(a) Tools

# **CHAPTER 1 - NATURE & SCOPE OF BUSINESS ECONOMICS:**

### **UNIT-1 INTRODUCTION:**

### **UNIT-2 BASIC PROBLEMS OF AN ECONOMY & ROLE OF PRICE MECHANISM**

1.	a)	man wants have unlimite Definition of Economic	S	b)	Meanir		•		
	c)	Subject matter of Ecor	nomics	d)	None				
2.		nomics not just deals w by which productive Principles b) law	capacity of r		es can b	e in-cı		:	with
	a)	rillciples b) law	s c) dec	51510115		u) Fio	CESSES		
3.		term "Economics' owes	•		ek word				
	(a) <mark>(c)</mark>	Aikonomia <mark>Oikonomia</mark>	` '	nomia of the	above				
4.	Oiko	onomia means							
	(a)	Industry (b)	Household	(c)	Service	es	(d)	None of the above	е
5.	"Ecc (a)	onomics is a study of Human (b) Wealt		y busin <mark>Mank</mark> i		fe." Alf (d)	red Ma Agricu		
6.		meaning of Greek word							
	(a) (c)	Micro and macro econ  House Hold Managem		(b) (d)	The rul				
	(0)	Trouge French Managem	<u></u>	(4)		0	iaiiage		
7.		nomics is called of so Branch (b)	cial sciences Queen	(c)	King	(d)	None		
8.	Who	is the father of Econon	nics?						
	(a)	Lionel Robbins	` '	d Marsh					
	(c)	Adam Smith	(d) Paul	Samue	son				
9.	Ecoi	nomics is the study of –							
	(a)	How society manages							
	(b)	How to reduce our war How society manages							
	(d)	How to fully satisfy our							
10.	-	ration Research, Statis	stics, Mathem	natics 8	k Theor	y of D	ecisio)	n - Making has c	lose
		Pure Economics	- (b) Business	Econo	<mark>mics</mark>				
	(c)	Econometrics	(d) None						
11.	Ecoi	nomics provides certain	which car	n be us	ed for so	olving	various	s business problen	าร?

(c) Principles

(d)

Laws

(b)

Methods

12.	Profe	essor	has d	lefined	the co	ncept c	of Business Ecor	nomics:		
	(a)	Alfred Marshall		(b)	Samu	elson				
	(c)	Hicks		(d)	Joel D	<mark>Dean</mark>				
13.		ication of quanti analysis are the			-			Capital bi	udgeting	ı, Break-
	(a)	Pure	(b)	Busir	<mark>less</mark>					
	(c)	Micro	(d)	Neith	er (a) o	r (b)				
14.		ness Economics	•							
	a)	Combination of			•	ty & ap	plied economic	S;		
	b)	Combination of			•					
	c) <mark>d)</mark>	Combination of All of the above		ess & p	oroni,					
15.	Duci	ness Economics	io:							
15.	a)	Abstract & appli		tools (	of Micro	econo	omics:			
	b)	Practical applica						on making:		
	c)	Incorporates too				•		J.		
	d)	Both b & c			-					
16.	Whic	ch one is not with	in the	scope	of Busi	ness E	conomics?			
	(a)	Capital budgetir	•			(b)	Risk analysis			
	(c)	Business Cycle				(d)	Accounting Sta	<mark>andards</mark>		
17.		ness Economic	-				eals both qua	ntitative to	ols &	practical
		cation for attainr	nent of		=					
	` '	Science & Art		(b)	•	science	)			
	(c)	Only art		(d)	None					
18.	Busir	ness Economics	is:							
	(a)	Branch of gener			S					
	(b)	Comprising pure								
	(c)	Combination of	"consu	ımptıoı	n & pro	duction	units			
	(d)	Both b & c								
19.		ness Economics	•		:. •					
	(a)	Micro economic		ure		(b)	Pragmatic in na			
	(c)	Quantitative and	aiysis			(d)	All of the above	9		
20.		city of resources				4. \				
	(a)	Non –existence	of reso	ources		(b)	Limited resource	ces		
	(c)	Both a& b				(d)	None			
21.		Law of scarcity-		, ,						
	(a)	Does not apply			•					
	(b)	Applies only to the Implies that Cor			-			stic evetam	ı	
	(c) (d)	Implies that con								
	\/			,			1			

22.		iness Economics i		in ap	proach"	as it not on	ly deals	with theory	but tackles
	•	tical problems of f							
	(a)	Positive	(b) Indu	ıctive	(c)	Realistic	(d)	Pragmatic	
23.	such (a)	iness Economics in as Mathematics, Positive Interdisciplinary	Managem (b)	ent theo Induo	ory, Acc	-			disciplines
24.	Dem	nand analysis, for Economics app Micro	_	rational		<del>-</del>	s, inven	itory manag	
	(a)	IVIICIO	(b) Iviac	.i O	(6)	Fule	(u)	Fragiliatio	
25.	"Wo (a) (c)	rk in process", 'Ra Demand forecas Market research	ting			ods' are the tory manage		f	-
26.	Envi (a)	ronmental factors Pure (b) Mad		(c)	onomic Micro		е		
27.		Central Economic What to produce For whom to produce	?	S –	(b) <mark>(d)</mark>	How to pro-			
28.		ory of capital & in nomics applied to Pure				& uncertair	(d)	the parts of None	
29.	The (a) (b) (c) (d)	central problem in Comparing the s Guaranteeing the Guaranteeing and Allocating scarce wants are satisfie	uccess of one of the original or	commar on occu evel of ir s in su	nd versurs in the ncome for the mean of th	most efficie or every citiz	nt manr en	ner	d needs or
30.	Micr (a) (c)	o Economics is co Consumer's Beh Factor Pricing		rith (b) <mark>(d)</mark>		ict Pricing <mark>these</mark>			
31.	Whe	en we are studying Macro Economic Both a& b	·		Econo		cts we d	eal with:	
32.	(a)	nt of private prope Socialism mixed economy	(b)	capit	alism of thes	e			

33.	Whi		•	cular units rather than all the units combine	d'
	(a)	Macro Economics	(b)	Micro Economics	
	(c)	Welfare Economics	(d)	None	
34.	Whi	ch of the following refer to the	he micro	economic aspects from a national angle :	
	(a)	Per capita income of the c	ountry	(b) Capital-output ratio in steel indust	ry
	(c)	Income from the railways		(d) Both b) & (c)	
35.	Stat	e which refers to micro eco	nomic ap	proaches from a national angle :	
	(a)	Unemployment among the	educate	ed people	
	(b)	Inflation in the Economy			
	(c)	Lockout in Indian Airlines			
	(d)	Distribution of coal in the o	country		
36.	Whi	ch of the following falls und	er Micro I	Economics?	
	(a)	National Income	(b)	General Price level	
	(c)	Factor Pricing	(d)	National Saving and investment	
37.	Price	e theory is also known as			
	(a)	Positive Economics	(b)	Normative Economics	
	(c)	Micro Economics	(d)	Macro Economics	
38.	Mac	ro Economics is the study o	of		
	(a)	•			
	` '	The national Economics a	nd the al	obal Economy as a whole	
	(c)	Big businesses		, ,	
	(d)	The decisions of individua	I busines	ses and people	
39.	Whe	en we study why saving rate	es are hig	ih or low we are studying	
00.	(a)	Macro Economics	(b)	Micro Economics	
	(c)	Econometrics	(d)	Both a) &b)	
	(0)	Leonometries	(u)	Dou'r a'r aby	
40.	Iden	tify the correct statement -			
	(a)	In the deductive method lo	gic proce	eeds from the particular to the general	
	(b)	Micro and macro Economi	i <mark>cs are in</mark> t	<mark>terdependent</mark>	
	(c)	In a capitalist Economy ec	onomic p	problem are solved by Planning Commission	on
	(d)	Higher the prices, lower is	the quar	ntity of a product is a normative statement	
41.	Ecor	nomics considered with welf	fare prop	ositions are called economics:	
			pitalist	(c) Positive (d) Normative	)
42.	An e	example of positive Econom	nic analys	sis would be-	
	(a)			veen the price of food and the quantity.	
	(b)		•	ch person should be guaranteed	
	(c)	Determining the fair price		,	
	(d)	Deciding how to distribute		ut of the Economy	
	\ · /	J		<i>3</i>	

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43.	Ecor	nomics as a p	ositive sci	ence s	should	be betv	veen ends.				
	(a)	Unique		(b)	socia	ally resp	onsible				
	(c)	Neutral		(d)	Inspi	ring					
					_						
44.		native aspect			•	•					
	(a)	Marshall	(b)	Robb	ıns	(c)	Adam Sm	ıth	(d)	Samu	elson
15	\\/bi/	sh of the follo	wing io on	ovomi	ala of r	oormotiv	vo pojeneo?	•			
45.		ch of the follo Rich people				iomati	ve science:				
	(a) (b)	Free educat				tha naa	r				
	(c)	India should		•		•					
	(d)	All of the ab		JIC IIIO	iley oi	i delenc	,C				
	(u)	All Of the ab	JVC								
46.	Norr	native aspect	of Econor	mics is	aiven	bv:					
		Marshall	(b)	Robb		(c)	Adam Sm	ith	(d) Sa	amuelso	on
	(- /		(-)			(-)			(-, -		
47.	Soci	al insurance	, sickness	s bene	efits, d	old age	pension,	etc are	some	social	benefits
		ided by				J	•				
	(a)	State in cap	italist econ	nomy		(b)	State in so	ocialist e	conomy	/	
	(c)	State in mixe	ed econom	∩y		(d)	Both b and	<mark>d c</mark>			
48.	Whi	ch of the follo	wing state	ments	is nor	mative?					
	(a)	Large gover	nment def	icits ca	ause a	n Econo	my to grow	more sl	owly		
	(b)	People work	harder if t	the wa	ge is h	nigher					
	(c)	The unempl	oyment rat	<mark>te sho</mark> u	uld be	<mark>lower</mark>					
	(d)	Printing too	much mon	ney cau	use inf	lation					
49.		difference be	-								
	(a)	Positive ec		•		•			nomy v	while n	ormative
		economics f									
	(b)	Positive eco									
		involves eva	aluating wi	hether	some	of the	se are goo	d or bad	tor the	e weltai	re of the
	(-)	people	<b>–</b>				C1C	0		1. 11 .	
	(c)	Normative							-		-
		economics		evaluat	ing w	netner	some of the	nese are	good	or bac	i for the
	(-1)	welfare of th	•	!!	ا! ما ام		_4:	:	!		
	(d)	Positive eco	nomics pre	escribe	es Wnii	e norma	ative econo	mics des	cribes		
<b>5</b> 0	Evol	oitation 9 inc	auality ara	minim	مما يامد	lor ·					
50.		oitation & ine					Mixed	nomy	(d)	None	
	(a)	Socialism	(b)	Capit	alisiii	(c)	Mixed eco	попту	(d)	None	
51.	\/\hc	gave the pos	sitive asna	act of e	cience						
J1.		Marshall	(b)	Robb			lam Smith		(d)	Samu	alson
	(a)	iviai SHall	(D)	RODD	ıı ıð	(U) AC	lam Smith		(d)	Janiu	CISUII
52.	Inea	uality of incor	ne does n	ot nerr	etuate	e in·					
<b></b> .		Socialism					Mixed eco	nomy	(d)	None	

53.		hich economic system	all the	means	of prod	duction	are ov	vned a	nd cont	rolle	d by	private
		viduals for profit:										
	(a)		(b)	Capit								
	(c)	Mixed economy	(d)	Comr	nunism	l						
54.	Free	edom of choice is the a	dvanta	ge of								
	(a)	Socialism	(b)	Capit	<mark>alism</mark>							
	(c)	Mixed economy	(d)	Comr	nunism	1						
55.	mar	which type of economy ket forces of demand a	nd sup	ply?								
	(a)	Open (b)	Cont	rolled	(c)	Comm	nand	(d)	Mark	et Ec	onon	ny
56.		free market economy, el ofexceeds Demand Prices, Demand		then Supp		tend to		purcha	ise of a	a god	ods a	nd the
57.	A Fr	ree Market economy so	lves it	s centra	ıl proble	ems thro	ough					
	(a)	Planning authority		(b)		et mech		1				
	(c)	Both		(d)	None							
58.	Find (a) (b) (c) (d)	d out the correct statem Higher the prices the Micro & Macroeconor In capitalist economy In deductive method I	lower t <mark>nics ar</mark> econo	<mark>e indep</mark> mic pro	<mark>endent</mark> blems	to each are solv	<mark>n othe</mark> red by	<mark>r</mark> Planni				
59.	Und	ler a controlled econom	IV .									
	(a)	State plays a major ro										
	(b)	Central authority deci		w much	n will be	produc	ced					
	(c)											
	(d)	Neither (a) nor (b)										
60.	Mixe	ed economy.										
	(a)	All economic decision	s are t	aken by	the ce	entral au	uthorit	V				
	(b)	All economic are take		-				,				
	(c)	Economic decisions					state	and	partly	by 1	the	<mark>private</mark>
	(4)	entrepreneurs										
	(d)	None										

## **CHAPTER 2 - THEORY OF DEMAND AND SUPPLY**

1.	In e	conomics, demand refers to	0	
	(a)	Quantity demanded at a p	oarticular ti	me
	(b)	Quantity demanded back	ed by abilit	y to pay
	(c)	Quantity demanded of all	goods	
	(d)	Quantity demanded at a p	particular p	rice in a given period of time
2.	The	concept of demand demor	etrates the	at .
	(a)	·		
	(b)	Demand is reference to in		•
	(c)		•	
	` ,	All the above		)
3.	Indi	vidual demand is also calle	d	
J.		Industrial demand	(b)	Market demand
	` ,	Household's demand	(d)	All the above
	(0)	riouscrioia s acmana	(u)	All the above
4.			anded of a	good by a single consumer at various prices per
	unit	of time.		
	(a)	Market demand	(b)	Individual demand
	(c)	Industrial demand	(d)	None of the above
5.		means the aggregation	ates of the	e quantities demanded by all consumers in the
	mar	ket at different prices per u		•
	(a)		(b)	Individual demand
	(c)		(d)	Household's demand
6.		is a tahular	nresentat	ion showing different quantities demanded by
0.	huv	ers at different levels of price	•	
	(a)			i <mark>nd Schedule</mark>
	(c)	Production Schedule (d		Schedule
	(0)	1 Toddottoff Ocheddie (d	) 0031 (	Soficació
7.	Mar	ket demand is the sum tota	l of	
	(a)	All quantities that produce	ers can pro	duce
	(b)	All quantities actually solo		
	(c)		<mark>oy individu:</mark>	al household and consumers
	(d)	All the above		
8.	Den	nand of a good of several c	onsumers	when added together is called
	(a)	Individual (b		
	(c)	Joint (d	,	endent
Ω	\ <b>//</b> h.	on a good oon ha wood to a	atiofy two	or more wants, it is said to have
9.				or more wants, it is said to have demand
	` '	Composite (b	) Comp ) Marke	etitive
	((,)	аан (0	, ividikt	

10.	If tw	o goods a	are com	pleme	ntary tl	hen rise	in the	price of one r	esults i	in	
	(a)	Rise in o	demand	for the	e other	•	(b)	Fall in dema	nd for t	he othe	e <mark>r</mark>
	(c)	Rise in o	demand	for bo	th		(d)	None of thes	se		
11.		en price o Rises						it in constant	(d)	Becor	me negative
12.		en the prio	ce of pe	_				o-wheeler wil Remain sam		(d)	None of these
13.		ncrease i No	n the in					effect o Opposite	n dema		general. <mark>Positive</mark>
14.		demand Joint	for Sco		-			le of Competitive			Market
15.								sed for the pro Non-durable		n of oth (d)	
16.	, ,	ad, Milk, F	Readym	ade clo	othes,	T.V., et	c. are	examples ofConsumer's	g	oods.	
17.	(a)	Non-dur					(b)	n once, like n Producer's Durable con			as goods
18.	(a)	Produce Non-dur	er's	·	_			d Durable cons Inferior	sumer	goods	
19.	Whe	en deman	nd of an	y good	depe	nds upo	on the	demand of ar	other (	good, it	t is said to have
	(a)	Joint		(b)	Deriv	ed	(c)	Competitive		(d)	Direct
20.	The (a)			steel i (b)		country pany	denote (c)	s demai Both (a) and		(d)	Autonomous
21.	If th	e deman	d for a	produc	t is ind	depende	ent of t	he demand fo	or othe	r good:	s, it is called as
	(a)	Compar	ny	(b)	Indus	stry	(c)	Autonomous		(d)	Derived
22.	said <mark>(a)</mark>	to have _	<mark>in</mark>	demar	nd. (b)	Long-	run		jes, inc	ome ch	nanges, etc. it is

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23.	Whe	en we draw a market de	mand	rve, we	
	(a)	Do not consider tastes	s, incor	and all prices	
	(b)	Assume that tastes, changes	income	and all other prices change i	n the same way price
	(c)	-	comes	nd all other prices are irrelevan	<b>t</b>
	(d)	•		nd all other prices remains the	
	(u)	Assume that tastes, in	COMES	nd all other prices remains the	Same
24.	If a	fall in price of 'Y' resul	ts in a	ecrease in the sale of 'X', the	two good appear to be
	(a)	Substitute goods	(b)	Complementary	
	(c)	Inferior goods	(d)	Neutral goods	
25.		goods are the goo	ds whi	can be used with equal case ir	n place of each other.
	(a)	Neutral (b)	Norm	(c) Complementary	(d) Substitute
26.	If th	ne demand rises with	the ris	in consumer's real income,	such a good is called
	(a)	Normal goods	(b)	Neutral goods	
	(c)	Inferior goods	(d)	uxury goods	
27.	Giffe	en goods are			
	(a)	Normal goods	_ (b)	<mark>nferior goods</mark>	
	(c)	Luxury goods	(d)	Neutral goods	
28.	As 1	the consumer's income to the increase ir		ses, the demand for necessari	es of life will increase
	<u>(a)</u>	Less than proportiona		b) More than proportionate	
	(c)	Proportionate	iC	d) Nothing can be said	
	(0)	i Toportionate		u) Nothing can be said	
29.	As t	he consumer's income to the increase	increa	es, the demand for comforts an	d luxuries will increase
	(a)	Less than proportional	te	b) More than proportionate	
	(c)	Proportionate		d) Nothing can be said	
30.	Duri	ing boom period in econ	nomv t	e demand for goods in general _	
	(a)	Rises	(b)	Falls	
	(c)	Remains same	(d)	None of these	
	(0)	romano damo	(u)	tono or those	
31.		•	cts a s	ep rise in price of Potatoes in fu	ture, his current
		nand for it will			
	(a)	Remain same	` '	Fall	
	(c)	Rise	(d)	None of the above	
32.	If th	e government increase	the ra	of indirect taxes on goods and	d services, the demand
	for t	hen will in g	jeneral		
	(a)	Rise <mark>(b) Fall</mark>	(c)	Remain neutral (d) Be in	effective

33.	If the government reduces the tax on any product, the demand for the product in
	the short run
	(a) Rises
	(b) Falls
	(c) Remain unchanged
	(d) Tax has nothing to do with the demand of any product
34.	If the demand for petrol remains unchanged with rise in its price, it means petrol is a
	(a) Normal good (b) Necessity good
	(c) Luxury good (d) Inferior good
35.	
	demand curve will be
	(a) Vertical Straight line (b) Positively sloped
26	(c) Horizontal Straight line (d) Negatively sloped
36.	, , , ,
	purchases by other individuals, such an effect is called
	(a) Bandwagon Effect (b) Snob effect
	(c) Veblen Effect (d) None of the above
37.	<u> </u>
	(a) Zero (b) Negative (c) Positive (d) Constant
38.	Income effect on demand of a good is
	(a) Positive for normal goods (b) Always positive
	(c) Negative for normal goods (d) Always negative
39	The Laws of Demand is explained by
00.	(a) Cardinal approach (b) Ordinal approach
	(c) Both 'a' and 'b' (d) Neither 'a' nor 'b'
	(a) Notation a flor b
40.	The Laws of Demand refers to functional relation between
	(a) Price & supply (b) Price & cost
	(c) Price & income (d) Price & demand
41.	The term "Ceteris Paribus" in the Laws of Demand means
	(a) All factors except one of remain constant (b) All factor remain constant
	(c) All factor are variable (d) None of the above
42.	Which of the following is a variable and influencing factor in the Laws of demand?
	(a) Consumer's Income (b) Consumer's Tastes and Preferences
	(c) Price of related goods (d) Price of the good
43.	The phrase "Other things being equal "in the Laws of Demand means
τυ.	(a) Income of the consumer remain unchanged
	(b) Price of related goods remain unchanged
	(c) Tastes and preference of consumer remain unchanged
	(d) All the above
	(a) 7 iii iilo aboto

44.	The	total effect of price chan	ige of a g	ood is
	(a)	Substitution Effect + Inc	come Effe	<mark>ect</mark>
	(b)	Substitution Effect + Pr	ice Effect	t en
	(c)	Substitution Effect + De	emonstra	tion Effect
	(d)	Demonstration Effect +	Veblen E	Effect.
45.		refers to the ef	fect of c	hange in the price of a product on the consumer
	purc	chasing power		
		Real Income Effect	(b	) Substitution Effect
	(c)	Consumer's Surplus	•	None of the above
46.	Whe	en the price of Thumbs-u	ip falls, of	ther things being constant, buyers substitute Thumbs
		or Coca-Cola. This is cal	•	<b>5 6 7 7</b>
	(a)			ubstitution Effect
	` ,	Income Effect	` '	eblen Effect
47.	( )		` '	ion to a change in the relative price of two products
	kee	ping the total utility const		
		Consumer's Surplus		) Income Effect
	` ,	Substitution Effect	•	) None of the above
			`	,
48.	The	Law of Demand can be	explained	d by
		The law of Diminishing		
	(c)		J	(d) Neither 'a' nor 'b'
49.	Dow	vnward slope of the dema	and curve	e shows
	(a)	•		ice and quantity demanded
	(b)	· · · · · · · · · · · · · · · · · · ·		ce and quantity demanded
	(c)	No relationship betwee	•	
	. ,	None of the above		The quantum of the contract of
50.	Law	of Demand fails in case	of	
00.	(a)	Normal goods		iffen's goods
	(c)	Inferior goods		oth 'b' and 'c'
51.	A G	iffen good is one which a	a small ch	ange in price results in
	(a)	•		by a positive substitution effect
	(b)		•	to Zero substitution effect
	(c)		• .	by a positive substitution effect
	(d)	None of these		
52.	Ana	lysis of the relationshi	n hetwee	en demand of a commodity and price of relate
J <b>-</b> .		modities is-	F 2011101	2. 22. and price of folder
	(a)		(b	) Income demand analysis
	` '	Cross Demand analysis		) Market Demand analysis
	\ \ /			,

(a) Infinite price elasticity (b)

(b) Unitary price elasticity

(c) Zero price elasticity

(d) High price elasticity

63.	Pric	e Elasticity of Demand is	given by	
	(a)	$\Delta p/\Delta q \times q/p$	(b) Δp/(Δ	q)x p/q
	(c)	$\Delta q/\Delta p \times q/p$	(d) Δq/(Δ	<mark>.p)x p/q</mark>
64.	Whe	en percentage change d	emand is le	ess than percentage change in price, demand is
	(a)	Perfectly elastic	(b)	Perfectly inelastic
	(c)	Less than unitary elastic	<b>c</b> (d)	More than unitary elastic
65.	Whe	en percentage change in	demand is	equal to percentage change in price, demand is
	(a)	Perfectly elastic	(b)	Unitary elastic
	(c)	Perfectly inelastic	(d)	More elastic
66.	betv (a)	e Elasticity of demand veen price and quantity d Negative; inverse Negative; positive	emanded (b)	Positive; direct Positive inverse
	(0)	Negative, positive	(u)	1 Ositive inverse
67.		en there is an infinite de nt rise in the price then _ Demand by commodity Ed=∞		particular price and demand becomes zero with a elastic
		Demand curve is horizo	ntal straight	line parallel to X – axis
	(d)	All the above		
68.	Whe	en percentage in quantit	y demande	d is more than percentage change in price then
		Demand of highly elasti		
		Ed > 1 and demand cur Ed < 1 and demand cur		ar
	` '	Only 'a' and 'b'	ve is steepe	·I
69.	Whe	en demand curve is paral	lel to X – ax	is, elasticity of demand is
	(a)	•		ter than unity (d) Infinity
70.		ch curve is called rectanç		ola?
		Highly Elastic Demand Unitary Elastic Demand		<ul><li>(b) Less Elastic Demand Curve</li><li>(d) None of the above</li></ul>
71.	A de	emand curve is perfectly	inelastic if _	
	(a)	A rise in price causes a		-
	(b)	A fall in price causes ris The commodity in ques		•
	(d)	A change in price does		
70	\	on the depend of the first	ortical at	ht line, demand is
72.	vvne (a)	en the demand curve is v Perfectly elastic		nt line, demand is ctly inelastic
	(c)	•	• •	ively inelastic

73.	If the demand of a commodity is less elastic the demand curve will be
	(a) Horizontal line
	(b) Vertical line
	<ul><li>(c) Downward sloping to the right, flatter</li><li>(d) Downward sloping to the right, steeper</li></ul>
	(d) Downward sloping to the right, steeper
74.	If you spend more on rent than on soap, your price elasticity of demand for housing is likely to be :
	(a) Greater than your price elasticity of demand for soap
	(b) Less than your price elasticity of demand for soap
	(c) Equal to your price elasticity of demand for soap
	(d) None of the above
75.	The demand for common salt has low price elasticity because
	(a) It has no close substitute
	(b) It is necessity
	(c) It constitutes only a small proportion of consumer's expenditure
	(d) All the above
76.	The devaluation of currency would increase the export earing only when demand for the
10.	nation's exports in foreign market is
	(a) Elastic (b) Inelastic (c) Perfectly elastic (d) Unitary elastic
77.	Elasticity is greater than unity for
	(a) Necessaries (b) Luxuries
	(c) Complementary goods (d) Inferior goods
70	Complementary goods exhibit elasticity
10.	(a) Low (b) High (c) Unitary (d) None of the above
	(a) Low (b) High (c) Childry (d) None of the above
79.	•
	demand?
	(a) Coca-Cola (b) Butter for poor person (c) Cigarettes (d) Electricity
	(d) Electricity
80.	Demand is in the long period than in the short period
	(a) Less elasticity (b) Perfectly elastic
	(c) Perfectly inelastic (d) More elastic
81.	If the demand for a commodity is
01.	If the demand for a commodity is, the entire burden of indirect tax will fall on the consumer.
	(a) Relatively inelastic (b) Perfectly inelastic
	(c) Relatively elastic (d) Perfectly elastic
82.	Which of the following helps the manager to estimate the demand of a commodity?
	(a) Price of the commodity (b) Price of the substitute commodities
	(c) Elasticity of the commodity (d) All the above

83.	If de	emand is	then price	e cuts v	vill	spendi	ng.		
	(a)	Perfectly inela	astic; increase	(b)	Elasti	<mark>c; increase</mark>			
	(c)	Elastic; decre	ase	(d)	None	of the above			
84.	Sup	pose the dema	and for Dosa a	t Dosa	Plaza	is elastic. If t	he owr	ner of the restau	rant is
	cons	sidering raising	the price, it can	n exped	ct relati	vely-			
	(a)	Larger fall in o	<mark>ղuantity deman</mark>	<mark>ded</mark>	(b)	Larger fall in	demar	nd	
	(c)	Small fall in qu	uantity demand	led	(d)	Small fall in	deman	d	
85.	If a	10% rise in the	price of a com	modity	causes	the demand	to fall t	y 20%	
	(a)	Demand was	<u>elastic</u>	(b)	Dema	ınd was infinit	ely elas	stic	
	(c)	Demand was	elastic	(d)	None	of the above			
86.		typical straight price axis is		urve, th	ne elas	ticity of dema	and at a	a point where it	meets
	(a)	2 (b)	0.75	(c)	1	(d) Infinit	e		
87.	To r	neasure price e	elasticity over la	arge cha	anges i	n price we us	e		
	(a)	Point elasticity	<del>-</del>	Ü	_	Arc elasticity			
	(c)	-	city method		(d)	_			
	` '				` '				
88.		e demand for a ne consumers o				in tis price w	ill caus	e the total exper	nditure
	(a)		_	(b)		196			
	(C)	Decrease Decrease	21110	(d)		of these			
	(0)	Doorodoo		(α)	140110	01 111000			
89.		out one are the							
	(a)	Pencil (b)	Notebook	(c)	Tobac	cco (d)	Clothe	es	
90.	Utili		_						
	(a)	A subjective a	and relative con	cept	(b)	Morally or et	hically	colourless	
	(c)	Different from	pleasure		(d)	All the above	<del>2</del>		
91.	The	utility of a com	modity is						
	(a)	Its accepted s	ocial value						
	(b)	The extent to	which it is of pr	ractical	use				
	(c)	The face that	it is wanted by	some p	<mark>eople</mark>				
	(d)	Its relatively s	carcity						
92.	The	cardinal approa	ach postulates	that uti	lity can	be			
	(a)	Compared	(b) Meas		(c)	Ranked	(d)	All the above	
93.	Car	dinal Utility The	orv is associate	ed with					
	(a)	W.S. Jevons	, : ::::::::::::::::::::::::::::::::::	(b)	Dr. A	Marshall			
	(c)	H.H. Gossen	and Walras	(d)		e above			
	` '			` '					

94.	Card	dinal Utility approach is also kno	own as	S					
	(a)	Indifferent Curve Analysis	(b)	Hicks	and A	llen Ap	proach	1	
	(c)	Marginal utility Analysis	(d)	All the	above	Э			
95.	Marg	ginal Utility Approach is also ca	lled		_				
	(a)	Ordinal Utility Analysis	(b)	Hicks	and A	llen Ap	proach	1	
	(c)	Cardinal Utility Analysis	(d)	Al the	above	<b>;</b>			
96.		dinal measured of utility is requi	ired in						
	(a)	Marginal Utility Theory		(b)	Indiffe	erent C	Curve T	heory	
	(c)	Revealed Preference Theory		(d)	None	of the	above		
97.		ch of the theories is applicable						_	
	(a)	Law of Diminishing Marginal U	Jtility	(b)	Law c	of Equi	-Margir	nal Utility	
	(c)	Consumer Surplus Theory		(d)	All the	e abov	e		
98.		out one are the assumptions imption?	of the	e Card	inal U	tility T	heory.	Which on	e is not the
	(a)	Rational Consumer		(b)	Cons	tant Ma	arginal	Utility of m	ioney
	(c)	Perfectly Competitive Market		(d)	Indep	enden	t Utilitie	es	•
99.	good (a) (c) The	ch of the following assumptions ds in Cardinal Utility Theory? Rational Consumer Independent Utilities price that a consumer is reacted from the commodity mea Utility is measurable	(b) (d) dy to	Const None pay for	ant Ma of the a cou	arginal <mark>above</mark> mmodi	Utility of	of money	e utility he is
	(c)	Money is the measuring rod o	f utility		(d)		'a' and		
101.		sumer makes all calculation ca imize his utility means consume Careless (b) Ration	er is _		hen pu  Irratio		e the c	ommoditie Unpredic	
102.	Whice (a) (b) (c) (d)	ch of the following statement re Utility can be measured, but o Utility can be measured only Utility can neither be measure Utility cannot be measured, bu	annot ed nor	be ran be ranl	ked in ked in k	order o	of prefe or prefe	rences	
103.	(a) (b) (c)	ginal utility can be stated by Additional utility derived from a TUn – Tu (n-1) Both A and B None of the above	additic	 onal uni	t of a d	commo	odity		

104.	Utilit	y of a good can be termed as t	the									
	(a)	Monetary value a consumer of	gains fi	rom co	nsuming a pa	articular	good					
106. 107.	(b)	The difference between what	a cons	sumers	is willing to	oay and	d actually pays					
	(c)	The satisfaction a consumer of	derives	s from t	he consump	tion of a	<mark>a particular good</mark>					
	(d)	The desire to consume a goo	d									
105.		supply of perishable goods is_			alaaCa							
	(a)											
	(C)	Perfectly elastic (d)	None	of the	above							
106.		supply function of a commod	ity is g	given b	y _ Q = 20 -	+ 3 Px.	If the price is ₹ 6, the					
		ntity supplied is										
	(a)	35 units (b) 38 uni	its	(c)	40 units	(d)	42 units					
107.	Whe	n price of a commodity falls	by 20	%, the	quantity sup	oplied 1	falls by 25%, the price					
	elast	ticity of supply is 0.75 (b) 1.25										
	(a)	0.75 (b) 1.25		(c)	1.50	(d)	1.75					
108	Suni	oly is the										
.00.	(a)	Limited resources that are av	ailable	with th	ne seller							
	` '	Cost of producing a good										
	` '	Entire relationship between the	ne qua	ntity su	pplied and th	e price	of good					
		Willingness to produce		<b>y</b>			<b>J</b>					
100	Λ no	rfoothy incloatio augusty augus a	hootin	a un fra	om V ovic o	howo						
109.	(a)	rfectly inelastic supply curve s Constant supply at higher pric		_								
	` '	Constant supply at riigher price		` '			lower price					
	(0)	Constant Supply at 2010 price		(u)	All the abov	C						
110.	Wha	t is incorrect about advertisem	ent ela	asticity'	?							
	(a)	It is the responsiveness of	good'	s dem	and to chan	ges in	firm's expenditure on					
		advertising										
	(b)	It is also called promotional e	lasticit	y of de	mand							
	(c)	Advertising elasticity of dema	nd is t	ypically	positive							
	(d)	All the above										
444	A 11 I-	(			. \\// -'-		10					
111.		ut one are correct about dema			•							
	(a)	Demand forecasting is the	art ar	ia scie	nce or pred	icting p	probable demand of a					
	(b)	product in future  Demand forecasting is a simple.	olo que	×6606								
	(c)	It considers past behaviour pa			wailing trend	e in the	nracant					
	(d)	Demand forecasting plays an			•		•					
	("/	2 2 2 2 2 2 2 2 2 3 2 4 1			12.2		· · · · · · · · · · · · · · · · · · ·					
112.		burden of forecasting is put or				d of de	emand forecasting					
		Survey of buyers intention	(b)		ctive opinion							
	(c)	Expert opinion	(d)	Contr	olled experin	nents						

123. Find out Total Utility for 4 units of goods when quantity demanded are 1,2,3,4,5 with respective Marginal utilities as 5,4,3,2,1

(d)

(a) 4 units

(c)

Both a & b.

(b) 14 units

15 units (c)

None

(d) None

124.	cake Cake	es the cons es. I Utility	-		consur 3		-			-	edule, find how many
125.	Cons (a) (b) (c) (d)	sumer's su What is the What a co Free gifts None.	he pric <mark>onsum</mark>	e befor <mark>er is re</mark>	ady to	pay mi	<mark>nus w</mark> h	nat he a	ctually	pays.	
126.		imum cons First unit		surplus (b)	arises 2 <sup>nd</sup> ur		(c)	of the c		dity co (d)	nsumed. All except last unit
127.	Cons (a)	sumer has First unit		nsume (b)	r surpli 2 <sup>nd</sup> ur		(c)	of t		-	/ consumed. <mark>Last unit</mark>
128.	(a) (b)	sumer sur Consume Quality of Consume None	er has l f differe	lot of m ent unit	oney s of th	e same			ffers.		
129.		sumer sur Price den Price Que <mark>Price tha</mark> None.	mandeo	d & pric price a	e paid ctually	l. ⁄ paid.		e price	<mark>actuall</mark> y	<mark>y paid</mark> .	
130.	Con: (a) (c)	sumer sur Extra Util Sacrifice	ity			ed as: (b) (d)	Price All of	paid the abo	ve.		
131.	Con: (a) (c)	sumer's su Necessiti Luxuries	-	is the h	ighest (b) (d)	Comfo	orts	: I neces	sities.		
132.	The (a) (c)	concept concept to In moneto In fixing r	ary pol	icy				(b)	In inve		t policy
133.	cons	ginal utilitio sumer is in ₹60	_						he pric	ce of g	ood B is ₹ 120. If the ₹90
134.	MU <sub>x</sub> (a)	= 300, P <sub>x</sub> 350	= Rs.	12, P <sub>y</sub> = (b)	= ₹ 30, 700	MU <sub>y</sub> _	(c)	550	_	<mark>(d)</mark>	<b>750</b>

### **CHAPTER 3 - THEORY OF PRODUTION AND COST**

1.	The	term production in economics	means	5								
	(a)	Creation of physical product of	only	(b)	Rendering of a service only							
	(c)	Creation of economic utilities		(d)	None of the above							
2.	Whi	ch of the following is considere	d prod	uction	in economics?							
		Singing a song in a birthday p	-	(b)	Run for fun							
	(c)	Giving tuitions		(d)	Helping an old man to cross road							
3.	Mak	ring use of personal skill of doc	tors, la	wyers,	actors, etc. results in the creation of							
	(a)	Form utility	(b)	Place	•							
	(c)	Personal/service utility	(d)	Time	utility							
4.		ch of the following can be cons										
	` '	Singing for pleasure			cher teaching his own child at home							
	(c)	Looking after, a sick friend	(d)	A tead	cher teaching in school							
5.	Lan	d in economics means										
	(a)	(a) Material and non-material goods										
	(b)	Minerals under the surface of										
	(c)	All natural resources available	e to ma	an for p	roducing wealth							
	(d)	All the above										
6.		ply curve of labour is										
		Upward sloping	(b)	Horizo								
	(c)	Backward bending	(d)	Vertic	al							
7.	Inco	me effect when wages rises m	eans									
	(a)	Work hours rise		(b)	Work hours fall							
	(c)	Work hours remain constant		(d)	Work hours first fall and then rise							
8.	Whi	ch of the following statements i	is not t	rue?								
	(a)	Capital is a produced means	•									
	(b)	Capital is a man made instrur			ction							
	(c)	Capital is a primary factor of p	oroduc	<mark>tion</mark>								
	(d)	Machine tools, factories, dam	s, cana	als, etc	. are example of capital							
9.	Too	ls, machines, etc. are included	in									
	(a)	Circulating capital (b)	Fixed	capital								
	(c)	Sunk capital (d)	Huma	n capit	al							
10.	The	capital belongs to the society a	as a wl	nole is	called							
	(a)	Individual capital	(b)		n capital							
	(c)	Social capital	(d)	Floati	ng capital							

11.	Raw	Material is an example	of		<del></del>	
	(a)	Circulating capital	(b)	Fixed	capital	
	(c)	Tangible capital	(d)	Real	capital	
12.	Whi	ch capital includes educ	ation,	training	g, skill, ability?	
	(a)	Human capital	(b)	Indivi	dual capital	
	(c)	Social capital	(d)	Real	capital	
13.		dwill, patent right, etc. a				
	(a)	Tangible capital	(b)		capital	
	(c)	Intangible capital	(d)	Huma	an capital	
14.	Whi	ch of the following state	ments	is true	?	
	(a)	Capital Formation invo				oods
		Capital formation is als	-			
	` '	To accumulate capital				n is to be sacrificed
	(d)	All the above		•	•	
15.	_	olus of production over o		-		
	(a)	Capital (b) Capita	al form	ation	(c) Stock (d)	Savings
16.	The	third stage of capital for	rmation	n ie		
10.		Creation of savings	matioi	(b)	Mobilization of sav	ings
		Distribution of savings		(d)		
	(0)	Distribution of carmigo		( - )		<del>.9</del>
17.	An ii	ndividual saving level de	epends	s upon		
	(a)	Ability to save	(b)	Willin	gness to save	
	(c)	Both 'a' and 'b'	(d)	Only	ʻa'	
10	The	factor which mobilize I	and la		and conital combine	a those is the right properties.
18.		then organizes the proc				s them in the right proportion
	(a)	=	Laboi		(c) Manger	(d) Entrepreneur
	(α)	Owner (b)	Labor	ai.	(o) Manger	(d) Entrepreneur
19.	The	reward of all factors of	produc	tion is	usually pre-determir	ned (pre-fixed) except
	(a)	Land (b) Labou	ır	(c)	Capital (d)	Entrepreneur
20.			cipated			st are called
	(a)	Insurable risks		(b)	Non-insurable risks	5
	(c)	Unforeseeable risks		(d)	None of the above	
21.	The	risk like change in dem	and fo	r a con	nmodity the cost str	ucture, fashion, technological,
		which an entrepreneur				
		Uncertainties	(b)		able risks	_
	(c)	Foreseeable risk	(d)	Both	'a' and 'c'	
•-	ā					
22.			novatio			reneur give rise to profits.
	(a)	Prof. F.H. Knight Prof. Paul Samuelson			Prof. Joseph A. Sc Dr. Alfred Marshall	
		TENT LAUL SALIUEISON		1111		

23.	Which of the following statement is incorrect?
	(a) Mobilization of savings is done through network of banking and other financia
	institutions
	(b) Land lacks geographical mobility but has occupational mobility
	(c) Entrepreneur is also called the organizer, the manager or the risk taker
	(d) Labour can be stored
24.	Leather in a shoe factory is
	(a) Fixed capital (b) Sunk capital
	(c) Floating Capital (d) Circulating capital
25.	Capital that can be used for several purposes or by several industries is
	(a) Working capital (b) Social capital
	(c) Floating capital (d) Human capital
26.	Addition to the stock of capital goods in a country means
	(a) Capital reduction (b) Investment
	(c) Capital formation (d) Both (b) & (c)
27.	Find the odd out
	(a) Capital is man-made (b) All capital is wealth
	(c) Capital is durable (d) Mobilization of saving
28.	
	(a) Factory building (b) Plant and machinery
	(c) Stocks of raw material (d) Wage bills
	Which of these are known as working capital?
	(a) 1 and 2 (b) 3 and 4 (c) 1, 2, and 3 (d) 2, 3, and 4
00	
29.	The production function means relationship between
	(a) Cost of input (b) Cost of output
	(c) Physical input to physical output (d) Wages of profit
20	A production function is an expression of relation between inputs and outputs
30.	A production function is an expression of relation between inputs and outputs  (a) Monetary (b) Economic (c) Quantitative (d) Qualitative
	(a) Monetary (b) Economic (c) Quantitative (d) Qualitative
31.	A short run production function is one in which
J 1.	(a) At least one factor is fixed (b) All factor are fixed
	(c) All factor are variable (d) At least one factor is variable
32.	Technically efficient combination of inputs of those which
JZ.	(a) Minimizes wastage (b) Maximizes profits
	(c) Minimizes cost (d) Maximizes revenue
	(d) Waxiiiii263 Teveride
33.	In the short period there is no change in factor
JJ.	(a) Fixed (b) Variable (c) Human (d) Physical
	ter terminal to the terminal t

34.	In th	ıe	p	eriod a	ll factor ar	e variable	Э					
	(a)	Short	(b)	Long	(c)	) Mark	cet	(d)	Secu	ar		
35.	In its	s original f	for Cob	b-Doug	glas produ	ction fund	ction ap	plies to	)			
	(a)	Individua	al manı	ıfacturi	ng firm	(b)	Indiv	idual fir	m			
<ul> <li>(a) Individual manufacturing firm</li> <li>(b) Individual manufacturing in US</li> <li>(c) Whole of manufacturing in US</li> <li>(d) No</li> <li>36. Cobb-Douglas production function revealed that production was contributed by labour and capital reset (a) 3/4th and 1/4<sup>th</sup> (b) 1/4th and 3/4th (c) 2/3rd and 1/3rd (d) None of the about 37. Cobb-Douglas production- <ul> <li>(a) Is liner</li> <li>(b) Is It</li> <li>(c) Shows constant returns to scale</li> <li>(d) All</li> </ul> </li> <li>38. Cobb-Douglas production function exhibits <ul> <li>(a) Increasing</li> <li>(b) Diminishing</li> <li>(c) Co</li> </ul> </li> <li>39. 50x = f (5L, 4k<sup>-</sup>) <ul> <li>55x = f (6L, 4k<sup>-</sup>)</li> <li>The above equation shows that —</li> <li>(a) One factor is fixed and another variable</li> <li>(b) Both factors are fixed</li> <li>(c) Both factors are variable</li> </ul> </li> </ul>	None	e of the	above									
36.	Cob	b-Douglas	s prod	uction	function	revealed	that	the inc	rease	in the	manufa	cturing
	proc	luction wa	is contr	ibuted	by labour	and capit	al resp	ectively	by		_	
	(a)	3/4th and	d 1/4 <sup>th</sup>		(b) 1/4	4th and 3	/4th					
	(c)	2/3rd an	d 1/3rd		(d) No	one of the	above	<b>!</b>				
37.		_	s produ	ction-								
	` '					` ,		mogen				
	(c)	Shows c	onstan	t return	is to scale	(d)	All th	ie abov	<b>e</b>			
38.	Cob	b-Douglas	s produ	ction fu	unction ex	hibits	re	eturns t	o scale			
	(a)	Increasir	าg	(b)	Diminishi	ing <mark>(c)</mark>	Cons	stant	(d)	Negat	ive	
39.	50x	= f (5L, 4l	<del>(</del> )									
		•	•									
	` /				<mark>l another v</mark>	<mark>/ariable</mark>						
	` '											
	(a)	Both fac	tors are	e semi-	variable							
40.	The	main diffe	erence	betwee	n the sho	rt period/r	un and	the lor	ng perio	d/run is	that	
	(a)	In the sh	ort per	iod all i	nputs are	fixed, wh	ile in th	e long	period a	all input	s are var	iable
	(b)				<mark>st one inpu</mark>							
	(c)				aries the q			•				
	(d)	In the lo	ng run,	the firr	n uses the	existing	plant ca	apacity				
41.	The	law of vai	riable p	roporti	ons is a la	w of prod	uction	which to	akes pla	ace in th	ne	
	(a)	Market p	eriod	(b)	Short run	(c)	Long	ı run	(d)	Very lo	ong perio	od
42.	All b	out one are	e the as	ssumpt	ion of the	law of va	riable p	roportio	ons. Wh	nich one	is not?	
	(a)	There is	only or	ne facto	or which is	variable						
	(b)				ctor are ho	•	IS					
	(c)				mains con	stant						
	(d)	Applies i	n long	<mark>run</mark>								
43.	Whe	en there is	a fixed	d factor	and a var	iable fact	or, ther	n the la	w would	d be		
	(a)	Law of ir	ncreasi	ng retu	rns to sca	le	(b)	Law	of cons	tant retu	ırns to so	cale
	(c)	Law of d	ecreas	ing retu	urns to sca	ale	(d)	Law	of varia	ble prop	<mark>ortions</mark> .	

44.		total qua	-	_			produc	ed by	a firm	with the	e given inputs du	uring a
	(a)	Total Pro Margina	oduct		(b)	Avera Labou	_					
45		_							l -l:4:		:4 -4	4 ; _
45.	calle	_	n IP re	suiting	Trom ti	ne emp	oloymer	it of ar	i additi	onai un	it of a variable fa	ictor is
	(a)	Total Pro			` '	Margi						
	(c)	Average	Produ	ct	(d)	All the	e above	9				
46.		average									_	
		Total pro									f variable factor	
	(C)	The tota	-		_	-	-			ai uiiii C	i variable lactor	
	(d)	None of	-		·			•				
47.	Initia	ally TP cu	rve inc	reases	at an							
		Increasi	<mark>ng rate</mark>		(b)	Dimin	ishing					
	(c)	Constan	t rate		(d)	Maxir	num ra	te				
48.	AP (	curve is _										
	` ,	U-shape				(b)	S-sha	•				
	(C)	Inverted	U-sha	ped		(d)	Invert	ed S-s	shaped			
49.	MP	Curve is t	he slop	e of _		a	t each	point				
	(a)	AP curve	е	(b)	TP cu	<mark>ırve</mark>	(c)	TR c	urve	(d)	AR curve	
50.	Whe	en TP is m	naximu	m, MP	is		_					
	(a)	Rising	(b)	Fallin	g	(C)	Zero	(d)	Nega	tive		
51.	Whe	en TP is fa	alling, N	/IP is								
		Zero	-	Rising		(C)	Nega	tive	(d)	Fallin	g	
52.	MP	curve is										
	` '	U-shape			(b)	S-sha	•					
	(c)	Inverted	U-sha	ped	(d)	Invert	ed S-s	haped				
53.	Whe	en TP is m	naximu	m, the	slope o	of TP cu	urve is					
	(a)	Rising	(b)	Fallin	g	(c)	Const	ant	(d)	Zero		
54.	MP	is positive	so lon	g as TI	o is							
		Increasi		_			(c)	Maxii	<mark>mum</mark>	(d)	Negative	
55.	Whe	en TP is ri	sina									
	(a)	AP and	•	rising								
	` '	AP and										
	(c) (d)	AP and Only MF		-		_	alling					
	(u)	OTHY IVIE	is Citil	CLIIOIII	y or ia	y						

56.	Whe	en MP is negative					
	(a)	TP and AP are falling		(b)	TP a	nd AP are rising	
	(c)	TP and AP are constar	nt	(d)	Only	TP is falling	
57.		en MP is at a Maximum					
	` '	AP = MP and TP is risi	•			AP < MP and TP is	
	(c)	AP > MP and TP are ri	sing		(d)	AP and TP are fall	ing
58.		goes on increasing, it					is applying
						easing returns	
	(c)	Constant returns		(d)	Dimir	nishing returns	
59.	If MI	goes decreasing it sho	ould be	e under	stood	that law of	_is <del>not</del> operational
	(a)	Decreasing cost	(b)	Const	tant co	st	
	(c)	Average cost	(d)	Increa	asing c	<mark>:ost</mark>	
60.	Whe	en MP is falling, TP will in	ncreas	ses at t	he	rate	
	(a)	Constant (b)	Increa	asing	(c)	Diminishing (d)	Normal
61.	Whe	en Average product is ma	aximu	m, mar	ginal p	roduct is equal to	
	(a)	Total product (b)	Zero		(c)	One (d)	Average product
62.	MP	Curve cuts AP curve from	m				
	(a)	Its top	(b)	Below	/		
	(c)	Both 'a' and 'b'	(d)	Neith	ier 'a' r	nor 'b'	
63.	The	marginal product is max	kimum	at the			
	(a)	Equilibrium point	(b)	Inflec	tion po	<mark>int</mark>	
	(c)	Focal point	(d)	Optim	num po	int	
64.	The	stage of production whe	ere the	e margi	nal pro	oduct is greater than	the average product is
	(a)	Stage if increasing retu	<mark>ırns</mark>		(b)	Stage of diminishir	ng returns
	(c)	Stage of negative retur	ns		(d)	Stage of constant	returns
65.	Whi	ch of the following stater	nents	reveal	the dir	ninishing returns?	
	(a)	The MP of a factor is co	onstar	nt		· ·	
	(b)	The MP of a factor is p	ositive	and ri	sing		
	(c)	The MP of a factor is fa	alling a	and neg	gative		
	(d)	The MP of a factor is p	ositive	but fa	lling		
66.	The	MP curve is above the A	AP cur	ve whe	en the	average product	
	(a)	Is constant (b)	Is falli		(c)	Is increasing (d)	Is negative
67.	The	actual stage of production	on und	der the	law of	variable proportion	is
	(a)	Stage of increasing ret		(b)		e of diminishing retu	
	(c)	Stage of negative retur		(d)	_		or diminishing returns

68.	Rea	son for rise in both AP a	and Mi	curve	IS			
JJ.	(a)	Under utilization of the	fixed	factor				
	(b)	Under utilization of the	e variat	ole				
	(c)	Over utilization of the	fixed fa	actor actor				
	(d)	Over utilization of the	variabl	е				
60	\\/ba	on AD and MD aumia are	folling	, MD o	um o fo	allo		
69.		en AP and MP curve are	_	-				
	` '	At a faster rate	` ,					
	(C)	At a normal rate	(a)	At cor	istant	rate		
70.	Whe	en AP and MP curve are	e rising	, AP cu	ırve			
	(a)	Lies above the MP cur	rve		(b)	Lies below the MP	<mark>curve</mark>	
	(c)	Co-inside with the MP	curve		(d)	None of the above	}	
71.	Tho	rosson for increasing r	oturno:	to footo	r io			
<i>i</i> 1.		reason for increasing re		io racio				
		Indivisibility of fixed fa	Cloi			Division of labour  All the above		
	(C)	Specialization			(u)	All the above		
72.	AP i	ncreases so long as						
		MP > AP (b)			(c)	MP = AP	(d)	MP is zero
<b>-</b> -								
73.		may continue to					<i>(</i> 1)	
	(a)	Rise (b)	Fall		(c)	Remain constant	(d)	Fluctuate
74.	MP	Curve cuts AP curve fro	m its t	on this	mean	19		
, 4.						MP is rising	(d)	MP is zero
	` ,				( )	o o	( )	
75.	Incr	easing MP implies TP is	increa	asing at	t			
	(a)	Increasing rate	(b)	Const	tant ra	te		
	(c)	Diminishing rate	(d)	Fluctu	uating	rate		
76.	MD	of labour becoming neg	ativa ir	mnlige				
70.	(a)	Excessive employmer				 uised unemployment	<del> </del>	
	(a) (c)	• •	ıı			<mark>e above</mark>		
	(0)	Over exploitation		(u)	All ul	e above		
77.	TP s	starts declining only whe	en		_			
	(a)	MP is rising	(b)	MP is	falling	J		
	(c)	MP is negative	(d)	MP is	const	ant		
78.	Δ ric	ght – angled isoquant de	anotas	that the	<b>-</b>			
<i>i</i> U.	(a)	Two factors are perfec				other .		
	(a) (b)	Two factors are imperfe						
	(C)	Two factor are perfect				<b>,</b> 1		
	(d)	Position between perfect				perfect complements		
	(∽)	. Johnson Botteroon point	JUL JUL		- wiiu þ	20.1000 oomplomonid	•	

79.	The	MRTS x	y is con	istant if	two fa	ictors a	re	<del> </del>						
	(a)	Perfect	substitu	<mark>utes</mark>		(b)	Perfe	ct compleme	nts					
	(c)	Imperfe	ct subs	titutes		(d)	Impe	rfect complen	nents					
80.	MR	ΓSxy =												
	(a)	Δy/Δx	(b)	MPx/I	MPy	(c)	Δy/Δ	x = MPx/MPy	(d)	All the above				
81.	Incr	easing M	RTSxy	could h	apper	n only w	vhen th	e	operat	te				
								of diminishing						
								of negative re						
82.	Convexity of an isoquant denotes to						e two f	actors are		_ of each other				
	(a)	(a) Perfect complements					Impe							
	(c)	Perfect	substit	ute		(d)	Impe	<mark>rfect substitut</mark>	es					
83.	In order to increases output, if both inputs must be increased in fixed proportion, it follow													
		the input			of 6									
	(a) Perfect substitutes						ct compleme							
	(c)	Imperfe	ct subs	titutes		(d)	Impe	rfect complen	nents					
84.			is the	locus of	vario	us com	binatio	ns of two inp	uts wh	ich a producer car	າ buy			
	with	the give	n outlay	/s and t	he prio	ces of t	wo inpเ	uts						
	(a)	Iso cost	<mark>: line</mark>		(b)	Oppo	ortunity	cost line						
	(c)	Product	tion line	)	(d)	Profit	line							
85.	Iso	cost line a	also kn	own as										
	(a)	Outlay I	ine			(b)	Price	line						
	(c)	Produce	er's bud	dget line	)	(d)	All th	<mark>e above</mark>						
86.	The iso-cost line in production optimization is													
	(a)	Vertical	straigh	it line										
	(b)	Straight	line slo	oping up	oward	toward	right							
	(c)	Straight	line slo	oping do	ownwa	ards tov	vard rig	<mark>jht</mark>						
	(d)	Horizon	tal stra	ight line	:									
87.	The	slope of	isocos	t line wi	th fact	tor 'Y' d	on the	vertical axis a	and fac	tor 'X' on the horiz	ontal			
	axis	is-												
	(a)	Py/Px	(b)	X/Y	(c)	y/x	(d)	Px/Py						
88.	Whe	ere the sl	ope of	iso <del>cost</del>	= the	slope	of isoc	ost line, it is t	he	combinati	on of			
	inpu	ıts												
	(a)	Maximu	ım cost		(b)	Leas	<mark>t cost</mark>							
	(c)	Balance	ed cost		(d)	Cost-	-produc	ction						
89.	MR	ΓSxy = Δ <u>;</u>	y/Δx=(N	ИРх )/M	Py=P	x/Py wł	nere,							
	(a)	Consun	ner is ir	n equilib	rium		(b)	Consumer i	s not ir	n equilibrium				
	(c)	Produce					(d)	Producer is	not in	eauilibrium				

90.	If there is perfect	substitution	n between tw	o facto	ors of product	ion the s	shape of isco	quant is	
	(a) Linear		(b) Non-li	near					
	(c) Positively slo		` '	angled					
91.	Condition for the p (a) Isoquant sho (b) At tangency (c) MPx/Px= M (d) All the above	ould be tang point, isoco Py/Py	gent to the is	ocost li	ne				
92.	Technically efficient combinations of inputs is those which								
	(a) Minimizes co	<mark>ost</mark>	(b) Minim	izes lo	SS				
	(c) Maximizes p	orofits	(d) Maxim	nizes re	evenue				
93.	Internal economie	es and dise	conomies of	scale o	ccurs due to		causes.		
	(a) Endogenous	s (b)	Exogenous	(c)	Internal	(d) E	 External		
	(a) 1 and 2		3 and 4		1 and 3	(d) 2	2 and 4		
94.	External economic (a) Endogenous		conomies of Exogenous		occurs due to Internal		Both (b) and	(c)	
95.	When a firm's de	-		sources	of funds inc	rease ar	nd it finds dif	ficulty to	
	repay, it is a case								
	(a) Financial dis			(b)	Financial eco				
	(c) Managerial (	diseconomi	es	(d)	Technical dis	seconom	iles		
96.	From the following find out AP and MP of 4th unit of Labour.								
	L	abour	0 1	2	3 4	1 5	1		
		P of Labour							
	(a) 15;15	(b)	10 ; 15	(c)	10 ; -15	(d) ´	<mark>10; - 10</mark>		
97.	Cost is a	functio	on						
<b>.</b>	(a) Direct		(b)	Derive	<mark>ed</mark>				
	(c) Both direct a	and derived	` '		of the above				
98.	CC	osts related	d to those	costs	which invol	ves cas	h payment	by the	
	entrepreneur of th						, ,	,	
	(a) Accounting		Marginal	(c)	Economic	(d) I	mplicit		
99.	Economic cost inc	cludes							
	(a) Accounting (	cost + Expli	cit cost	(b)	Accounting of	cost + Im	plicit cost		
	(c) Fixed cost +	•		(d)	Accounting of	cost + dir	ect Cost		

100.		cost are	e the va	alue fo	regone	e oppor	tunities that d	lo not i	nvolve any con	tractual
	oblig	ation of cash pa	,							
	(a)	Explicit	(b)	Implic	it	(c)	Accounting	(d)	Hidden	
101		include:	e all na	umanta	made	to fact	are of produc	tion and	d apportunity co	vet.
101.		Accounting cos						lion and	a opportunity co	<i>γ</i> <b>5</b> ι
	(c)	Implicit costs		(u)	Explic	JIL COSI	•			
102.	An e	entrepreneur mu	ust reco	overed	his		cost if he	e want	s to earn norm	nal and
		ormal profits			_					
	(a)	Accounting	(b)	Implic	it	(c)	Economic	(d)	All the above	
			_							
103.		ch of the followin								
	(a)	A shop taken of		-	-	ur				
	(b)	Savings investe								
	` '	An individual is				nager c	f business			
	` '	A farmer takes				0 1	<u> </u>	_		
	(a)	1 and 2 (b)	3 and	4	(C)	2 and	3 (d) 1 and	4		
104.	Whi	ch of the followin	a are e	xplicit (	cost?					
	(a)	A producer bori	_	-		a facto	$\sim$			
	` '	•		•			•			
<ul><li>(b) A producer invest his savings to start a factory</li><li>(c) Wages paid to workers</li></ul>										
	` '	An individual is			mana	ger of b	ousiness			
		and 2 (b)				_		d 4		
	` '	,			, ,		, ,			
105.	The	difference betwe	en Ecc	nomic	Cost a	and Aco	counting Cost	is equa	al to	-
	(a)	Implicit cost			-					
	(c)	Marginal cost		(d)	None	of the	above			
106	Exnl	icit costs are kno	nwn as							
100.		Accounting cos			(b)	Outla	v cost			
	. ,	Out-of-Pocket			(d)		e above			
	(0)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(4)	, till	, 450.10			
107.	Opp	ortunity cost refe	er to							
	(a)	Money expense	es incur	red on	purch	asing o	r hiring factor	, servic	es	
	(b)	The next best a	<mark>lternati</mark>	<mark>ve</mark>						
	` '	Involving cash p	paymer	nt						
	(d)	All the above								
10Ω	The	cost of one thing	ı in tarn	ne of th	a altai	rnativa	aivon un ie kn	own a	,	
100.		Production cost				unting o	•	iowii as	<b>-</b>	
	` '	Opportunity cos		` '		•	.031			
	(0)	Opportunity Cos	<b>7</b> (	(u)	i (Cai	0031				
109.	Орр	ortunity costs are	e a resu	ılt of _						
		Abundance of r				(b)	Scarcity of re	esource	es	
	(c)	Technology obs	solesce	nce		(d)	Cost control			

110.	Acco	ounting process reco	gnizes							
	(a)	Direct costs	(b)	Indire	ct costs	3				
	(c)	Only direct costs	(d)	Both o	<mark>direct a</mark>	<mark>nd ind</mark>	lirect costs			
111.		=	least cos	t comb	ination	s of in	puts corresponding to diffe	rent levels		
		utput is called	(b)	Domo	nd fun	otion				
		Production function  Cost function	` '		ind fund					
	(C)	Cost function	(d)	Suppi	y functi	OH				
112.	Cost	function are derived	from							
	(a)	Demand function	(b)	Suppl	y functi	ion				
	(c)	Isoquant function	(d)	Production function						
112		rafara ta tha	functions	l rolotic	nahin	hotwo	on coat of a product and th	ao verious		
113.		rminants of cost.	Turictiona	relatio	onsnip	betwe	en cost of a product and the	ie various		
		Cost function	(b)	Isogua	ant fun	ction				
	(c)	Production function	` ,	_	y functi					
	( )		( )		,					
114.		ch one of the followin								
	` '	Level of capacity ut		` '	Lot siz		output			
	(c)	Scale of operations		(d)	Total	cost				
115.	The	functional relationsh	ip betwee	en outp	ut and	the lo	ng – run cost of production	n is called		
,	(2)	Cost function		(b)	Drodu	ction f	function			
	(a) (c)	Lon-run Cost function	<mark>on</mark>	(d)			oduction function			
	(0)	2011 1411 0000 1411000	<b>51.</b> 1	(ω)	Long	ian pi				
116.	A co	st function determine	es the bel	naviour	of cost	with	change in			
	(a)	Output (b) Inp	ut (c)	Techr	nology	(d)	Wages			
447	l	i 4b i	<b>£</b> :	4:	d4:		alle e da fa maile a a			
117.		ease in the size of as		-				-		
	(a) (c)	Short-run production Fixed production fur			(d)		-run production function ne of the above			
	(C)	rixed production ful	ICTION		(u)	INO OI	ne of the above			
118.	Whe	en a firm operates wit	h a given	scale o	of prod	uction	it affects the			
		Long-run production					d production function			
	(c)	Short-run production	n function		(d)	All th	e above			
119.		the odd one		af		-1-				
	(a)	Output (b)			materia	ais				
	(c)	Time period (d)	Total	COSI						
120.	The	costs which do not c	hange wit	th the le	evel ou	tput ai	re called:			
	(a)	Supplementary cost	_		y costs					
	(c)	Overhead costs	(d)	Prime	cost					
	(a)	1 & 2 (b) 2 &	<b>3</b> 3	(c)	1 & 3	(d)	1, 2, 3 & 4			

(d) Helping friends

121.	Fixe	d costs ir	cludes								
	(a)	Historica	al costs	(b)	Explic	cit costs					
	(c)	Implicit	costs	(d)	Both '	<mark>'b' and 'c</mark>	<mark>&gt;'</mark>				
122.	At ze	ero level o	of outpu	ut	_ cost o	can neve	er be z	zero			
	(a)	Variable	(b)	Fixed	(c)	Direct		(d)	Real		
123.			costs a	re incurred ev	en bef	ore produ	uction	starts			
	(a)	Fixed	(b)	Variable	(c)	Real (	(d)	Margi	nal		
124.			-	ut Fixed Cost							
	(a)	False	(b)	Partially Tru	e	(c)	True	(d)	None	of the abov	re .
125.				function of _							
	(a)	Time	(b)	Output	(c)	Both tir	<mark>ne an</mark>	d outp	<mark>ut</mark> (d)	All the abo	ove
126.		C	osts are	e directly or po	ositively	y related	to ou	tput			
	(a)			Stair -step					(d)	Variable	
127.	Whe	n produc	tion lev	el is zero, the	n fixed	cost is _					
	(a)	Zero	(b)	Negative	(c)	Positive	<del>e</del>	(d)	Equal	to variable	cost
128.	Indiv	vidual's sa	aving le	vel depends	on:						
	(a)	Income					(b)				
	(c)	Ability a	nd williı	ngness to sav	<mark>⁄e</mark>	(	(d)	Gove	rnment	Policy	
129.		•		unction shows							
	` ,	$Q = K^2 +$			(b)	$Q = \sqrt{K}$	$\frac{1}{2} + \sqrt{2}$	$L^2$			
	(c)	$Q = \overline{2K}$	+ 3L +	<mark>4L<sup>2</sup></mark>	(d)	None					
130.	The	productio	n proc	ess is :							
	(a)	Technic	al relati	onship betwe	en phy	<mark>sical inp</mark> u	uts &	<mark>physic:</mark>	<mark>al outp</mark> i	<mark>ut</mark> .	
	(b)		-	etween fixed f		•				-	ction.
	(c)		•	etween a facto	•			•		•	
	(d)	Relation output.	ship b	etween quan	itity of	output	produ	ced &	time	taken to p	roduce the
131	Law	s of produ	iction c	loes not inclu	de						
	(a)	Returns			uo		Law o	of dimin	ishina	returns to a	factor
	(c)			proportion		• •				tion of facto	
132.	Labo	our is defi	ned as								
	(a)			without remu	— ineratio	n.					
	(b)			mind or body			<mark>ward</mark> .				
	(c)	Helping	mother								

133.	Economies of scale means:										
	(a)	Reduction in unit cost of production	(b)	Reduction in unit cost of distribution							
	(c)	Addition to the unit cost of productio	n (d)	Reduction in the total cost of production							
134.			-	grows too large, risks of plant failure with							
	•	rds to output increases disproportion	•								
	(a)		(b)	Increasing Returns to Scale							
	(c)	Diminishing Returns to Scale	(d)	Balanced Returns to scale							
135.	In th	e long run, if a very small factory we	re to e	xpand its scale of operating, it is likely that							
	it wo	uld initially experience									
	(a)	An increase in pollution level	(b)	Diseconomies of scale							
	(c)	Economies of scale	(d)	Constant returns to scale							
136.	Slop	e of Isoquant is :									
	(a)	$\frac{MPL}{MPK}$ (b) $\frac{W}{r}$ (c)	MPK	(d) Both (a) and (c)							
137.	Tota	l cost is given in short-run as summa	tion of								
	(a)	AVCXQ and AFC	(b)	TFC & AVC							
	(c)	AFCXQ and AVCXQ	(d)	None							
138.	Shap	pe of TVC curve is									
	(a)	Upward sloped	(b)	Inverted 'U' shaped							
ı	(c)	Inverted 'S' shaped	(d)	None							
139.	Whic	ch of the following statements is false	?								
	(a) Marginal cost is equal to the rate of change in variable costs										
	(b) MC is the same whether it is computed from TVC or from TC										
	(c)	(c) If AC is above MC, MC must be rising									
	(d)	Marginal cost is 'U' shaped due to L	aw of v	rariable proportion							
140.	Minir	mum marginal cost occurs at the outp	out whe	ere							
	(a)	The total product is at a maximum									
	(b)	The marginal product of the variable	factor	<mark>is at a maximum</mark>							
	(c)	The factors are combined in their be									
	(d)	The average product of the variable	factors	s is at a maximum							
141.	Whe	n average cost is falling, marginal co	st								
	(a)	May also be falling	(b)	May be rising							
	(c)	May be rising & falling	(d)	Has no relation with average cost							
142.	"U" s	shaped AC Curve is based on									
	(a)	Law of increasing cost	(b)	Law of constant returns to scale							
	(c)	Law of diminishing cost	(d)	Law of variable proportion							
143.	Whic	ch of the following curve is never "U"	shaped	I							
	(a)	Average variable cost	(b)	Average fixed cost							
	(c)	Average cost	(d)	All							

144.		e long rur uld initiall		=		tory we	re to e	xpand	its sca	le of op	perations, it is likely that
	(a)	An incre	•				(b)	Econ	omies	of scal	<u>_</u>
	(c)	Disecon		•		I <b>-</b>	(d)	Constant returns to scale			
145	Long	run does	s not h	aν <sub>Φ</sub> .							
143.	_	Average			Fixed	l cost	(c)	Total	cost	(d)	Variable cost
146.		function current			-	-	3.				
	(a)	₹ 500	•	(b)	₹ 10		(c)	₹5		(d)	₹ 100
147.			age fixe	ed cost	is Rs.	40 at	12 unit	ts. Wha	at will b	oe the	average fixed cost at 8
	units (a)	<mark>₹60</mark>		(b)	₹ 70		(c)	₹80		(d)	₹ 90
148.	Calc	ulate tota	l cost o	of four i	units:						
	Units		Total			Marg	inal Co	st			
	2			80		- 3	40				
	4			_			30				
	(a)	140	(b)	120		(c)	50		(d)	40	
149.	Find	out TVC	for two	units							
	Outp	out	0	1	2						
	Tota	l cost	20	37	50						
	(a)	15	(b)	5		(c)	17		(d)	30	
150.	AFC	=₹20, G	Quantity		iced =	10 unit		t will b			20 <sup>th</sup> Units?
	(a)	10	(b)	20		(c)	5		(d)	None	9
151.		out Marg	_			•		-			
	Outp		0	10	25	37	67				
		l cost	160	200	300	500	1400				
	(a)	10	(b)	20		(c)	30		(d)	50	
		d the foll									
											pottery per year & sell
					=					_	roduce the 1000 pieces
		=							=		ent; ₹ 50,000 from his
		_				•					oaned his money out at
	10%	too). He	can wo	ork at a	comp	etina pa	otterv f	actory <sup>·</sup>	tor₹4(	0.000 n	er vear.

: 33 :

₹ 75,000

(b) ₹ 50,000

(d)

152. The accounting cost at Raj's pottery factory is:

(a) ₹ 25000

(c) ₹80,000

153. The economic cost at Raj's factory is :

158. TR minus total explicit cost called\_\_\_\_\_

Super normal profit

(a)

(c)

Profit

are Rs.400, what

cash for the land is the opportunity

	(a)	₹ 75000	(b)	₹ 70000			
	(c)	₹ 80000	(d)	₹ 30000			
154.	The	accounting profit	at Raj's pott	ery factory is			
	(a)	₹ 30000	(b)	₹ 50000			
	(c)	₹ 80000	<mark>(d)</mark>	₹ 75000			
155.		m has a variable be the average to			-	ut. If fixed	costs a
	(a)	₹ 250	(b) ₹ 60	(c)	₹ 120	<mark>(d)</mark>	None
156.	back cost (a) (b) (c)	nesh inherited 1 a t in 1961. Today, to Ramesh for k Nothing, since t Nothing, since t ₹ 1,90,000, since	land in the a eeping the la he land was i he grandfathe e this is wha	rea sells for nd? inherited. er paid cash. t is the differ	₹ 2,00,000 ence.	0 per acre.	What is
	(σ)	2,00,000,000	o tho what is	tarricorrio gri	ap by	Rooping th	o idila.
157.		out AVC for 20 to tput (unit)  0 10 20 30	unit of output Total cost (₹ 100 200 290 390	·)			
	(a)	9.6	(b) 9.5	(c)	2.9	(d)	None

(b)

(d)

Economic profit

**Accounting Profit** 

## **CHAPTER 4 - PRICE DETERMINATION IN DIFFERENT MARKET**

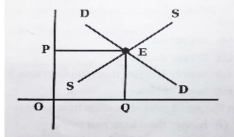
1.	The basic behavioural prince (a) A firm should product (b) A firm should produce (c) MC curve cuts the MR (d) All the above	only if its TR ≥ TV0 at a level where it		ditions <sub>.</sub>	
2.	Total revenue can be found (a) AR x q (b)	$\frac{TR}{q}$ (c)	AR dxq	(d)	$\frac{\Delta TR}{\Delta y}$
3.	When marginal revenue is a (a) Lowest (b)	zero, total revenue Highest (c)	will be Negative	(d)	Zero
4.	If MR < 0, then the TR will be (a) Rising (b)	be Highest <mark>(c)</mark>	Falling	(d)	Zero
5.	The change in the total reve (a) Total revenue (c) Average revenue	(b) Marginal r	<mark>evenue</mark>	hange i	n sales is
6.	The revenue per unit of one (a) Total revenue (c) Average revenue	e commodity sold is (b) Marginal r (d) None of th	evenue		_
7.	AR can be found out by the (a) TRn-TRn-1 (b)	e formula_ $\frac{\Delta TR}{\Delta q}$ (c)	MR x q	(d)	$\frac{TR}{q}$
8.	If a producer sells 4 units o	of a good at Rs 10	per unit and 5 ι	ınits at	Rs 8 per uint, marginal

- (a) 0 (b) 1 (c) 2

- (d) 3

- $\frac{P \times Q}{Q}$  represents-
  - (a) Total revenue
- Marginal revenue (b)
- (c) Average revenue
- (d) Price
- (a) 1 & 3
- (b) 2 & 4
- 2 & 3 (c)
- (d) 3 & 4

Use the following figure to answer questions

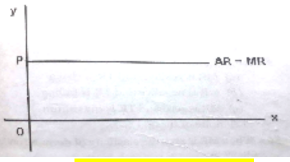


10.	In the figure above at the equilibrium point E									
	(a) Demand I more than supply (b) Supply is more than demand									
	(c) Demand and supply are equal (d) None of the above									
11.	When demand and supply increase equally, then									
	(a) Demand I more than supply (c) Demand and supply are equal (d) Supply is more than demand (e) Demand and supply increase equally, then (a) Both equilibrium price and equilibrium quantity remain unchanged. (b) Both equilibrium price and equilibrium quantity remain unchanged. (c) Equilibrium price remains unchanged but equilibrium quantity increase (d) Equilibrium price changes but equilibrium quantity remains unchanged  2. If increase in demand is more than increase in supply then (a) Equilibrium price will fall but equilibrium quantity will increase (b) Equilibrium price will increase but Equilibrium quantity will decrease (c) Both Equilibrium price and Equilibrium quantity will decrease (d) Both Equilibrium price and Equilibrium quantity will decrease (d) Both Equilibrium price and Equilibrium quantity will decrease (e) Supply also increase equilibrium price will increase only if (a) Supply also increases (b) Supply also decreases (c) Supply remain same (d) If the elasticity remains the same  4. The equilibrium price remains constant only if demand and supply (a) Increase unequally (b) Decrease unequally (c) Increase equally (d) None of the above  5. The price will decrease if demand remains same and (a) Supply increases (b) Supply decreases (c) Supply is more than the previous level (d) None of these  6. The inter – action of market demand and supply curve determines the (a) Equilibrium price (b) Reserve price (c) Both a & b (d) None of these  7. Uniform price for homogeneous product at any one time is the essential condition of (a) Monopolistic competition (b) Oligopoly (c) Perfect competition (d) Duopoly  8. For maximizing profit, the condition is (a) AR = AR (b) MR = AR means equilibrium position of a firm (a) In the long period									
	(a) Demand I more than supply (c) Demand and supply are equal (d) None of the above  1. When demand and supply increase equally, then (a) Both equilibrium price and equilibrium quantity remain unchanged. (b) Both equilibrium price and equilibrium quantity increase (c) Equilibrium price remains unchanged but equilibrium quantity increase (d) Equilibrium price changes but equilibrium quantity remains unchanged  2. If increase in demand is more than increase in supply then (a) Equilibrium price will fall but equilibrium quantity will increase (b) Equilibrium price will increase but Equilibrium quantity will decrease (c) Both Equilibrium price and Equilibrium quantity will decrease (d) Both Equilibrium price and Equilibrium quantity will decrease (e) Both Equilibrium price and Equilibrium quantity will decrease (d) Both Equilibrium price and Equilibrium quantity will observable (a) Supply also increase equilibrium price will increase only if (a) Supply also increases (b) Supply also decreases (c) Supply remain same (d) If the elasticity remains the same  4. The equilibrium price remains constant only if demand and supply (a) Increase equally (b) Decrease unequally (c) Increase equally (d) None of the above  5. The price will decrease if demand remains same and (a) Supply increases (b) Supply decreases (c) Supply is more than the previous level (d) None of these  7. Uniform price for homogeneous product at any one time is the essential condition of (a) Monopolistic competition (b) Oligopoly (c) Perfect competition (d) Duopoly  8. For maximizing profit, the condition is (a) AR = AC (b) MR = AR (c) MR = MC (d) MC = AC									
12.	If increase in demand is more than increase in supply then									
	• • • • • • • • • • • • • • • • • • • •									
13.	When demand increase equilibrium price will increase only if									
	• • • • • • • • • • • • • • • • • • • •									
14.	• • • • • • • • • • • • • • • • • • • •									
	(c) Increase equally (d) None of the above									
15.	The price will decrease if demand remains same and									
10.										
	· / · · · · ·									
	(a) capply is more areas are promoted in the control of a									
16.	• • •									
	(c) Both a & b (d) None of these									
17.	Uniform price for homogeneous product at any one time is the essential condition of									
	( ) ( )									
	(c) Perfect competition (d) Duopoly									
18.	For maximizing profit, the condition is									
19.	MC - MD - AP means equilibrium position of a firm									
١٥.										
	(b) In the short period under imperfect competition									
	(c) In the short period under perfect competition									
	(d) Under perfect competition									

- 20. Under perfect competition \_\_\_\_\_
  - (a) MC = Price
- (b) MC > Price (c)
  - c) MC < Price (d)
- d) None of these
- 21. An increase in demand for a commodity causes \_\_\_\_\_
  - (a) An increase in equilibrium price
- (b) An increase in equilibrium quantity

(c) Both a & b

- (d) None of these
- 22. The demand curve of a commodity faced by a competitive firm is \_\_\_\_\_
  - (a) Very elastic
- (b) Perfectly inelastic
- (c) Very inelastic
- (d) Perfectly elastic
- 23. In the short period, a perfectly competitive firm earns
  - (a) Normal profit
- (b) Super normal profit
- (c) Can incur losses
- (d) All the above
- 24. The following figure shows that \_\_\_\_\_



- (a) A firm is a price marker
- (b) A firm is price taker
- (c) An industry is price taker
- (d) None of these
- 25. The figure above shows that the firm belong to \_\_\_\_\_
  - (a) Imperfect competitive market
- (b) Monopoly

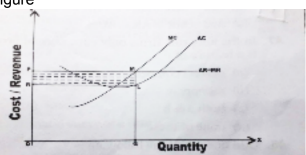
(c) Oligopoly

- (d) Perfectly competitive market
- 26. The firm's short run supply curve is its marginal cost curve above its average variable cost curve is correct about
  - (a) Perfectly competition
- (b) Oligopoly

(c) Monopoly

- (d) Duopoly
- 27. Under perfect competition the price of commodity \_\_\_
  - (a) Can be controlled by a firm
- (b) Cannot be controlled by a firm
- (c) Controlled up for some extent by a firm
- (d) None of the above
- 28. AR and MR curve coincide in
  - (a) Monopoly
- (b) Monopolistic competition
- (c) Perfect competition
- (d) Oligopoly

29. Consider the following figure



The shaded are PRLM shows

- (a) Super normal profit
- (b) Normal profit

(c) Loss

(d) Shut down point

30. Perfectly elastic demand curve implies that \_\_\_\_\_\_

- (a) The firm has no control over price
- (b) The firm can sell any quantity at the ruling price
- (c) The firm is price taker and output adjuster at ruling price
- (d) All a, b, and c

31. Under perfect competition, if the AR curve lies below the AC curve, the firm would \_\_\_\_\_

- (a) Make only normal profit
- (b) Incur losses
- (c) Make super normal profit
- (d) Firm cannot determine profit

32. Short run supply curve of a perfectly competitive firm is represent by \_

(a) Short run MC curve

- (b) Short run AC curve
- (c) The part of the MC curve that lies above
- (d) None of these

33. In the long run, equilibrium for a competitive firm is

- (a) Perfect competition
- (b) Monopoly
- (c) Both a & b
- (d) None of these
- 34. Odd one out of the following:
  - (a) Firms are of optimum size earn normal profits only in long run
  - (b) Firms sell identical product at uniform price
  - (c) Firms are not of optimum size and earn super normal profits in long run
  - (d) Firms are free to move in or out of the industry

35. The industry's demand curve and the average revenue curve are same in case of

- (a) Perfect competition
- (b) Monopoly

(c) Oligopoly

(d) None of the above

36. All the characteristic of monopolistic competition except

- (a) Large number of buyers and sellers
- (b) Freedom of entry and exist
- (c) Excess production capacity in long run
- (d) Full control over price of commodity

37.	Kink	ed demand curve	shows	3								
	` '	Fall in price		(b)		in price	/L \					
	(c)	Stability in price		(d)	Both	(a) and	(D)					
38.		demand curve is Oligopoly Perfect competit		ned / u (b) (d)	Mono				t struct	ure		
39.		en demand is elas Negative	tic, MR (b)		<mark>ve</mark>	(c)	Zero	(d)	One			
40.	(a) (b) (c)	characteristic of r One seller and la Full control over Freedom of entron Demand curve s	arge nu price y and e	ımber exit	of buy		hich is	compa	tible wi	th mon	opoly is _	
41.	Firm (a) (c)	s have chronic ex Duopoly Monopolistic cor				Perfe	ct comp		narket			
42.	(a)	theory of monopo H.E. Chamberlin Dr. Marshall	1	ompet (b) (d)	Mrs.	develo Joan Ro las Kal	binsor					
43.	(a)	point where P = A Profit earing point Breakeven point	nt	(b)		—— making down p	-					
44.		s a straight positive Perfect competit		ping li (b)	ne fror Mono	_	is und (c)	er Duopo	oly	(d)	Oligopoly	
45.		monopolist resor and is Unitary elastic		orice d		ination, <mark>(c)</mark>	price Inelas		highei		e market v	vhere
46.		er collusive oligop The industry		ice is o		ecided (c)		leader	(d)	None	of these	
47.	_	e of firm's deman <mark>Horizontal</mark>		e = ∞ เ Vertic		perfect (c)	compe Positiv		neans d (d)	emand Negati		-
48.	(a)	e exceeds MC un In perfect compe In monopoly AR	etition A			(b)	In per		mpetitio			

49.		es level of output and charge a pr						
	than a firm under perfect competition  (a) Lower; higher (b) Lower;		Higher: lower(d)	Higher: higher				
	(a) Lower, Higher (b) Lower,	iowei (c)	Higher, lower (d)	Higher, Higher				
50.	TR minus total explicit cost called _							
	(a) Profit (b)	Economic p	profit					
	(c) Super normal profit (d)	Accounting	<mark>profit</mark>					
51.	Under perfect competition when p	orice line (A	R) passes through	minimum point o	f AVC			
	(a) Minimum losses point							
	(c) Breakeven point	(d) Profi	t point					
52.	At the shutdown point, losses of a f	irm under po	erfect competition are	e equal to				
	(a) AVC (b) TFC (c)		МĊ		<del></del>			
<b>5</b> 0	la tha language on dan managara tatia			- C. L. : -				
53.	In the long run under monopolistic of	•			-			
	<ul><li>(a) Less than least cost output</li><li>(c) Equal to least cost output</li></ul>							
	(c) Equal to least cost output	(u)	None of the above					
54.	A monopolist can determine							
	(a) Price	(b) Outp	ut					
	(c) Either price or output	(d) Both	price and output					
55.	A monopolistic competition firm has	a position	of ATC = price in the					
			short run equilibrium					
	(c) Long run equilibrium							
56.	In perfect competition, in the long re	ın if new fir	ms enter the industr	v the supply curve	shifts			
00.	to the right resulting in		mo ontor the madet	y the eapply earve	, or into			
	(a) Fall in price (b)	Rise in price						
	(c) No change in price (d)	None of the	above					
57.	The difference between least cost of			out is called				
		Excess cap						
	(c) Normal capacity (d)	Abnormal c	apacity					
58.	The kink occur at							
	• • • • • • • • • • • • • • • • • • • •	Prevailing p						
	(c) Any quantity (d)	To be deter	mined price					
59.	Doctors, lawyers, consultants, se			communication fe	ees to			
	different patients/clients. This is a		orice discrimination					
	(a) First degree (b) Second (c) Third degree (d) Both second		hird dearee					

60.	Charging different prices by monopolists' to customers in geographically separate market is
	adegree of price discrimination
	(a) First (b) Second (c) Third (d) Price discrimination is not separate markets
	(c) Third (d) Price discrimination is not separate markets
61.	Monopolist charging a price that takes away the entire consumer surplus is a case of degree of price discrimination
	(a) First (b) Second (c) Third (d) None of the above
62.	Which of the following statements refer to 'price leadership'
	(a) Existence of perfect competition
	(b) A form of price collusion
	(c) Stiff competition
	(d) The maintenance of a monopolistic price
63.	How many sellers usually exist in an oligopoly market?
	(a) A large number of sellers (b) One seller
	(c) Few sellers (d) Two sellers
64.	Long-run supply curve in the constant cost industry
04.	(a) Slopes downward to the right (b) Slopes upward to the right
	(c) Is horizontal straight line (d) None of the above
65.	The concept of group equilibrium is related to
	(a) Paul Sweezy (b) Chamberlin's monopolistic competition
	(c) Perfect competition (d) None of the above
66.	Dumping is an example of price discrimination which is price discrimination
	(a) Of first degree (b) Of second degree
	(c) Of third degree (d) International
67.	is the market structure where there is a single buyer:
07.	(a) Monopsony (b) Monopoly (c) Oligopoly (d) Duopoly
68.	At all the level of output AR = MR in
	(a) A perfect competition market (b) A monopoly market
	(c) A oligopoly market (d) All the above
69.	Under perfect competition, the MC curve at equilibrium will be
	(a) Constant (b) Rising (c) Falling(d) None of these
70	Market price is the price that provide in a
70.	Market price is the price that prevails in a(a) Very short period market (b) Short period market
	<ul><li>(a) Very short period market</li><li>(b) Short period market</li><li>(c) Long period market</li><li>(d) Secular period market</li></ul>
	(a) Long ported market
71.	The market in which normal price prevails is a market
	(a) Market period (b) Short period
	(c) Long period (d) Secular period

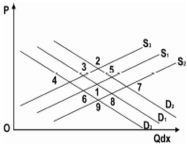
- Excess capacity is not found under
  - Monopoly
- Monopolistic competition (b)
- (c) Oligopoly
- (d) Perfect competition
- Which of the following is not a characteristic of a "price taker"?
  - (a) TR = P X Q

- AR = Price (b)
- (c) Negatively sloped demand curve
- (d) Marginal Revenue = Price
- The sale of branded goods is common situation is case of
  - Perfect competition
- (b) Monopolistic competition

Monopoly (c)

(d) Pure competition

Consider the following figure as initial equilibrium point 1 for Perk Chocolate and answer 9, 10, 11, 12 and 13.



- 74. Find out the new equilibrium if there is an increase in price of Dairy Milk Chocolate
  - (a) Point 3
- (b) Point 5
- (c) Point 4
- (d) Point 2
- Find out the new equilibrium if there is economic growth but cost of labour producing Perk also rises
  - (a) Point 3
- Point 9 (b)
- (c) Point 2
- (d) Point 6
- 76. Find out the new equilibrium if there is health scare about the effect of Chocolate
  - (a) Point 2
- Point 9 (b)
- (c) Point 3
- (d) Point 6
- Find out the new equilibrium if there is new technology for producing Perk Chocolate
  - (a) Point 8
- (b) Point 9
- (c) Point 3
- (d) Point 6
- 78. Find out the new equilibrium if there is an increase in productivity an at the same time price of 5 Star Chocolate falls:
  - (a) Point 2
- (b) Point 9
- (c) Point 3
- (d) Point 6

- 79. Price is the value of good in terms of:
  - (a) Quality (b) Money
- (c) Substitutes value
- (d) None of the above
- 80. When demand & supply both increase in a same proportion
  - (a) Equilibrium quantity remains unchanged
- Equilibrium price remains same (c)

(b) Price slightly increases

Quantity slightly decreases (d)

- 81. When equilibrium of market takes place we get
  - (a) Excess demand > Excess supply
  - (b) Excess supply = Excess demand = zero
  - (c) Excess supply = Excess demand = one
  - (d) None
- 82. Find out MR for price ₹ 10 and Price elasticity of demand 0.2
- (b) 40
- (c)
- (d) None of these
- 83. Find out price in imperfect competition when MR = 10 Price elasticity of demand 6
- (b) 20
- (c) 12
- (d) None of these

## Consider table & answer 123, 124, 125, 126, 127

Production	Price	Total Cost
0	130	45
1	124	88
2	118	125
3	112	159
4	106	193
5	100	230
6	94	273
7	88	325

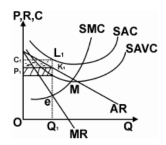
- 84. When production = 6 units, the firm's:
  - (a) Fixed cost is zero and variable cost is 273
  - (b) Fixed cost is zero and variable cost is 228
  - (c) Fixed cost is 45 and variable cost is 273
  - (d) Fixed cost is 45 and variable cost is 228
- 85. When production = 5 units, total revenue is :
  - (a) ₹ 100
- (b) ₹ 230 (c) ₹ 500
- (d) None
- 86. When production = 6 units, the firm's marginal revenue is:
  - (a) ₹384
- (b) ₹ 94
- ₹ 64 (c)
- ₹2 (d)

- 87. On production = 7 units, the firm's profit is:
  - (a) 0
- (b) ₹41.57
- (c) ₹ 291
- (d) None

- To maximize profit the firm's should produce:
  - (a) 0 unit

- (b) 3 units
- 5 units (c)
- (d) 7 units

- 89. What is the formula for calculating profit per unit?
  - (a) TC-TR
  - (b) AR AC
  - (c) MC MR
  - (d) AVC AR



90.	In th	is monopoly market, at	equilib	rium ou	ıtput 'e'	, it:							
	(a)	Incurs loss				(b)	Enjoy	s profit					
	(c)	Incurs loss but continu	es pro	duction		(d)	All						
91.	For a rational monopolist, choose the suitable option from the following:												
	(a)	Monopolist shuts dowr	າ produ	ıction.									
	(b)	Monopolist continues p	product	tion till	point 'e	' is rea	ached.						
	(c)	Monopolist continues p	product	tion till	M' poir	nt is re	<mark>ached</mark> .						
	(d)	None.											
92.	Mon	opoly has no closed sul	bstitute	s good	s and t	herefo	re AR i	s:					
	(a)	Parallel (b)	Down	ward	(c)	Upwa	rd	(d)	None				
93.		ertisement costs are											
	(a)	Not required under Pe				(b)	Not re	quired	under duopoly				
	(c)	Required under Perfec	t Com	petition		(d)	None						
94.	Whi	ch of the following is not	t a cha	racteris	tic of a	mono	polistic	ally co	mpetitive market?				
	(a)	Free entry & exit			(b)	Abnoi	rmal pr	ofits in	the long run				
	(c)	Many sellers			(d)	Differ	entiated	d produ	ucts				
95.	In the Perfect Competition, if a new firm enters the industry in the long run, the supply												
	curv	e:											
	(a)	Shifts to the left		(b)	Turns	upwar	ds						
	(c)	Turns downwards		(d)	Shifts	to the	right						
96.	In P	erfect Competition, sinc	e the fi	rm is a	price ta	aker, tl	he		curve is straight line	<b>)</b> .			
	(a)	Marginal cost	(b)	Total	cost								
	(C)	Total revenue	(d)	Avera	ge cost								
97.	In th	e Perfect Competition,	when t	the mai	rginal r	evenu	e & ma	rginal	cost are equal, profit i	S			
	(a)	Maximum	(b)	Avera	ge								
	(c)	Zero	(d)		ssible								
98.	In P	erfect Competition, a fire	m incre	ases p	rofit wh	nen		exc	ceeds the				
	(a)	Total cost, Total reven	ue		(b)	Margi	nal cos	t, Marg	ginal revenue				
	(c)	Total revenue, Total fi	ixed co	st	(d)	Avera	ige rev	enue, A	Average cost				
99.	In th	ne long run there is eno	ugh tin	ne for r	normal	profits	. This i	s beca	use in the long run, a	ıll			
	inpu	ts are.											
	(a)	Identical	(b)	Homo	geneou	IS							
	(c)	Variable Variable	(d)	Fixed									

100.	In a perfectly competitive market, in the long run, competitive prices equal minimum possible cost of good.	th
	(a) Marginal (b) Variable (c) Total (d) Average	
101.	In the case of price discrimination price will be higher in the market where:	
	<ul> <li>(a) Demand is perfectly elastic.</li> <li>(b) Demand is highly elastic.</li> <li>(c) Demand is unitary elastic.</li> <li>(d) Demand is less elastic.</li> </ul>	
102	Price discrimination is undertaken with the aim of:	
	(a) Increasing sales & maximizing profits.	
	(b) Reducing sales & raising prices	
	(c) Minimising cost & maximizing revenue.	
	(d) Serving the markets without earning profits.	
103.	Which of the following statements is correct?	
	(a) A monopolistic never earns losses.	
	(b) In a Perfectly Competitive Market, the products are differentiated.	
	(c) In a monopolistically competitive market, the products are differentiated.	
	(d) Perfect Competition makes equilibrium at loss in long run	
104.	At point kink of Oligopoly	
	(a) Elasticity's are same (b) Slopes are same	
	(c) Differences in elasticity take place (d) None.	
105.	In Perfect Competition, necessary condition of short run equilibrium is	
	(a) SMC=MR (c) Slope of SMC > Slope of MR	
	(b) SMC>MR (d) All	
106	f price is forced to stay below equilibrium price :	
100	(a) Excess demand exists (b) Excess supply exists	
	(c) Either a or b (d) Neither a nor b	
	(a) Network a nor b	
107.	When equilibrium of market takes place we get	
	(a) Excess demand > Excess supply	
	(b) Excess supply = Excess demand = zero	
	(c) Excess supply = Excess demand = one	
	(d) None	
108.	Under perfect competition	
	(a) MC = Price (b) MC > price	
	(c) MC < price (d) None of these	

## **CHAPTER 5 - BUSINESS CYCLE**

1.	Economic fluctuations occulength:	ur again & ag	ain but not at	_ intervals, nor are they of the
	a) Same ; Same c) Irregular; Different	<mark>b) Regu</mark> d) None	<mark>ılar; Same</mark> e of the above	
2		•		
2.	As production & employme a) Gradually decreases c) Revives	b)	Gets destructed All of the above	
3.	The state of expansion con  a) Full employment  c) Scarcity	b) Unde		ources:
4.	investment exhibit phase as	s:		duction, factor incomes. profit &
	a) Peak <mark>b) Expa</mark>	<mark>nsion</mark> c)	Contraction d)	Trough
5.	for a short period is known	as:	c growth has reache Contraction d)	ed a point where it will stabilise  Both a& b
_	, ,	•	,	
6.	production respond by hole are known as:	ding back fut	ure investment pla	in excessive investment & over ns, cancellation of orders etc."
	a) Peak b) Expa	nsion <mark>c)</mark>	Contraction d)	Trough
7.	When discrepancy between a) Trough b) Depre			further, we get: None
8.	declines rapidly we observe	e:		ational Income & expenditure
	a) Recovery b)	Expansion	c) Trough	d) Both a & b
9.	The economy cannot continate (a) Recovery b)	nue to contrad Boom	ct endlessly, it will g c) Peak d)	o for: Trough'
10.	Expansion is characterised a) Increase in national or c) Downswing of Trade (	utput b)	Upswing of Trade Both a and b	e Cycle
11.	Peak or Boom refers to: (a) Lowest of Trade Cycle (c) Middle point of Trade		Turning Point of Turning Point Poin	•
12.	Contraction is characterised (a) Decrease in national of (c) Upswing of Trade Cyc	output (b)	Downswing of Tra Both a and b	ade Cycle
13.	Depression occurs when: <ul><li>(a) Process of recession</li><li>(c) Severe contraction in</li></ul>	•		cess of recession is complete

14.	Economists use changes in variety of activities to measure Business Cycle, which are called  (a) Variables  (b) Parameters  (c) Indicators  (d) All
15.	Variables that change after real output changes are called:  (a) Lagging variables  (b) Lagging indicators  (c) Lagging parameters  (d) All
16.	According to Keynes, fluctuations in economic activities are due to fluctuations in aggregate a) Market Demand b) Effective Demand c) Volatile Demand d) None
17.	According to Hawtrey, Trade Cycle is purely phenomenon.  (a) Fiscal (b) Monetary (c) Business (d) All
18.	Macroeconomic policies which causes Business Cycle are:  (a) Price and market policies  (b) Monetary and fiscal policies  (c) Business policies  (d) All
19.	According to Professor modern business activities are based on anticipating of business community and are affected by waves of optimism or pessimism (a) Samuelson (b) Marshall (c) Hicks (d) Pigou
20.	According to Professor Trade Cycles occur as a result of innovations which take place in the system from time to time:  (a) Samuelson (b) Marshall (c) Schumpeter (d) Allen
21.	The term business cycle refers:  (a) The ups and downs in production of commodities  (b) The fluctuating levels of economic activity over a time period  (c) Decline in economic activities over a prolonged period of time  (d) Increasing unemployment rate and diminishing rate of savings
22.	When aggregate activity is declining the economy is said to be in:  (a) Contraction (b) Expansion (c) Trough (d) Turning point
23.	During recession unemployment rate and output  (a) Rises, falls (b) Rises, rises (c) Falls, rises (d) Falls, falls
24.	Peaks and troughs of business cycle are known collectively as:  (a) Volatility (b) Turning points (c) Equilibrium points (d) None
25.	Rampant unemployment is found in: (a) Boom (b) Recovery (c) Contraction (d) Depression
26.	Greatest depression suffered by economy in: (a) 1924 (b) 1930 (c) 1945 (d) 2008
27.	Last stage of recession is called:  (a) Depression (b) Recovery (c) Shutdown (d) All

28.		_			in labo	our sup	ply wou	uld cause o	utput	a	and	
		aggregate Fall, rise			Fall,	fall	(c)	Rise, fall	(d)	Rise, ris	e	
29.	Whice econ	·	followir icators. nent	ng mac		onomic Inflati	variabl on	e would yo nvestment	` ,			ding
30.	dowr (a)	economic n in expa Pro cycl Cyclical	nsions, ical	up in c	ontrac Cour	ctions is <mark>iter cyc</mark>	called <mark>lical</mark>	te direction :	as aggr	egate eco	nomic act	ivity
31.		ness cycl Local		_				character. nal <mark>(d</mark>	) Inter	<mark>national</mark>		
32.		ch externa Populati Money s	on grov	vth	(b)	Varia	tion in g	<mark>governmen</mark> omic policie				
33.		ch interna Fluctuat Technol	ions in i	<mark>investn</mark>	<mark>nent</mark>	(b)	Natur	al factor lation grow	th			
34.	(a)	nion retail <mark>Cyclical</mark> Sluggish	busines	<mark>ss</mark>		(b) (d)	Sunri None	se busines	S			
35.	Feat (a) (c)	ures of b Discuss Originate	periodi	cally			(b) (d)	Have 4 di	fferent pl	nases		
36.	(a)	nal cause Fluctuat Psychol	ing in ir	vestm			Mone All	y supply				
37.	(a) (b) (c)	ese staten Hawtrey Keynes Pigou Schump	- " Tra - " Flu - "Fluc	ide cyc ctuation ctuation	le is p ns in a ns in ir	urely m aggrega	ite dem	y phenome land	non			
38.	Tech (a)	nnology s Internal						s of Busine nological	ss Cycle: (d)	All		
39.								auses of B nological (d		Cycle:		
40.	com <sub>l</sub> (a)		s acros: ycle				, ma less Cy	to arrive anaging throwing the control of the contr		_	decisions	s in