SENIOR SCHOOL CERTIFICATE EXAMINATION MARCH-2015

MARKING SCHEME – ECONOMICS (OUTSIDE DELHI) (SET-I)

Expected Answers / Value Points

GENERAL INSTRUCTIONS:

- Please examine each part of a question carefully and allocate the marks allotted for the part as given in the marking scheme below. TOTAL MARKS FOR ANY ANSWER MAY BE PUT IN A CIRCLE ON THE LEFT SIDE WHERE THE ANSWER ENDS.
- **2.** Expected suggested answers have been given in the Marking Scheme. To evaluate the answers the value points indicated in the marking scheme be followed.
- **3.** For questions asking the candidate to explain or define, the detailed explanations and definitions have been indicated alongwith the value points.
- **4.** For mere arithmetical errors, there should be minimal deduction. Only ½ mark be deducted for such an error.
- 5. Wherever only two / three or a "given" number of examples / factors / points are expected only the first two / three or expected number should be read. The rest are irrelevant and must not be examined.
- **6.** There should be no effort at "moderation" of the marks by the evaluating teachers. The actual total marks obtained by the candidate may be of no concern to the evaluators.
- **7.** Higher order thinking ability questions are assessing student's understanding / analytical ability.

General Note: In case of numerical question no mark is to be given if only the final answer is given.

| B1 | Expected Answer / Value Points | Distribution of Marks |
|----|--|-----------------------|
| 1 | It is the locus of points representing such bundles of two goods, among which the consumer is indifferent. | 1 |
| 2 | (b) Complements | 1 |
| 3 | (b) Downward sloping concave. | 1 |
| | | |

| 4 | Good X (Units) | Good Y (Units) | MRT | | |
|---|--|---|--|---|-----|
| | 0 | 30 | - | | |
| | 1 | 27 | 3Y:1X | | |
| | 2 | 21 | 6Y:1X | | |
| | 3 | 12 | 9Y:1X | | 1½ |
| | 4 | 0 | 12Y:1X | | 1½ |
| | Since MRT is | increasing, | the PP cu | rve is downward sloping concave to the origin. (Diagram not required) | 1/2 |
| 5 | India. This w | ill lead to ir | ncrease in | invitation to foreign producers to produce in resources thus raising production potential of vill shift upwards. | 3 |
| | | | | (Diagram not required) | |
| | | | | OR | |
| | _ | is because | | effect on the production potential of the ion potential is determined assuming full | 3 |
| | | | | the country is operating below potential. elps in reaching potential. | |
| | | | | (Diagram not required) | |
| 6 | The measure of price elasticity of demand has a minus sign because there is inverse relation between price and demand of a normal good, while the measure of price elasticity of supply has plus sign because there is direct relation between price and supply of a good. | | | | 3 |
| 7 | in the indus | try. As suc | h they are | ferentiate between products of different firms willing to pay only the same price for the lt a uniform price prevails in the market. | 3 |
| 8 | particular go this price th demand only | ood or servine producer $y P_1A$ (= OQ_1 $y sell below$ | ce, it is ca s are willi). Unable t | r limit on a price that may be charged for a alled minimum price ceiling e.g. price OP_1 . At ing to supply P_1B or (OQ_2) While consumers to sell all they want to sell, the producers may num price. (Answer based on minimum wages | 2 |
| | | Pince Pi | A Surp | B S Price floor D Q Qty | 1 |

| | For blind Candidates Only: When government imposes a lower limit on a price that may be charged by the producers of a good or service, it is called price floor. | | | | |
|----|--|-----|--|--|--|
| | Since this price is above the equilibrium price, at this price producers are willing to supply more but the buyers are willing to buy less. This creates surplus in the market. Due to this producers may adopt illegal ways and sell the product or service at a lower price. | 2 | | | |
| 9 | Price Exp. Demand | | | | |
| 9 | Price Exp. Demand 10 1000 100 | | | | |
| | 8 800 100 | 1½ | | | |
| | | | | | |
| | $E_p = \frac{P}{Q} \times \frac{\Delta Q}{\Delta P}$ | 1 | | | |
| | $=\frac{10}{100}\times\frac{0}{-2}$ | 1 | | | |
| | = 0 | 1/2 | | | |
| | | _ | | | |
| 10 | (a) AFC falls continuously as more and more output is produced. | 2 | | | |
| | (b) AVC falls initially and after a level of output, starts rising as more and more output is produced. | 2 | | | |
| | OR | | | | |
| | Average revenue equals Total Revenue divided by the output produced. | | | | |
| | $TR = P \times Q$ | 1 | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| | $AR = \frac{TR}{Q}$ | | | | |
| | And $AR = \frac{P \times Q}{Q} = P$ | | | | |
| | Allu $AR = \frac{1}{Q} = P$ | 3 | | | |
| | | | | | |
| 11 | Given Px = 2, Py = 2 and MRS = 2, A consumer is said to be in equilibrium when | | | | |
| | $MRS = \frac{P_X}{P_Y}$ | | | | |
| | Substituting the values we find that | | | | |
| | $2 > \frac{2}{2}$ | | | | |
| | i.e. MRS > $\frac{P_{\chi}}{P_{\chi}}$ | | | | |
| | Therefore, consumer is not in equilibrium. | | | | |
| | MRS > $\frac{P_X}{P_Y}$ means that consumer is willing to pay more for one more unit of X as | 3 | | | |
| | compared to what the market demands. The consumer will buy more and more of X. As a result MRS will fall due to the Law of Diminishing Marginal Utility. This will continue till MRS = $\frac{P_x}{P_y}$ and consumer is in equilibrium. | | | | |
| | (Diagram not required) | | | | |
| | (=:ag. aet .equirea) | 3 | | | |
| | | - | | | |
| | | | | | |

| | OR | |
|----|---|------|
| | Given P_x = 5 , P_y = 4 and MU_x =4 , $MU_y=$ 5, the consumer will be in equilibrium when | |
| | $\frac{MU_x}{P_\chi} = \frac{MU_y}{P_y}$ | |
| | Substituting values, we find that | |
| | $\frac{4}{5} < \frac{5}{4} \text{ Or } \frac{MU_x}{P_x} < \frac{MU_y}{P_y}$ | 3 |
| | The consumer is not in equilibrium. | |
| | Since per rupee MU_x is lower than per rupee MU_y , the consumer will buy less of x and more of y . As a result due to Law of Diminishing Marginal Utility, MU_x will rise and MU_y will fall till | 3 |
| | $\frac{MU_x}{P_x} = \frac{MU_y}{P_y}$ (Diagram not required) | |
| 12 | The Phases are : | |
| | Phase: I MP rises upto A Phase: II MP falls but is positive i.e. between A and B. | |
| | Phase: III MP falls and is negative i.e. after B | 1½ |
| | Reasons | |
| | Phase I: Initially variable input is too small as compared to the fixed input, As production is increased there is specialization of variable inputs and efficient use of the fixed input leading to rise in productivity of the variable input. As a result MP rises. | 2 |
| | Phase II: After a level of output a pressure on fixed input leads to fall in productivity of the variable input. MP starts falling but remains positive. | 3 |
| | Phase III: The amount of variable input becomes too large in comparison to the fixed input causing decline in total product. MP becomes negative | |
| | MP | |
| | Phase II Phase III X Input. | 11/2 |

| | For blind Candidate | s Only: | | | |
|----|---|--|--|---|------------|
| | Variable input | TP | MP | | |
| | (Units) | (Unit) | (Unit) | | 1½ |
| | 1 | 6 | 6 | | 1/2 |
| | 2 | 20 | 14 | | |
| | 3 | 32 | 12 | | |
| | 4 | 40 | 8 | | |
| | 5 | 40 | 0 | _ | |
| | 6 | 37 | -3 | | |
| | Phases: | | | | |
| | (1) TP increases at increasing rate upto 2 units.(2) TP increases at decreasing rate upto 5 units.(3) TP falls from 6 unit onwards. | | | | ½x3 |
| | Causes: | | | | 3 |
| | Same as above | | | | |
| 13 | The equilibrium con | ditions are : | (i) MC = MR | and (ii) MC > MR after equilibrium | |
| | profitable for the changes in MC profitable to profitable | ne firm to pro and MR till oduce more t MC > MR aft ibrium. In t | oduce more of MC = MR. S till MC = MR. t er equilibriu his case the | m condition is not met' and MC < e firm will not be in equilibrium, | 3 |
| | 0: 1:1: | C (| , | (Diagram not required) | |
| 14 | Given equilibrium, Supply 'decreases'. Price remaining unchanged, excess demand emerges. Excess demand leads to competition between buyers causing price to rise. Rise in price causes fall (contraction) in demand and rise (expension) in supply. Rise in price continues till the market is in equilibrium again at a higher price. | | | 6 | |
| | | | | (Diagram not required) | |
| | <u>SECTION - B</u> | | | | |
| 15 | Value of final produ given level of incom | = | rs are planni | ng to buy during a given period at a | 1 |
| 16 | (d) infinity | | | | 1 |
| 17 | (d) Fiscal deficit <u>Min</u> | <u>us</u> interest p | ayment | | 1 |
| 18 | (d) the income earn | ers | | | 1 |
| 19 | (b) to fall | | | | 1 |

| 20 | $Real \ GDP = \frac{Nominal \ GDP}{Price \ Index} \times 100$ | 1½ |
|----|--|-----|
| | $400 = \frac{450}{Price\ Index} \times 100$ | 1 |
| | $Price\ Index = \frac{450 \times 100}{400} = 112.5$ | 1/2 |
| | (No marks if only the final answer is given) | |
| 21 | Fixed Exchange Rate is the exchange rate fixed by the government / central bank and is not influenced by the demand and supply of foreign exchange. | 1½ |
| | Flexible exchange rate is the exchange rate determined by the forces of demand and supply of foreign exchange in the market and is influenced by the market forces. | 1½ |
| | OR | |
| | Managed floating exchange rate is the flexible exchange rate with intervention by the central bank through the market for foreign exchange to reduce fluctuations in the rate. When foreign exchange rate is too high, the central bank starts selling the foreign currency from its reserves. When it is too low central bank starts buying foreign currency in the market. | 3 |
| 22 | 'Borrowings from abroad' is recorded in the 'capital account' of BOP account because it increases international liability of the country. | 1½ |
| | It is recorded on the credits side because it brings in foreign exchange into the country. | 1½ |
| 23 | As the banker to the banks, the Central Bank holds a part of the cash reserves of commercial banks. From these reserves it lends to commercial banks when they are in need of funds. Central bank also provides cheque clearing and remittance facilities to the commercial banks. | 4 |
| | OR | |
| | The central bank is the sole authority for the issue of currency in the country. It promotes efficiency in the financial system. It leads to uniformity in the issue of currency, and it gives Central Bank control over money supply. | 4 |
| 24 | Money supply has two components: Currency and demand deposits with commercial banks. Currency is issued by the central bank while deposits are created by commercial banks by lending money to the people. In this way commercial banks also create money. | 2 |
| | Commercial banks lend money mainly to investors. The rise in investment in the economy leads to rise in national income through the multiplier effect. | 2 |
| 25 | $Y = \bar{C} + MPC(Y) + I$ | 1½ |
| | 800 = 100 + (1 - 0.3)800 + I | 2 |
| | I = 800 - 100 - 560 = 140 | |
| | (No marks if only the final answer is given) | 1/2 |

| 26 | (i) | Payment of interest by a firm to bank is treated as a factor payment by the firm because the firm borrows money for carrying out production | 2 | | |
|----|--|---|-----|--|--|
| | (ii) | and therefore included in national income. Payment of interest by bank to an individual is a factor payment because bank borrows for carrying out banking services and therefore included in national income. | 2 | | |
| | (iii) | Payment of interest by an individual to bank is not included in national income because the individual borrows for consumption and not for production. | 2 | | |
| | | (No marks if reason is not given) | | | |
| 27 | <u>Deficient Demand:</u> is the amount by which the aggregated demand falls short of aggregate supply at full employment level. It causes fall in price level. | | | | |
| | Bank Rate: is the rate of interest at which central bank lends to commercial banks for long term. The central bank can reduce deficient demand by lowering Bank Rate. When central bank lowers bank rate. Commercial banks also lower their lending rates. Since borrowing becomes cheaper, people borrow more. This leads to rise in aggregate demand and thus helps in reducing deficient demand. | | | | |
| | | OR | | | |
| | Excess Demand: is the amount by which the aggregated demand exceeds aggregate supply at full employment level. It causes inflation. | | | | |
| | by com Reverse banks t the co | e Repo Rate: is the rate of interest paid by the central bank on deposits immercial banks. Central Bank can reduce excess demand by raising the Repo Rate. When the rate is raised, it encourages the commercial to park their funds with the central bank. This reduces lending capacity of immercial banks. Lending by the commercial banks to public declines to fall in aggregate demand. | 4 | | |
| 28 | Govern Govern imposi purcha form o | 6 | | | |
| | | neir disposable income. | | | |
| 29 | | = (iv + ix) + i + viii + (vi + vii + xii) - ii $= 700 + 100 + 200 + 150 + 20 + 30 + 50 - 10$ | 1½ | | |
| | : | 1 | | | |
| | : | 1/2 | | | |
| | Privat | 1½ | | | |
| | : | = 1240 - 250 + 15 - 5 + 10 | 1 | | |
| | = | = Rs. 1010 Crore (No marks if only the final answer is given) | 1/2 | | |