UNOFFICIAL ANSWER KEY

SECOND YEAR HIGHER SECONDARY MODEL EXAMINATION - FEBRUARY

<mark>2024</mark>

PART III SUBJECT: ECONOMICS

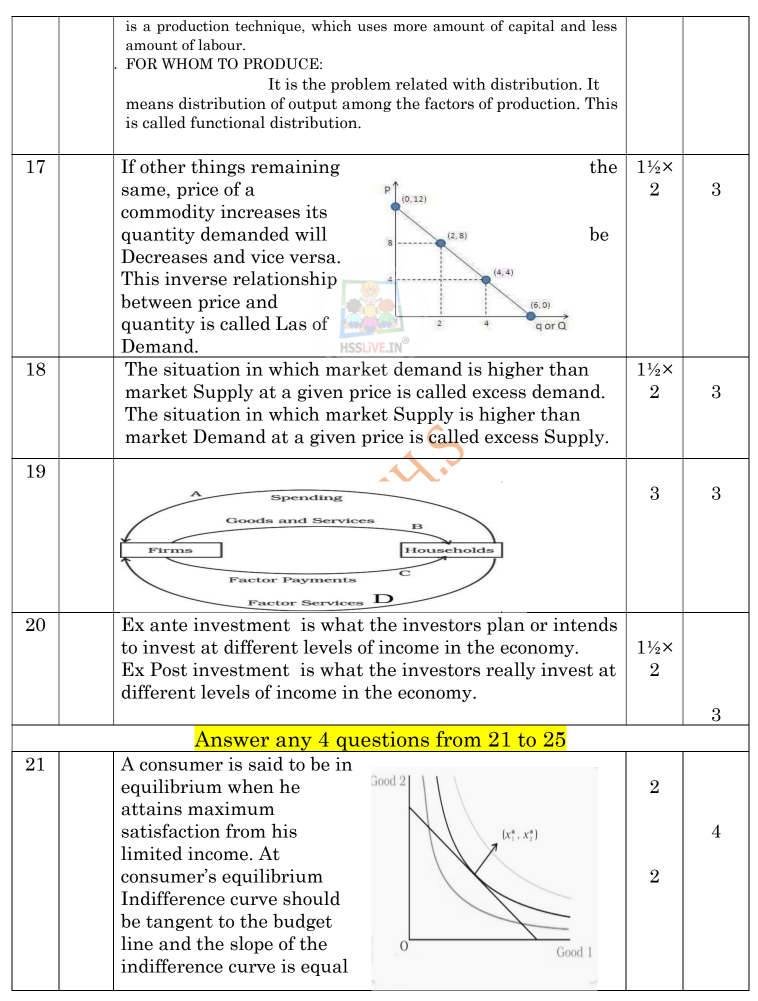
CODE : 235

MAXIMUM SCORE: 80

TIME: 2 ½ HOURS

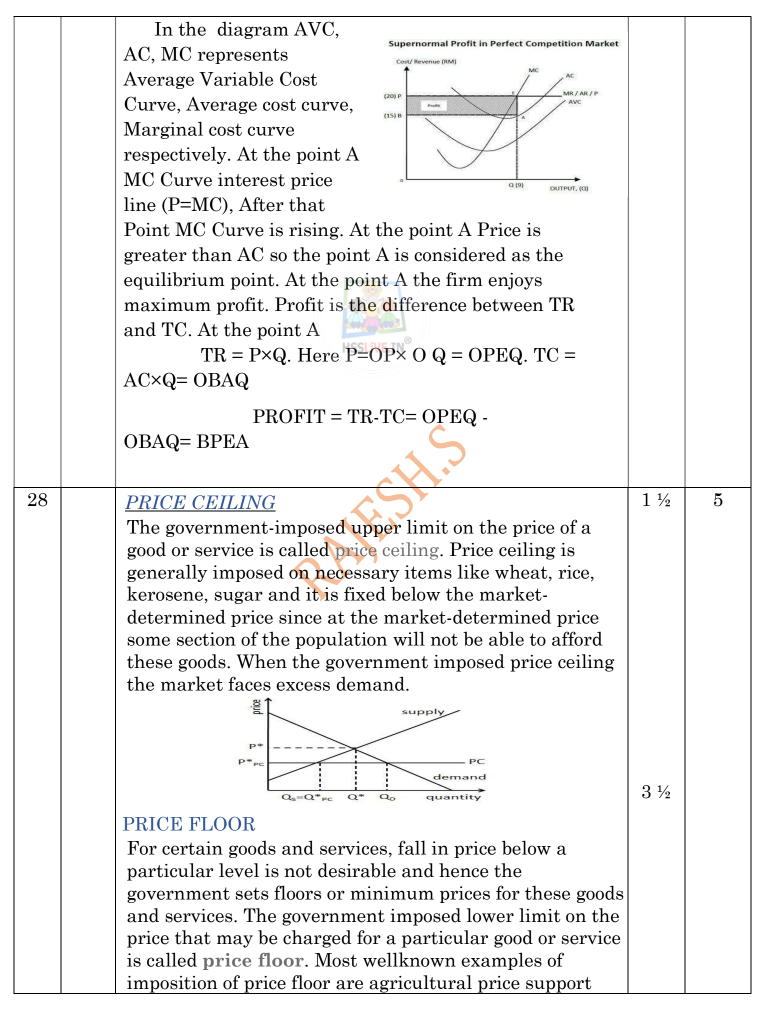
PREPARED BY RAJESH.S

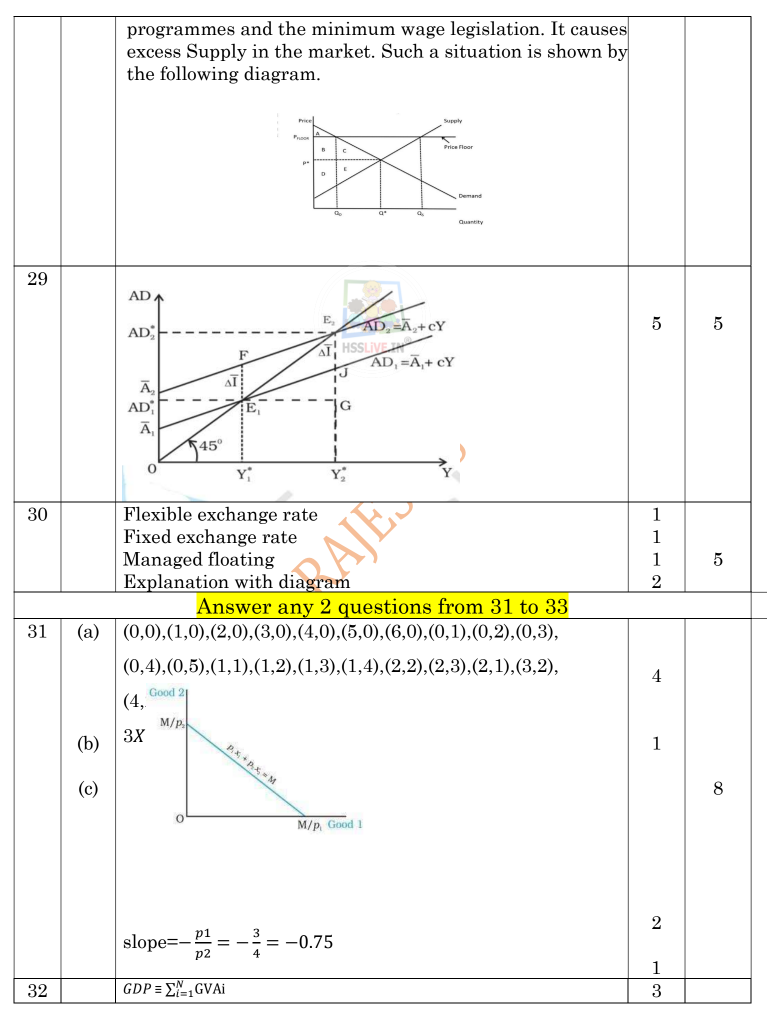
| Qn. | Sub. | Answer Key / Value Point | Scor | Total | | |
|-----------------------------------|------|--|------------------------|-------|--|--|
| No | Qns | | e | Score | | |
| ANSWER ANY 8 QUESTIONS FROM 1to10 | | | | | | |
| 1 | | (c) Adam Smith. | 1 | 1 | | |
| 2 | | (b) Pen and ink. | 1 | 1 | | |
| 3 | | (b) factors of Production. HSSLIVE.IN® | 1 | 1 | | |
| 4 | | (c) left to right | 1 | 1 | | |
| 5 | | (c) Reserve Bank of India. | 1 | 1 | | |
| 6 | | (d) Current account | 1 | 1 | | |
| 7 | | (b) Cash Reserve Ratio | 1 | 1 | | |
| 8 | | (b) Price Support | 1 | 1 | | |
| 9 | | (d) GNP = GDP + Net factor Income from Abroad | 1 | 1 | | |
| 10 | | (b) Break even point | 1 | 1 | | |
| | | Answer any 4 questions from 11 to 15 | | | | |
| 11 | | Micro Individual unit, Partial equilibrium | 1+1 | 2 | | |
| | | MacroAggregates, general equilibrium | | | | |
| 12 | | Large number of buyers and sellers | 1 | | | |
| | | Homogenous product | 1 | 2 | | |
| 13 | | Firms, households, government, external sector | $\frac{1}{2} \times 4$ | 2 | | |
| 14 | | Goods used as an input for producing other goods are | 1+1 | | | |
| | | called Intermediate goods. Eg wood in a paper factory, | | 2 | | |
| 15 | | Fees, fines and penalities | 1+1 | | | |
| | | Answer any 4 questions from 16 to 20 | | 2 | | |
| | | | | | | |
| 16 | | 1 WHAT TO PRODUCE AND IN WHAT QUANTITIES? | 1+1 | | | |
| | | Every society wants thousands of goods and services. Since | +1 | 3 | | |
| | | resources are scarce, all these goods and services cannot be produced, so it | | | | |
| | | has decided to what type goods are produced. . HOW TO PRODUCE: | | | | |
| | | It is the problem related with the technique of | | | | |
| | | production. There are two techniques of productionLabour intensive | | | | |
| | | and Capital intensive. Labour intensive is a production technique, which | | | | |
| | | uses more amount of labour and less amount of capital. Capital intensive | | | | |



| | to the s | lope of the bu | ıdget line. | | | | | |
|----|--|---|--------------------|--|------------|---|------------|--|
| 22 | | TOTAL | 2 | MARGINAL | | 2 | | |
| | Labour | PRODUCT | PRODUCT | PRODUCT | | | 4 | |
| | 0 | 0 | - | 0 | | 2 | | |
| | 1 | 5 | 5 | 5 | | | | |
| | 2 | 10 | 5 | 5 | | | | |
| | 3 | 40 | 13.33 | 30 | | | | |
| | 4 | 50 | 12.5 | 10 | | | | |
| | 5 | 57 | 11.4 HSSLIVE.IN | 7 | | | | |
| 23 | | | | RESS: The supp | - | | | |
| | | e of a firm is a | positive funct | f | | | | |
| | | nology. | | . 🔶 . | • | 1 | | |
| | | 2. UNIT TAX: unit tax is the tax imposed on per unit of the output sold. Due to the imposition of unit tax, | | | | | | |
| | | - | | | | 1 | 4 | |
| | | - | - | f output increas | ses, | L | | |
| | which ultimately increases the marginal cost.3. THE PRICE OF AN INPUT: An increase in the | | | | | | | |
| | 5. THE PRICE OF AN INPOT: An increase in the price of an input increases the cost of production, | | | | | | | |
| | which in turn increases the marginal cost of the | | | | | | | |
| | firm | 1 | | | | | | |
| | 4. Pı | rice of the com | modity | | | 1 | | |
| 24 | A RI | EVENUE BU | DGET | | | | | |
| | B RH | EVENUE RE | CEIPT | | | | | |
| | C C | 4 | | | | | | |
| | DN | ON TAX RE | VENUE | | | 4 | 4 | |
| | E P | LANNED RE | VENUE EX | PENDITURE | | | | |
| | F PLANNED CAPITAL EXPENDITURE | | | | | | | |
| | G N | ION PLANN | ED CAPITA | L EXPENDIT | URE | | | |
| 25 | 00 0 | | | the total dema l in the econor | | 2 | 4 | |
| | account | ing year. It is | s the Aggreg | a t e Expenditu n a simple ecc | ire of the | 2 | ' ± | |

| | two sectors, the aggregate demand is the sum of Consumption Expenditure and Investment Expenditure. | | | | | | | | | |
|--------------------------------------|---|--------|------------|-------------|-------|---------------------|------|--|-----|---|
| | AD = | C+I, A | D = Ō | ₹+cy | +Ī, / | $AD = \overline{A}$ | + cy | | | |
| Answer any 4 questions from 26 to 30 | | | | | | | | | | |
| 26 | OUTPUT | TFC | TVC | TC | AFC | AVC | SMC | | 1×5 | 5 |
| | 0 | 10 | 0 | 10 | - | - | - | | 1~0 | 9 |
| | 1 | 10 | 10 | 20 | 10 | 10 | 10 | | | |
| | 2 | 10 | 15 | 25 | 5 | 7.5 | 5 | | | |
| | 3 | 10 | 20 HSSL | 30 VE.IN | 3.33 | 6.67 | 5 | | | |
| | 4 | 10 | 40 | 50 | 2.5 | 10 | 20 | | | |
| | 5 | 10 | 50 | 60 | 2 | 10 | 10 | | | |
| | 6 | 10 | 70 | 80 | 1.67 | 11.67 | 20 | | | |
| 27 | 27 Every producer produces goods and services for maximize profit. Profit is the difference between Total Revenue and Total Cost. It can be written as PROFIT (π) = TOTAL REVENUE (TR) – TOTAL COST (TC). A firm under perfect | | | | | | | | | |
| | competition reaches maximum profit (equilibrium) when the following conditions are satisfied. > The price, P, must equal MC(P=MC) > Marginal cost must be non-decreasing at | | | | | | | | | |
| | equilibrium. For the firm to continue to produce, in the short run, price must be greater than the average variable cost (p > AVC); in the long run, price must be greater than the average cost (p > AC). | | | | | | | | | 5 |
| | Profit maximisation of a firm under perfect Competition in short run is illustrated | | | | | | | | | |
| | with the foll diagram. | owing | | | | | | | 5 | |





| | | $ \begin{array}{l} GDP \equiv \sum_{i=1}^{N} Ri + \sum_{i=1}^{N} Wi + \sum_{i=1}^{N} Ini + \sum_{i=1}^{N} Pi \equiv R + W + In + P \\ GDP \equiv \sum_{i=1}^{N} Ci + \sum_{i=1}^{N} Ii + \sum_{i=1}^{N} Gi + \sum_{i=1}^{N} Xi - M \equiv C + I + G + X - M \end{array} $ | | |
|----|-----|---|--------|---|
| | | PRODUCT METHOD OR VALUEADDED METHOD Under this method National Income can be measured by adding all the final goods and services produced by each firm in the economy during a financial year. Then the problem of Double Counting arises. Double Counting means value of a good or service is added more than once in the calculation of National Income. To avoid double counting we use Value Added Method. Value added or Gross Value Added is difference between value of output and intermediate Consumption. Value Added OR Gross value added = Value of output – Value of intermediate Consumption. GVAi \equiv Value of sales by the firm (Vi) + Value of change in inventories (Ai) – Value of intermediate goods used by the firm (Vi) + Value of change in inventories (Ai) – Value of intermediate goods used by the firm (Vi) + Value of change in inventories (Ai) – Value of intermediate goods used by the firm (Vi) + Value of change in inventories (Ai) – Value of intermediate goods used by the firm (Zi) of output. GVAi \equiv Value of sales by the firm during a year = production of the firm during the year – sale of the firm during the year. Under value added method we calculate NI by adding GVA of all firms in the economy during a financial year. If there are N firms in the economy, each assigned with a serial number from 1 to N, then GDP \equiv Sum total of the gross value added of all the firms in the economy \equiv GVA ₁ + GVA ₂ + + GVA _N Therefore GDP \equiv $\sum_{i=1}^{N}$ GVAi INCOME METHOD: Under this method NI is calculated by adding all the factor income received by owners of factors of production. Income received by land is | | 8 |
| | | called Rent (Ri), Income received by labour is called Wages and salaries (Wi), Income received by Capital is called Interest (Ini) And Income received by entrepreneurship is called Profit (Pi). Thus GDP can be written as follows. $GDP \equiv \sum_{i=1}^{N} Ri + \sum_{i=1}^{N} Wi + \sum_{i=1}^{N} Ini + \sum_{i=1}^{N} Pi \equiv$ | | |
| | | R + W + In + P | | |
| | | EXPENDITURE METHOD Under this 4method of calculating NI on the final expenditure on domestic product. Final expenditure categorized under four heads. The Final Consumption expenditure (Ci), The Final Investment expenditure (Ii), The Government final Consumption expenditure (Gi) and the export revenue (Xi). Then we substract import expenditure from the sum of C+I+G+X. Then the GDP can be written as follows | 5 | |
| | | $GDP \equiv \sum_{i=1}^{N} Ci + \sum_{i=1}^{N} Ii + \sum_{i=1}^{N} Gi + \sum_{i=1}^{N} Xi - M \equiv C + I + G + X - M$ | | |
| | | $GDP \equiv RVi \equiv C + I + G + X - M$ | | |
| 33 | (A) | Issue of currency | 1 | |
| | | Banker's Bank Banker to the government | 1 1 | |
| | (B) | Controller of money supply | 1 | |
| | | | | |

| Bank Rate Policy: Bank rate or rediscount rate is | | |
|--|---|---|
| the rate fixed by the central bank at which it | | |
| rediscounts the first class bills of exchange and | | |
| government securities held by the commercial | | |
| banks. | | |
| Open Market Operation: Open market operations | | |
| are another quantitative method of credit control. | | |
| There are two types of open market operations: | | 8 |
| outright and repo. Outright open market | | |
| operations are permanent in nature: when the | 4 | |
| central bank buys these securities (thus injecting | | |
| money into the system), it is without any promise | | |
| to sell them later. Similarly, when the central | | |
| bank sells these securities (thus withdrawing | | |
| money from the system), it is without any promise | | |
| to buy them later. As a result, the | | |
| injection/absorption of the money is of permanent | | |
| nature. | | |
| III. VARIYING RESERVE RATIO: Every | | |
| commercial bank is required by law to maintain a | | |
| minimum percentage of its deposits with the | | |
| central bank. It may be either a percentage of its | | |
| time and demand deposits separately or of total | | |
| deposits. During the inflation time RBI increases | | |
| Reserve Ratio and during deflation time RBI | | |
| decreases reserve ratios. | | |
| IV margin requirements | | |

PREAPARED BY RAJESH.S