

(030)
ECONOMICS CLASS - XII

SECTION - A
(MICROECONOMICS)

Answer-1)

According to the question,

TR earned by selling 20 units = Rs 700

MR earned by selling 21 units = ₹70

TR earned by selling 21 units = ?

⇒ We know that $MR = TR_n - TR_{n-1}$ (Here $n = 21$ units)

$$70 = TR_n - 700$$

$$TR_n = 70 + 700$$

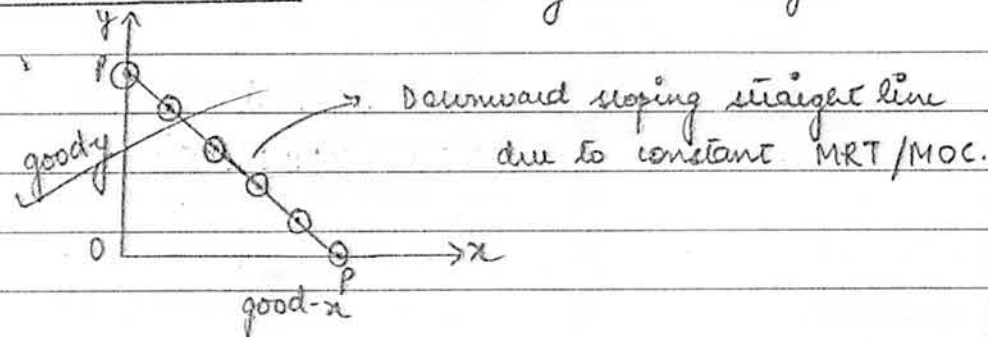
$$= ₹770$$

Therefore the answer will be (c) ₹770.

Answer-2)

The Marginal Rate of Transformation is constant. The Production

Possibility Curve, so formed would be a downward sloping straight line touching both the axis and not touching to the origin.

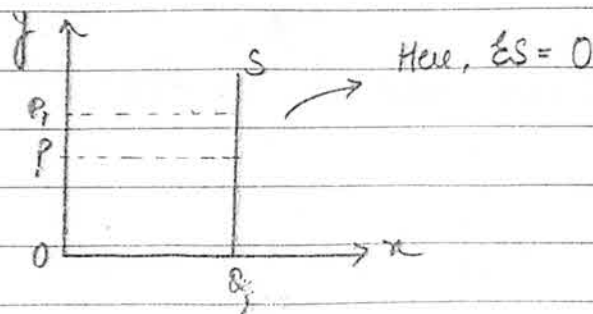


Answer-3)

For a firm to be in equilibrium, Marginal Revenue (MR) and Marginal Cost (MC) must be equal and beyond that level of output Marginal Cost must be rising.

Answer-4)

(a) Perfectly Inelastic Supply



Answer-5

i) It is the which depends on 'what'

ii) It does

iii) It is based on science

iv) It is d

v) Statements be verified scientifically Example - is increasing rate as con

Answer-5)

Positive Economics

- i) It is that branch of economics which deals with questions such as 'what is', 'how it is' etc.
- ii) It does not pass value judgement.
- iii) It is based on real and scientific facts.
- iv) It is descriptive in nature.
- v) Statements of positive economics can be verified and tested using scientific methods.
Example - Poverty rate in India is increasing at a considerable rate as compared to last decade.

Normative Economics

- It is that branch of economics which deals with questions such as 'what ought to be'.
- It passes value judgement.
It is based on opinions.
- It is prescriptive / suggestive in nature.
- Statements of normative economics cannot be tested using scientific methods.
Example - Government should initiate policies for reducing the level of unemployment in the country.

Answer- 6)

Law of Diminishing Marginal Utility

Introduction - It was given by a German economist Gossen. That is why it is also known as 'Gossen's First Law of Consumption'.

Meaning - The Law of Diminishing Marginal Utility states that as the consumer increases the consumption of units of a commodity, the marginal utility derived from it goes on falling (diminishing).

Assumptions -

- i) Continuous consumption of commodity.
- ii) Cardinal Measurement of Utility.
- iii) Standard unit of measurement.
- iv) Marginal Utility of Money, (MU_m) remains constant.

Explain

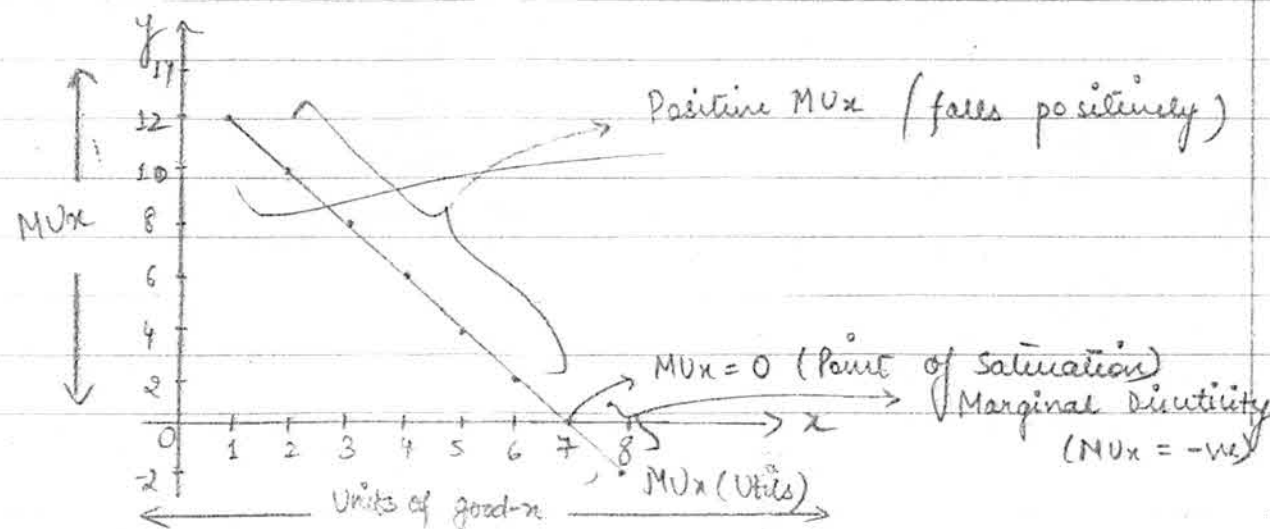
Units

1
2
3
4
5
6

↑
 MU_x
↓

Explanation with the help of Schedule and Diagram

Units of commodity	MU _x	Conditions
1	12	Positive MU _x But MU declined falls with every additional unit
2	10	
3	8	
4	6	
5	4	
6	2	} MU _x = 0 (Point of Saturation) } Negative MU _x (Marginal Disutility)
7	0	
8	-2	



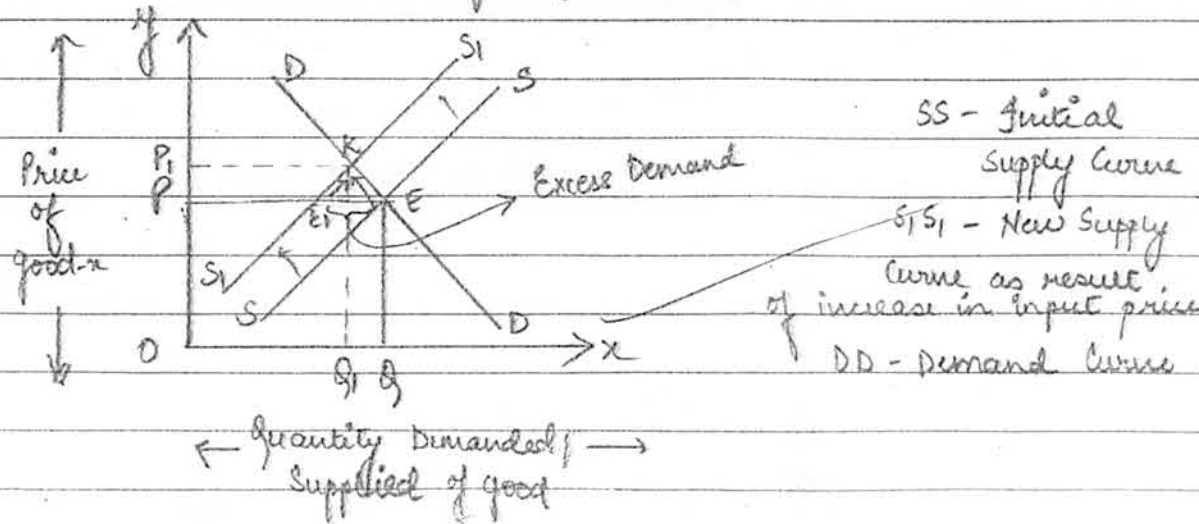
Thus, Marginal Utility derived decreases with every additional unit consumed.

Answer-7)

Given: Market of a good is in equilibrium

Condition: There is increase in input price, keeping other factors constant.

Explanation with the help of diagram



→ As per the DD - Demand (point

→ OP = Equ OQ = Equ

→ As a result production rise, then

→ Supply (since supply and supply

→ Due to from OP to forces will

→ This process K will be As a result

- As per the question, the market for the good is in equilibrium.
 DD - Demand curve and SS - Supply curve intersect at point E.
 (point of equilibrium).
- OP = Equilibrium Price
 OQ = Equilibrium Quantity
- As a result of increase in input price, the cost of production will rise. Because the cost of production will rise, therefore the supply will decrease (leftward shift in supply curve as other factors are constant).
- Since supply reduces, therefore at existing price OP , demand = PE and supply = PE_1 , thereby creating a situation of Excess Demand.
- Due to pressure of excess demand, price of the good rises from OP to OP_1 and as a result of increase in price, two forces will operate → i) Extension of supply from E_1 to K
 ii) contraction of Demand from E to K .
- This process will continue till excess demand is eliminated and K will be the new equilibrium point.
 As a result, New equilibrium Price = OP_1 (price increases ^{from} OP to OP_1)
 New equilibrium Quantity = OQ_1 (quantity decreases from OQ to OQ_1).

Thus due to increase in input price, equilibrium price rises and the equilibrium quantity falls, keeping other factors constant.

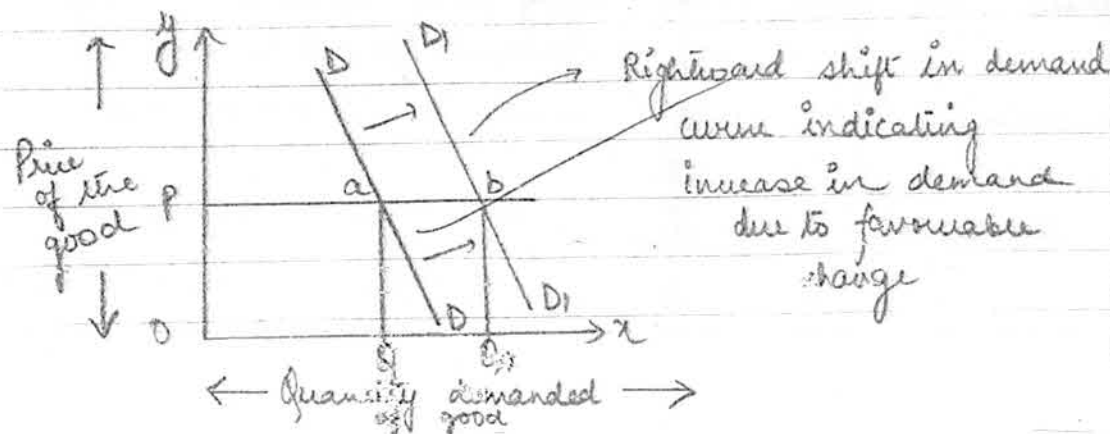
Answer-8)

How would - - - - - diagram.

According to the question, there is change in taste and preference of the consumers in favour of the commodity.

→ Therefore, due to a favourable change in taste and preference of the consumers and keeping factors such as price of the good and price of related goods constant, there will be an increase in demand.

The demand curve will shift rightward due to favourable change.



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Answer-
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As per the situation, the initial demand curve is DD .

Keeping other factors such as price of good constant the price remains OP . OQ is initial quantity demanded.

→ When there is favourable change in taste and preference, (other factors constant), it will shift rightward.

The demand curve thus shifts from DD to D_1D_1 and at the same price OP , the new quantity demanded now becomes OQ_1 .

Therefore, there has been an increase in demand.

Answer-9)

Firm's Equilibrium under Perfect Competition

Perfect Competition Market - A Perfect Competition Market refers to that market where there are large no. of buyers and sellers, the sellers sell a homogeneous product and there is freedom of entry and exit to different firms.

Producers

Producers

Market Equilibrium - Market Equilibrium refers to a situation when the producer maximises his profit (the firm is able to

achieve the maximum level of profit.

~~It is~~ It is a situation when, he is able to sell more of his produce and also attain profit, i.e.

Actual stock of producer = Required stock of producer.

Conditions for Producer's Equilibrium

- i) The Marginal Revenue should be equal to Marginal Cost ($MR=MC$)
- ii) MC should be rising (after equilibrium level).

Explanation with the help of Schedule

Units	MR (Price)	MC
1	12	15
2	12	12
3	12	10
4	12	9
5	12	8
6	12	7
7	12	8

As it is a perfect competition market, price is constant, thereby meaning $AR = MR = P$.

Thus MR is constant and is equal to the Uniform Price.

Thus we
first cond
→ At 2nd
But,
→ At 10th
Also, a
15 at 1
Therefore,
competition

8	12	9
9	12	10
10	12	12
11	12	15

Thus we can find that, at two levels, we have the first condition ($MR=MC$).

→ At 2nd unit of output, $MR=MC$ ($12=12$)

But we can see that MC falls after this point.

→ At 10th unit of output, $MR=MC$ ($12=12$)

Also, at this level MC is rising as it rises from 12 to 15 at 11th unit of output.

Therefore, the equilibrium situation for a firm under perfect competition will be at 10th level of output.

Answer - 10)

a) Non Price Competition.

→ In Oligopoly Market is a market where there are a few big firms and large number of buyers. There is barrier to the entry and exit of firms and they enjoy partial control over price.

→ Since in a oligopoly market, there are few firms therefore each has a partial control and high interdependence between the firms. Because the price output policy of one firm highly affects the other firms, firms engage in Non-Price Competition.

→ Non-Price Competition refers to the situation when there is no change in price of goods but firms engage in advertising their product, they use methods like sponsorship of their product by celebrities, they associate themselves with renowned people, contribute funds for big events.

Also, they try to establish a BRAND LOYALTY.

→ They are engaged in promotion of their product by using

methods
→ They are
believe:
sponsorship

(b) Few :
An Oligo
few big
Example -
Maruti
INDICATION

→ A few
enjoy a
policy in

→ It means
because the
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→ Also few
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methods other than control over price.

- They are against aggressive price competition and rather believe in increasing their sale through advertisements, sponsorships.

(b) Few Sellers

An Oligopoly Market is a market which consists of a few big firms and large number of buyers.

Example - few big automobile firms such as Toyota, Ford, Maruti dominate the automobile industry.

IMPLICATION -

- A few sellers in the market means that the firms enjoy a partial control over price and their price-output policy impacts the other firms.
- It means that none can influence the price as a whole because there is a high degree of interdependence due to less firms and they plan their policies in reaction to that of others.
- Also few sellers indicates partial monopoly in the market and they can also form cartels for maximum output.

at minimum cost. Presence of few sellers indicates presence of cut-throat competition between firms and the need of measures like non-price competition.

Answer-11)

(a) The Law of Variable Proportions consists of ^{main} three stages - Increasing Returns to Factor and Diminishing Returns to Factor. Increasing Returns to Factor refers to the first stage of Law of Variable Proportion when the Marginal Product increases positively as a result of which the Total Product also increases at an increasing rate.

MP increases $\rightarrow$ TP increases at increasing rate
This occurs due to Better coordination between factors, fuller utilisation of fixed factor and Division of Labour and Improvement in Efficiency.

(b) Decreasing Returns to a factor
This refers to the second stage of Law of Variable

Proportion when MP starts falling positively and due to this TP increases at a diminishing rate. When MP becomes zero, the Total Product becomes maximum and decreases afterwards.

MP falls positively $\rightarrow$ TP increases at diminishing rate

Reasons-

(i) fixity of the ^{fixed} factor

$\rightarrow$ Since one factor is fixed and the variable factor is increased to get increasing returns from the output, there comes a situation when the fixed factor suffers from wear and tear, it is exhausted and cannot be used further. This leads to diminishing returns.

Example - Land as a fixed factor and labour as variable factor used in the production.

(ii) Poor Coordination Between factors

$\rightarrow$ Since one factor is fixed and the other is variable which is increased to get returns, there is disturbance in the ideal factor ratio. The fixed factor suffers from imperfect

factor substitutability and since it cannot be utilised more further, there is lack of coordination between the two leading to decrease in output.

The two factors do not correspond together after some time and since no substitute for fixed factor, even increase in variable factor fails to achieve increasing returns.

Answer - 12)

Law of Equi-Marginal Utility

→ This law is seen and applied in the case of Consumer's Equilibrium when there are several commodities.

→ According to Law of Equi-Marginal Utility, the ratio between the Marginal Utility of two commodities to their prices becomes equal to the MUm or to each other.

According to this they can be expressed as:-

$$\cancel{MUX} \quad \frac{MUX}{P_x} = \frac{MU_y}{P_y} = MU_m$$

Consumer's equilibrium refers to the situation when the consumer spends his money income in such a way that gives him maximum satisfaction.

Condition for equilibrium - $\frac{MU_x}{P_x} = \frac{MU_y}{P_y}$

Explanation with the help of example

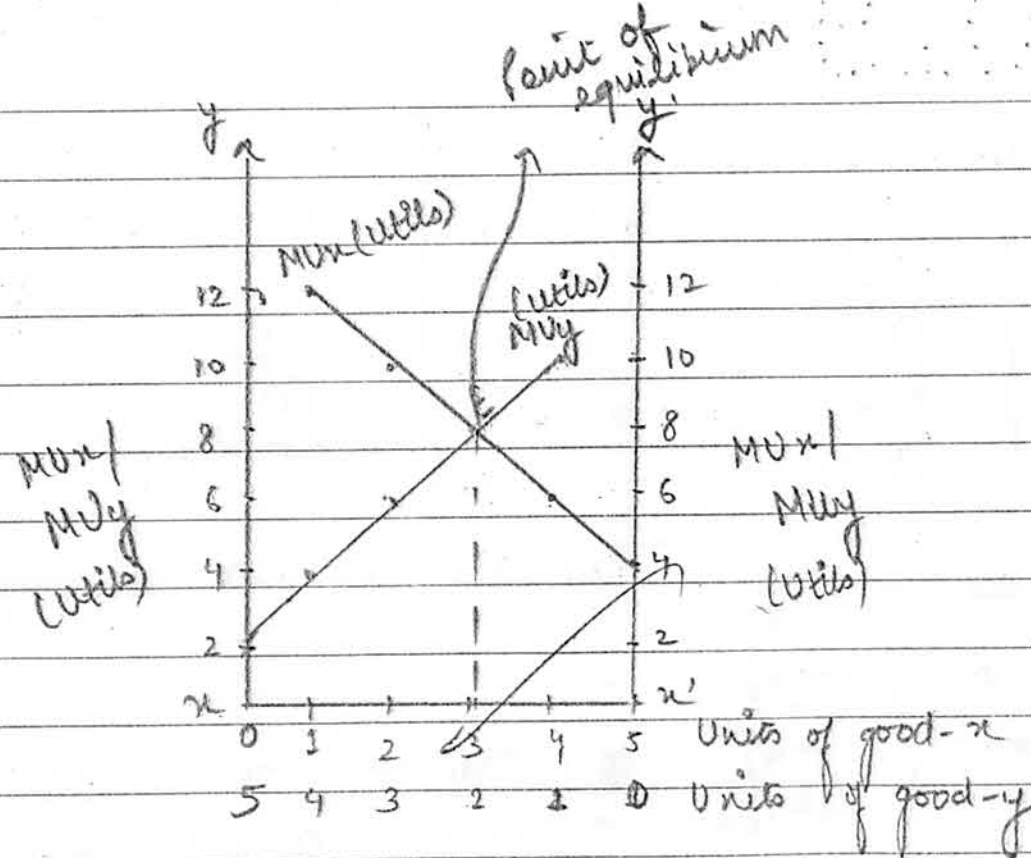
Let us assume that the price of good-x = Rs 1

Price of good-y = Rs 1

Income of consumer = Rs 5

Thus, MU can be depicted as:

Units of goods	MU_x (utils)	(Utils) MU_y
1	12 (1)	10 (2)
2	10 (3)	8 (4)
3	8 (5)	6
4	6	4
5	4	2



Conclusion:

Maximum satisfaction = 48 Utils

$$\frac{MU_x}{P_x} = \frac{MU_y}{P_y} \quad \text{as} \quad \frac{8}{1} = \frac{8}{1} \Rightarrow 8.$$

Consumer is rational, aims to get maximum satisfaction

Section B (Macroeconomics)

Answer-13)

(i) (d) fiscal Deficit is equal to Interest Payments

Answer-14)

(a) Reduce Cash Reserve Ratio

Answer-15)

Indirect Tax

→ An Indirect Tax refers to that tax whose burden can be shifted on another person. It is imposed on one person but is paid by somebody else as it shifts from person to person.

→ Example - Value Added to goods during production or taxes imposed in between leads to final burden on the consumer.

→ Example of Indirect Tax - GST

Answer-16)

→ Money Multiplier refers to the reciprocal of the Reserve Requirement kept by the Commercial Banks.

It is also known as Credit Multiplier.

$$\text{Money Multiplier} = \frac{1}{RR} \quad (\text{Reserve Requirement})$$

It is the no. of times by which credit creation is increased.

Answer-17)

Given: $MPC = 0.8$

To Calculate: $\Delta Y = ?$

$\Delta I = 1000$ or

→ We know that, $K = \frac{1}{1-MPC}$

$$\text{or } K = \frac{1}{1-0.8} = \frac{1}{0.2}$$

$$= \frac{10}{2} = 5 \quad \therefore K = 5.$$

Now we also know that $K = \frac{\text{Change in Income}}{\text{Change in Investment}}$

$$\therefore K = \frac{\Delta Y}{\Delta I}$$

Putting values we get, $5 = \frac{\Delta Y}{1000}$

~~$$5 \times 1000 = \Delta Y$$~~

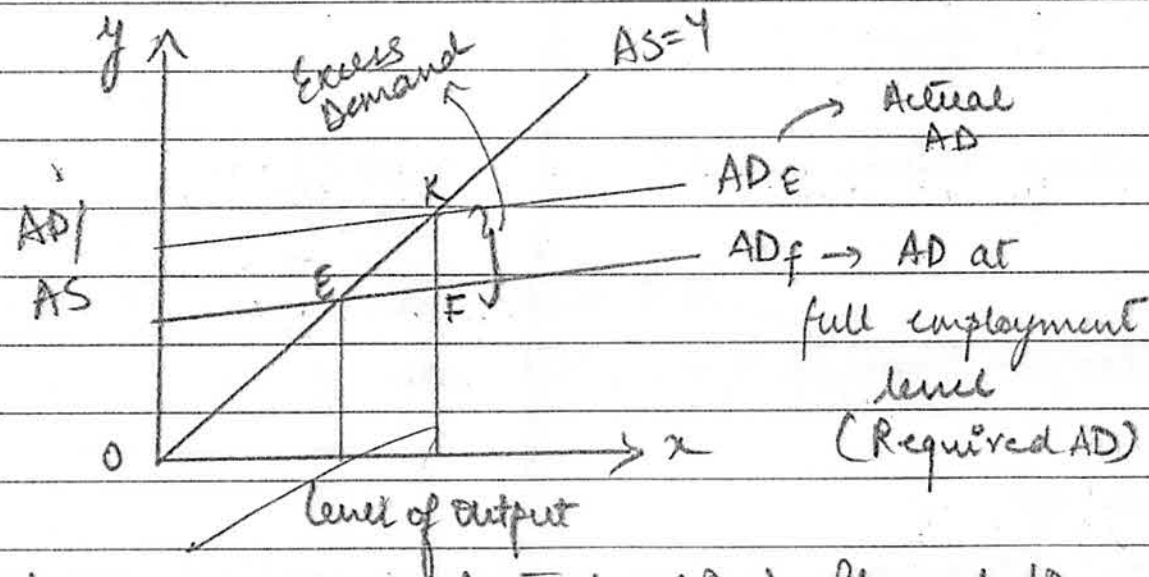
(Change in Income) $\Delta Y = 5000$ or

Answer-18)

→ Under Keynesian theory of employment, in an economy we know that Excess Demand refers to the excess of AD over ~~AS~~^{Required AD} or it is the situation when the aggregate expenditure over the goods and services is more than the ~~aggregate supply~~^{expected AD} of goods and services produced in an economy corresponding to full employment in the economy.

~~When $AD > AS \Rightarrow$ Excess Demand~~

Excess Demand $\Rightarrow$ ~~When Actual AD~~ $>$ Required AD



Excess Demand occurs when $\text{Actual AD} > \text{Planned AD}$.

Impact:

- The impact of the Excess Demand is that there is a shortage of supply of goods and services in the economy.
- Also producers face the loss of unfulfilled demand as the stocks are utilised but demand is still there.
- It encourages the producers to increase their production till the level where required AD = actual AD.
- Excess Demand also compels the government to impose taxes, reduce its expenditure so that the supply of money also reduces. The government as a result

(c)

decreases its Private Final Consumption Expenditure.

→ There is also a reduction in subsidies provided and RBI also brings changes in its monetary policy.

Answer-19)

(a) Financial help will be considered Revenue Receipts because these receipts will neither create any liability for the government nor they will cause a reduction in its assets. The financial help will only improve the situation of the concerned area.

(b) Sales of shares of a PSU to private company will be Capital Receipts because this talks about Disinvestment (selling of public shares to private) and Disinvestment is a Capital receipt because it reduces the assets of the government.

(c) These will be considered Revenue Receipts because SBI does the payment of Dividend to Govt. and it will

neither create any liability on the govt. nor reduce its assets. It can be taken as a part of non-tax receipts to the Government.

(ed) Borrowings are Capital Receipts because these impose a liability on the government to pay them back at some time in future. Therefore because they affect the liability status they are considered Capital receipts.

Answer-24)

To find: $GDCF = ?$, Operating Surplus = ?

→ It is given that $NI = 22,100$ cr.

We know that by Expenditure Method,

$$GDP_{MP} = PFCE + GFCE + GDCF + (X-M)$$

So we will convert NI into GDP_{MP} and then find $GDCF$.

$$NNP_{FC} = 22,100 \text{ cr}$$

$$NNP_{MP} = NNP_{FC} + NIT$$

$$= 22100 + 700 = 22800 \text{ cr.}$$

Now, $GNP_{MP} = NNP_{MP} + \text{Depreciation}$

$$\text{So, } GNP_{MP} = 22800 + 500 \\ = 23300 \text{ cr.}$$

Now, for GDP_{MP} , we will subtract the NFI from Abroad. Since it is Income * from * Abroad, it will

$$\text{be } \rightarrow GNP_{MP} = GDP_{MP} + NFIA \text{ (Net Factor Income From Abroad)}$$

$$GDP_{MP} = 23300 - (-150) \quad [\because NFIA = (-)150] \\ = 23300 + 150 = 23450 \text{ cr.}$$

Now, $GDP_{MP} = 23450$.

$$\text{So, } 23450 = 7200 + 6100 + GDCF + 3400$$

$$GDCF = 6750 \text{ cr.}$$

$$\begin{array}{r} 7200 \\ 6100 \\ 3400 \\ \hline \end{array}$$

$$\begin{array}{r} 16700 \\ 23450 \\ - 16700 \\ \hline 6750 \end{array}$$

OS = ?

By Income Method, $NDP_{FC} = CDE + OS + MI$

$$NNP_{FC} = NDP_{FC} + NFIA$$

$$\text{or } NDP_{FC} = 22100 - (-150) = 22250 \text{ cr.}$$

$$22250 \text{ cr} = \text{Wages \& Salaries} + OS + MI$$

$$22250 = 12000 + OS + 4800$$

$$\begin{array}{r} 1 \\ 22250 \\ - 16800 \\ \hline 5450 \end{array}$$

$$OS = ₹ 5450 \text{ cr.}$$

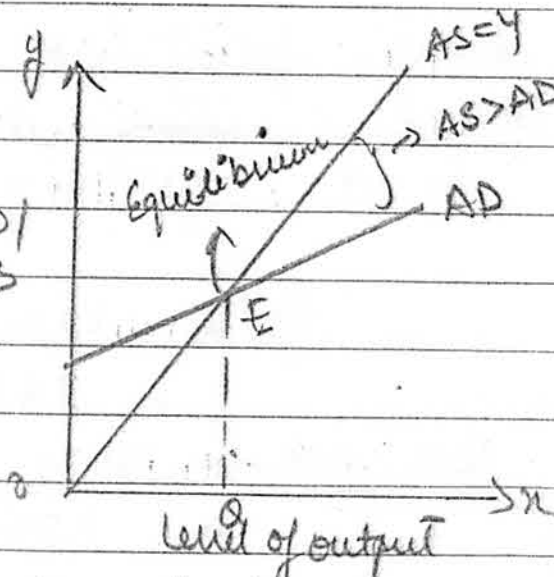
Answer-23)

(a) Given Situation = $AD < AS$

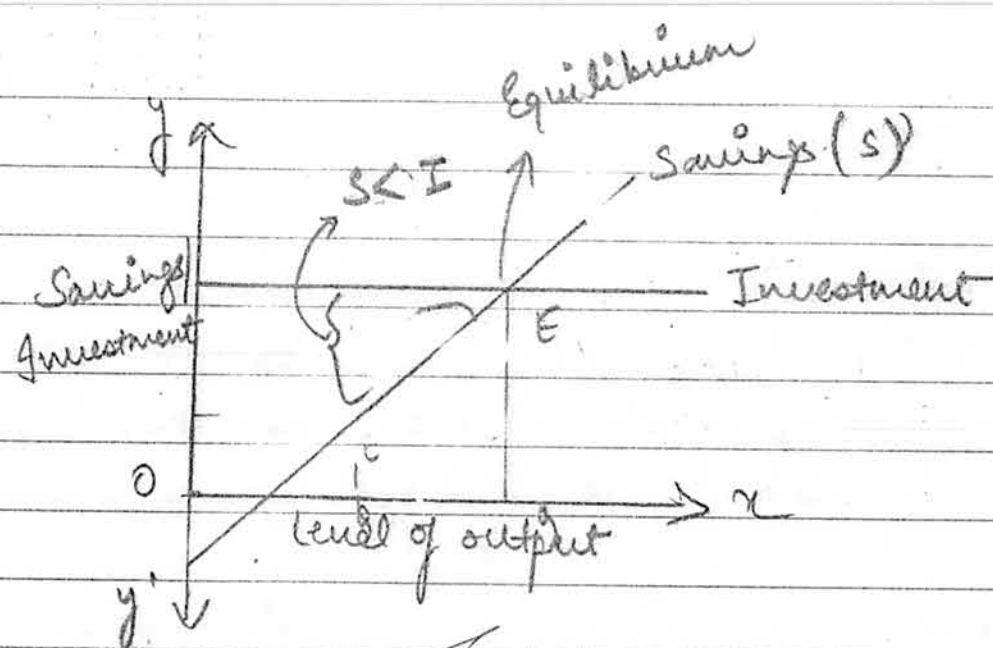
When the $AD < AS$, it means that there is more supply of goods and less demand. Due to ~~unutilised~~ ^{AD} ~~AS~~ stock, producer suffers loss.

→ Because of $AD > AS$, he will cut down his production to reach the equilibrium level so that $AD = AS$.

He will reduce his production till that level where $AD = AS$. Further for the next year, he will not start production as there is unsold stock which he will use, (increase in stock).



(b) Given: Ex-Ante Investments are greater than Ex-Ante Savings.
It means the Investment of producer $>$ Savings of producer



It means that if the Actual Savings are lesser than the Ex-ante Investment, it implies that more fund is utilised in investment and there are less savings.

→ To restore to equilibrium, the investment is reduced as more emphasis is on savings. Producers keep more funds as saving rather than as Investment.

Decline in Investment or Expansion in Production → Savings kept increase.

→ Govt. also reduces expenditure from its side which restricts supply of money in the economy. Therefore, cash is less in circulation (strict rules by govt.) and less investment

by producer.

Answer-22)

a) Trade Surplus refers to a situation when the export of visible items (goods) is more than the import of visible items (goods). It is denoted as:

$$X > M$$

It is a surplus situation as it denotes more inflow of receipts from rest of the world and is favourable for the economy.

- Trade Deficit refers to the situation when the import of visible items (goods) is more than export of visible items (goods). It is denoted as -

$$X < M.$$

It is a deficit situation because the balance is unfavourable & leads to payments.

b) Managed Floating System of Exchange Rate Determination refers to that system when the economy is controlled by

market forces of demand & supply but there are occasional interventions by the RBI. It is also called Dirty Floating.

→ In this, for example if the domestic currency is appreciating in terms of foreign currency but exports are falling down, then RBI intervenes here and it starts demanding foreign currency. Because of increase in demand of foreign currency the exchange rate rises in favour of foreign nation and they start buying our domestic goods as export. Thus RBI and govt. intervene to maintain a situation of balance and favourable state for the economy.

Answer-21)

Qualitative Tools

i) These refers to those measures adopted by RBI which include talking to them or implying rules in the form of qualitative aspects.

ii) Qualitative aspects ~~are~~ include:-
Moral Suasion, Direct Action,

Quantitative Tools

It refers to those tools adopted by RBI to control credit supply which include Rates & Ratios.

Quantitative Tools include
Cash reserve Ratio, SLR, Open

CBSE

d)

Rationing of Credit, Selective Control. Market Operations, Bank Rate, Repo & Reverse Repo Rate etc.

iii) Qualitative measures can lead to punishments & derecognition of banks. Quantitative measures are used to correct the situation of inflation & deflation. Ex - Increase in rates during inflation & vice-versa.

iv) These are related to sectors of economy and control there. These are related to the funds of Commercial banks and loans to consumers.

Q19) Answer- 20) Real GDP refers to the GDP at Constant Prices. It is the value of goods and services produced during an accounting year using Base Year Prices which remain constant. Example - The flow of goods & services when Q production = $Q \times P^*$

Nominal GDP refers to the GDP at Current Prices. It is value of goods & services produced in an accounting year using the prevailing prices. It is not a good measure of welfare of people. Here value = $Q \times P$. Example - Value of goods when Q increases from 100 to 200 and Price changes from 50 (current year price)