT	34 WORDS	84%	MATCHING TEXT	34 WORDS
to X-axis thr	rmined by drawing a line from poin ough MC 2 and MC 1 . The points ermine the level of output for firm:	of intersection C 1			
SA Unit V	_ Economics.docx (D110910307)				
477/493	SUBMITTED TEXT	22 WORDS	90%	MATCHING TEXT	22 WORDS
	duct is more elastic than the marke product is a perfect substitute for t			n demand curve is more elastic th because its product is a perfect su	
w http://	gdckulgam.edu.in/Files/f07ef270-	7e91-4716-8825-29	)66f17co	c0f7/Custom/BBA%202nd%20sem	ester%20
478/493	SUBMITTED TEXT	22 WORDS	90%	MATCHING TEXT	22 WORDS
	duct is more elastic than the marke product is a perfect substitute for t			n demand curve is more elastic th because its product is a perfect su	
W https:/	//ddegjust.ac.in/studymaterial/bba	/bba-103.pdf			
479/493	SUBMITTED TEXT	22 WORDS	90%	MATCHING TEXT	22 WORDS
	duct is more elastic than the marke product is a perfect substitute for t			n demand curve is more elastic th because its product is a perfect su	
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480/493	SUBMITTED TEXT	21 WORDS	66%	MATCHING TEXT	21 WORDS
allocations:	ties. There are two main methods (i) non-price competition, and (ii) ( Competition The non-price compe	quota system. (i)	metho quota	g activities and other decisions. The ods of market- sharing : (a) non-pr system. They are discussed as und betition Cartel : The non-price con	ice competition; and (b) der : (a) Non-Price
	gdckulgam.edu.in/Files/f07ef270-	7e91-4716-8825-29	)66f17co	c0f7/Custom/BBA%202nd%20sem	ester%20
W http://					
W http://	SUBMITTED TEXT	21 WORDS	66%	MATCHING TEXT	21 WORDS

	SUBMITTED TEXT	21 WORDS	66% MATCHING TEXT	21 WORD
allocations: (	ties. There are two main metho (i) non-price competition, and (i competition The non-price com	ii) quota system. (i)	selling activities and other decisions. The methods of market- sharing : (a) non-pri quota system. They are discussed as und Competition Cartel : The non-price com	ce competition; and (b) er : (a) Non-Price
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483/493	SUBMITTED TEXT	10 WORDS	MATCHING TEXT	10 WORD:
ow-cost firr	ns press for a low price, the hig	h-cost firms	<b>85%</b> cost firms press for a low price and t	he high cost firms
W http://	gdckulgam.edu.in/Files/f07ef27	'0-7e91-4716-8825-29	966f17cc0f7/Custom/BBA%202nd%20seme	ester%20
484/493	SUBMITTED TEXT	10 WORDS	95% MATCHING TEXT	10 WORD
ow-cost firr	ns press for a low price, the hig	h-cost firms	low cost firms press for a low price and t	he high cost firms
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485/493	SUBMITTED TEXT	10 WORDS	95% MATCHING TEXT	10 WORD
ow-cost firr	ns press for a low price, the hig	h-cost firms	low cost firms press for a low price and t	he high cost firms
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	SUBMITTED TEXT	10 WORDS	100% MATCHING TEXT	10 WORD
486/493	SOBMITTED TEXT	10 WORD5		
	there are only two firms, A and		Assume that (1) there are only two firms,	A and B,
ssume that	there are only two firms, A and	В.	Assume that (1) there are only two firms, Outline%20of%20Microeconomics-%204t	
	there are only two firms, A and	В.		h%20edit
w https:/ 487/493	there are only two firms, A and /nibmehub.com/opac-service/ SUBMITTED TEXT	B. pdf/read/Schaum's%20 17 WORDS	Outline%20of%20Microeconomics-%204t 68% MATCHING TEXT When the number of organizations is sm	h%20edit 17 WORD
w https:/ 487/493 vhen (i) num estricted; (ii	there are only two firms, A and /nibmehub.com/opac-service/	B. pdf/read/Schaum's%20 17 WORDS o the industry is	0Outline%20of%20Microeconomics-%204t 68% MATCHING TEXT When the number of organizations is sm industry is restricted; c. Products are	h%20edit 17 WORD
Massume that Mattps:/ 487/493 vhen (i) num estricted; (ii	there are only two firms, A and /nibmehub.com/opac-service/ SUBMITTED TEXT nber of firms is small; (ii) entry to i) products are,	B. pdf/read/Schaum's%20 17 WORDS o the industry is	0Outline%20of%20Microeconomics-%204t 68% MATCHING TEXT When the number of organizations is sm industry is restricted; c. Products are	h%20edit 17 WORD all; b. Entry to the
ssume that W https:/ 487/493 when (i) num estricted; (ii W https:/ 488/493	there are only two firms, A and /nibmehub.com/opac-service/ SUBMITTED TEXT nber of firms is small; (ii) entry to i) products are, /fac.ksu.edu.sa/sites/default/file SUBMITTED TEXT ndustry. The price leader may n	B. pdf/read/Schaum's%20 17 WORDS the industry is es/microeconomicse 16 WORDS	68% MATCHING TEXT When the number of organizations is sm industry is restricted; c. Products are con101_1.pdf	h%20edit 17 WORD all; b. Entry to the 16 WORD

489/493	SUBMITTED TEXT	16 WORDS	68%	MATCHING TEXT	16 WORDS
firms in the in largest firm c	ndustry. The price leader may not nec of the	essarily be the		n the industry. The barometric price l nant firm with the	eader may not be the
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490/493	SUBMITTED TEXT	16 WORDS	68%	MATCHING TEXT	16 WORDS
firms in the ii largest firm c	ndustry. The price leader may not nec of the	essarily be the		n the industry. The barometric price l nant firm with the	eader may not be the
w https://	/www.ddegjust.ac.in/studymaterial/bb	oa/bba-103.pdf			
491/493	SUBMITTED TEXT	14 WORDS	91%	MATCHING TEXT	14 WORDS
market rema	ers charge the same price. And, one-t ins unsupplied. Cournot's		marke	he producers charge the same price at remains unsupplied. Cournot's	and one-third of the
W https://	/fac.ksu.edu.sa/sites/default/files/micr	oeconomicse	econ1	01_1.pdf	
492/493	SUBMITTED TEXT	13 WORDS	76%	MATCHING TEXT	13 WORDS
that A will no	ot change his price and output becaus	e he is making	that A	will not change its price and output (	as he is making
w https://	/fac.ksu.edu.sa/sites/default/files/micr	oeconomicse	econ1	01_1.pdf	
493/493	SUBMITTED TEXT	16 WORDS	100%	MATCHING TEXT	16 WORDS
A and B, is de 1 + Oq 2 = C	etermined at Oq 1 and Oq 2 , respectiv DQ.	vely, where Oq			
SA Unit V	_ Economics.docx (D110910307)				