## MARKING SCHEME

## Economics (2016-17) - SET 2

SECTION-A


\begin{tabular}{|c|c|c|}
\hline \& \begin{tabular}{l}
Price rigidity is the tendency of oligopolistic firms to stick to the ongoing price of the product, with a view to avoid any sort of price war. \\
OR \\
Indeterminateness of Demand Curve: In an Oligopoly form of market no single firm can predict its prospective sales with perfection. This is because any given change in the price/output decision by a rival firm would initiate a series of actions, reactions and counter actions by others. Therefore there is no certain nature and position of demand curve under this form of market for a firm.
\end{tabular} \& \((2)\)

(3) <br>

\hline 9. (a) \& | Ascending order: $\quad-0.3,-0.7,-0.8,-1.1$. |
| :--- |
| (minus sign only represents the inverse relation between price and quantity demanded) | \& (1) <br>


\hline \multirow{4}{*}{(b)} \& | Price (in ₹) | Quantity (in units) | Total outlay (in ₹) |
| :---: | :---: | :--- | \& (2) <br>


\hline \& | 18 | 50 | 900 |
| :--- | :--- | :--- |
| 13 |  |  | \& <br>


\hline \& | 13 | 100 | 1300 |
| :--- | :--- | :--- | \& <br>

\hline \& CONCLUSION: The given data shows an inverse relation between Px and Total outlay, thus as per the total expenditure method, Ed $>1$. \& (1) <br>

\hline 10. \& | Out of the given options, (B) is incorrect. Indifference Curves have a property that two ICs cannot intersect. |
| :--- |
| Suppose, there are any two ICs intersecting each other. As per the figure $\begin{aligned} & A=C(\text { on } I C 1) \\ & D=E(\text { on } I C 2) \end{aligned}$ |
| But if we see the peculiarity of point $B$ (the point of intersection), this would result into absurd situation of $\mathrm{A}=\mathrm{C}=\mathrm{B} \& \mathrm{D}=\mathrm{C}=\mathrm{B}$, which is not possible, as they are violating the basic definition of the Indifference Curves. | \& (1) <br>

\hline
\end{tabular}

\begin{tabular}{|c|c|c|}
\hline \& \begin{tabular}{l}
OR \\
(a)
\[
\begin{array}{r}
\mathrm{PxQx}+\mathrm{PyQy}=\mathrm{M} \\
25 \mathrm{Qx}+10 \mathrm{Qy}=250
\end{array}
\] \\
(b) Slope of Budget Line \(=(-) \mathrm{Px} / \mathrm{Py}=(-) 25 / 10=(-) 2.5\) \\
(c) If Qy is to be Zero
\[
\begin{gathered}
25 \mathrm{Qx}+10 \mathrm{Qy}=250 \\
25 \mathrm{Qx}+10(0)=250 \\
\mathrm{Qx}=250 / 25=10 \text { units }
\end{gathered}
\] \\
(d) If Py falls the consumer will be able to buy more of good Y in the same money income pushing the Y-intercept of the Budget Line away from origin, keeping the X -intercept constant. (shifts outwards)
\end{tabular} \& (1)
(1)
(1)

(1) <br>

\hline 11. \& | The marginal opportunity cost can be defined as the ratio of number of units of a good sacrificed to produce an additional unit of another good. It is also known as Marginal Rate of Transformation (MRT). |
| :--- |
| Marginal opportunity cost of a good in terms of the other good can be estimated as: $\begin{aligned} & \mathrm{MOC}=\underline{\Delta \text { loss of output of good Y }} \\ & (\mathrm{MRT}) \end{aligned}=\underline{\Delta \mathrm{Y}} \underset{\Delta \mathrm{X}}{\Delta \text { gain of output of good X }}=\frac{\mathrm{Y} 2-\mathrm{Y} 1}{\mathrm{X} 2-\mathrm{X} 1}$ |
| Marginal opportunity signifies the rate of sacrifice of good Y |
| Example: In the given schedule, if we want to move from combination A to combination B, we will produce one additional unit of $X$, but we will have to forgo 2 units of $Y$. The marginal opportunity cost of X in terms of Y at this stage is 2 units, similarly for other combinations too can be worked out. | \& (1)

(1)

(1)
(1) <br>

\hline 12. \& | PRICE FLOOR |
| :--- |
| A price floor is the lowest legal price of a commodity at which it can be sold, fixed by the government. Price floors are used by the government to prevent prices from being too low. |
| The main reason for imposing the price floor policy is the welfare of the producers / farmers. |
| Eg the minimum wages, minimum support price |
| Consequence: | \& $(2)$

(2) <br>
\hline
\end{tabular}

|  | Buffer Stock: In order to maintain the minimum support price, the <br> government may have to build buffer stocks to enable producers to dispose <br> of their surplus stocks. The government purchases the surplus stocks <br> available with the farmers/producers; these stocks are released in case <br> the production of the supported commodity suffers. | (2) |
| :--- | :--- | :--- |


|  | spending a rupee on Good X is lesser than the satisfaction derived from <br> spending a rupee on Good Y. <br> Mr. Aman will reallocate his income by substituting Good Y for Good X. <br> As the consumption of Good Y increases the marginal utility derived from <br> it goes on diminishing and reverse proposition occurs for Good X, this <br> process will continue till MUx/Px becomes equal to MUy/Py. | (3) |
| :--- | :--- | :---: |
| Q.15 | a) False: Since the firm under Perfect Competition is a price taker, AR <br> curve will be a straight line parallel to X-axis. <br> b) True: Since TFC remains unchanged / constant. <br> c) False: When MR is falling but positive, TR will be rising. <br> (brief explanation of each) | (2) |
| Q.16 | (c) as on any point of time | (2) |

\begin{tabular}{|c|c|c|}
\hline \& \begin{tabular}{l}
OR \\
C+I approach \\
Aggregate demand, given by \(\mathrm{C}+\mathrm{I}\), is the planned demand by the various sectors of the economy. Whether this planned demand is realized or not depends on amount of goods and services (aggregate output or Y) produced in the economy. Thus it is only when planned expenditure is equal to the aggregate output does the economy achieve equilibrium. \\
ie \(\mathrm{AD}=\mathrm{Y}\) \\
If \(\mathrm{AD}>\mathrm{Y}\), inventory level with producers falls and they increase output. \\
This happens till \(\mathrm{AD}=\mathrm{Y}\) \\
Opposite happens if \(\mathrm{AD}<\mathrm{Y}\)
\end{tabular} \& \[
\begin{aligned}
\& (11 / 2) \\
\& (11 / 2)
\end{aligned}
\] \\
\hline Q. 23 \& \begin{tabular}{l}
(a) When net current transfer from abroad are zero \\
(b) When Net Factor Income from Abroad is negative \\
(c) When intermediate consumption is zero.
\end{tabular} \& \[
\begin{gathered}
(1) \\
(1) \\
(1)
\end{gathered}
\] \\
\hline Q. 24 \& \begin{tabular}{l}
GDP doesn't account for externalities \\
Positive Externality: eg: saving commuting time due to construction of a fly-over, increases welfare, GDP as an index understates welfare Negative Externalities: eg: Pollution from factories, decreases welfare, GDP overstates welfare
\end{tabular} \& \[
\begin{gathered}
(1) \\
(11 / 2) \\
(11 / 2)
\end{gathered}
\] \\
\hline Q. 25 \& \begin{tabular}{l}
Balance of payments is defined as the statement of accounts of a country's inflows and outflows of foreign exchange in a fiscal year. \\
Components of Current Account: \\
i) Visibles: refer to the merchandise/goods exported from or imported by a country. Exports which results inflows for the country are placed on the credit side whereas Imports are placed on the debit side as they result into outflow of foreign exchange from the country. \\
ii) Invisibles: refer to the different types of services and transfers that take place between nations. They give rise to monetary receipts and payments for the nation.
\end{tabular} \& (1)
\[
\left(1^{1 ⁄ 2}\right)
\]
\[
\left(1^{1 ⁄ 2}\right)
\] \\
\hline Q. 26 \& \begin{tabular}{l}
1. Real GDP: when GDP is measured at constant prices or the base year's prices is known as Real GDP. GDP at constant prices will only increase when there is an increase in the flow of goods and services in the economy. \\
2. Nominal GDP: when GDP is measured at the prevailing or the current year's prices is known as Nominal GDP. GDP at current prices may increase even if there is no increase in flow of goods and services in the economy. \\
Any suitable numerical example. \\
OR \\
Precautions of Product Method:
\end{tabular} \& (1)
(1)

(2) <br>
\hline
\end{tabular}

|  | 1. Avoid double counting <br> 2. Production for self consumption should be included <br> 3. <br> Sale of second hand goods is not to be included <br> 4. Production from illegal activities is not to be included <br> 5alue of services rendered by housewives/family members is not to <br> be included <br> (any four) | (4) |
| :--- | :--- | :--- |
| Q. 27 | (a) The term fiscal deficit is the difference between the government's total <br> expenditure and its total receipts (excluding borrowing). <br> Such borrowings are generally financed by issuing new currency which <br> may lead to inflation. However, if the borrowings are for infrastructural <br> development this may lead to capacity building and may not be inflationary. <br> (b) The term 'Economic Growth' refers to a sustained increase in the real <br> GDP of the economy OR an absolute/net increase in the total volume of <br> goods and services produced by an economy. This is an essential objective <br> of the government budget as the budget can be a very effective instrument <br> for targeting the economic growth. Can be achieved by providing tax <br> rebates, infrastructural stimulation etc. | (2) |


|  | requirement proposed by the central bank is $10 \%$. <br> iii. Credit Creation $=$ Initial deposits $\times \underline{1}=10,000 / 0.1$ <br> LRR <br> $=₹ 1,00,000$ crores. <br> Students may provide a schedule for deriving the same | (3) |
| :---: | :---: | :---: |
| Q. 30 | $\text { (i) } \begin{aligned} \text { National Income } & =(\text { ix })+[(\text { iii })+(\text { xiii })+(\text { vii })]+(\text { i })+(\text { ii }) \\ & =1600+(500+500+300)+2500+(-50) \\ & =₹ 5350 \text { crores } \end{aligned}$ $\begin{aligned} & \text { (ii) Personal Disposal Income= (iv) - (vi) - (viii) }- \text { (xiv) } \\ & =4000-700-500-300 \\ & =₹ 2500 \text { crores } \end{aligned}$ | (2) <br> (1) <br> (1) <br> (1) <br> (1/2) <br> (1/2) |

