# SENIOR SCHOOL CERTIFICATE EXAMINATION MARCH-2015

## **MARKING SCHEME – ECONOMICS (DELHI)**

# (SET -I)

### **Expected Answers / Value Points**

#### **GENERAL INSTRUCTIONS :**

- Please examine each part of a question carefully and then 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 explanation and definition 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* : <u>In case of numerical question no mark is to be given if only</u> <u>the final answer is given</u>.

A1	Expected Answer / Value Points	Distribution of Marks
1	$p_1 x_1 + p_2 x_2 = m$	1
2	(a) Shifts to the right.	1
3	(d) Downward sloping straight line	1

4	Good X (Units)	Good Y (Units)	MRT	
	0	10	-	
	1	9	1Y:1X	
	2	7	2Y:1X	
	3	4	3Y:1X	
	4	0	4Y:1X	1½
	Since MRT is origin.	increasing,	the PP curve is downward sloping and Concave to the	1½
			(Diagram not required)	
5	health. This	in turn will us raise cou	nces of people falling ill and, thus can ensure better reduce forced absenteeism from work, raise efficiency ntry's production potential. Rise in this potential shifts (Diagram not required)	3
			OR	
	and thus pr	roduction p	preign capital from the economy will reduce resources otential of the country will fall. Fall in production to the PP-Curve downwards.	3
			(Diagram not required)	3
6	inverse relatimeasure of	tion betwee price elast	lasticity of demand has a minus sign because there is en price and demand of a normal good, while the icity of supply has plus sign because there is direct and supply of a good.	3
7	market is so market price	large that a on its own	hat the number of buyers in a perfectly competitive ny individual buyer is not in a position to influence the by purchasing more or less. It is because the individual rchase in the market is insignificant.	3
8		Pric	$P_{i}$ $P_{i}$ $P_{i}$ $P_{i}$ $P_{i}$ $P_{i}$ $S_{HORTAGE}$ $B_{i}$ Ceiling $D_{i}$ $Q_{i}$ $Q_{2}$ $Q_{1}$ $Q_{2}$ $Q_{2}$ $Q_{3}$	1
	good by the equilibrium PA (Or OQ <sub>1</sub> )	governmen price is OP <sub>1</sub> while consu	refers to imposition of upper limit on the price of a t. For example, in the diagram OP is price ceiling while . At this price the producers are willing to supply only umers demand PB (Or $OQ_2$ ). The effect of the ceiling is AB ( $Q_1Q_2$ ), is created, which may further lead to black	2

	For blind Candidates Only : Price ceiling means putting the upper limit by the government on the price that	1			
	can be charged by the producers of a good from the buyers. Maximum price ceiling, is lower than equilibrium price, leads to rise in demand				
	and fall in supply. This creates shortage of the good in the market. This may lead to black marketing.	2			
9	Price Exp. Demand				
	8 1000 125	1½			
	10 1000 100	1/2			
	$E_p = \frac{P}{Q} \times \frac{\Delta Q}{\Delta P}$	1			
	$ = \frac{8}{125} \times \frac{-25}{2} $	1			
		1 ½			
	= -0.8	/2			
10	Cost in economics refers to the sum of actual money expenditure on inputs and the imputed expenditure in the form of inputs supplied by the owners including normal profit.	1			
	If MC < AVC , then AVC falls If MC = AVC, then AVC is constant	3			
	If MC > AVC, then AVC rises (Diagram not required)				
	OR				
	Revenue in Economics refers to the market value of output produced <b>Or</b> receipts from sale of output produced. If MR > AR, AR rises	1			
	If MR = AR, AR is constant	3			
	If MR < AR, AR Falls. (Diagram not required)				
11	Given $Px = 3$ , $Py = 3$ and MRS = 3, A consumer is said to be in equilibrium when				
	$MRS = \frac{P_x}{P_y}$				
	Substituting values we find that				
	$3 > \frac{3}{3}$				
	5				
	i.e. MRS > $\frac{P_x}{P_y}$				
	Therefore consumer is not in equilibrium.				
	MRS > $\frac{P_{\chi}}{P_{\gamma}}$ means that consumer is willing to pay more for one more unit of X as	3			
	compared to what market demands.				
	<ul> <li>The consumer will buy more units of X.</li> <li>As a result MRS will fall due to the Law of Diminishing Marginal Utility</li> <li>This will continue till MRS = <sup>Px</sup>/<sub>x</sub> and consumer is in equilibrium</li> </ul>				
	- This will continue till MRS = $\frac{P_x}{P_y}$ and consumer is in equilibrium				
	(Diagram not required)	3			

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	OR	
	Given $P_x = 4$ , $P_y = 5$ and $MU_x = 5$ , $MU_y = 4$ , a consumer will be in equilibrium when	
	$\frac{MU_x}{P_x} = \frac{MU_y}{P_y}$	
	Substituting values, we find that	3
	$\frac{5}{4}$ > $\frac{4}{5}$ Or $\frac{MU_x}{P_x} > \frac{MU_y}{P_y}$	
	Since per rupee $MU_x$ is higher than per rupee $MU_y$ , consumer is not in equilibrium.	
	The consumer will buy more of X and less of Y. As a result $MU_x$ will fall and $MU_y$ will rise. The reaction will continue till $\frac{MU_x}{P_x}$ and $\frac{MU_y}{P_y}$ are equal and consumer is in equilibrium.	3
12	The Phases are :	
	<b>Phase : I</b> TP rises at increasing rate i.e. upto A in diagram. MP rises i.e. upto 'a'	
	Phase : II TP rises at decreasing rate i.e. between A and B. MP falls and	
	remains positive between 'a' and 'b'. <b>Phase : III</b> TP falls i.e. after B. MP falls and is negative i.e. after 'b'	1x3
	y	
	TP	
	А	
	Phase Phase II Phase II	
	y Phase II PRase II Variable Input	3
	MP	
	Phase I Phase II Xariable	
	MP input	
	(Diagram on single axis is also correct)	

	Variable input	ТР	MP		
	(Units)	(Units)	(Units)		
	1	6	6		
	2	20	14		
	3	32	12	Or any other	3
	4	40	8	relevant numerical	3
	5	40	0	example	
	6	37	-3		
	Phases :				
	to 5 units.		-	P falls but remains positive from 3 n 6 unit onwards.	3
.3	<b>The producer's equ</b> after equilibrium.	ilibrium cono	ditions are : (i	) MC = MR and (ii) MC > MR	
	more or less deper	nding upon r	elative chang	profitable for the firm to produce es in MC and MR till MC = MR. ne producer to produce more till	3
	more or less deper <u>Suppose MC &lt; MR</u> . MC = MR. MC= MR is not a su	nding upon r It will be pr ufficient con our of MC an	elative chang ofitable for th dition to ensu	es in MC and MR till $MC = MR$ .	3
	more or less deper <u>Suppose MC &lt; MR</u> . MC = MR. MC= MR is not a suppose the behavior MC becomes less the Then in this case it in this case though	nding upon r It will be pr ufficient con- our of MC an an MR. will be profi- MC = MR th putput MC	elative chang ofitable for th dition to ensu d MR is such t table for the f he producer i becomes grea	tes in MC and MR till MC = MR. The producer to produce more till are equilibrium. Given MC = MR, that if one more unit is produced. firm to produce more. Therefore, s not in equilibrium. However, if ater than MR, it will be most	3
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4	more or less deper <u>Suppose MC &lt; MR</u> . MC = MR. MC = MR is not a suppose the behavior MC becomes less the Then in this case it in this case though after MC = MR of advantageous for the - Given equilibrium, - Price remaining und - This leads to compose - Rise in price cause	nding upon r It will be pr ufficient con- our of MC an an MR. will be profi- m MC = MR th output MC he firm to pro- demand inco- achanged, exo- petition amon	relative chang ofitable for the dition to ensu d MR is such the table for the f he producer i becomes grea oduce only up	es in MC and MR till MC = MR. The producer to produce more till ure equilibrium. Given MC = MR, that if one more unit is produced. firm to produce more. Therefore, s not in equilibrium. However, if ater than MR, it will be most to MC = MR. (Diagram not required) emerges.	
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	<u>SECTION - B</u>	
15	Aggregate supply is the value of total quantity of final goods and services planned to be produced in an economy during a period.	1
16	(b) $\frac{1}{MPS}$	1
17	(b) Fiscal deficit	1
18	(c) Dividends	1
19	(a) Likely to rise	1
20	$Real \ GDP = \frac{Nominal \ GDP}{Price \ Index} \times 100$	1½
	$200 = \frac{Nominal  GDP}{110} \times 100$	1
	$Nominal \ GDP = \frac{200 \times 110}{100} = 220$	1/2
	(No marks if only the final answer is given)	
21	<ol> <li>Borrowings from and to abroad</li> <li>Investments from and to abroad.</li> <li>Decreases and increases in foreign exchange reserves.</li> </ol>	1x3
	OR	
	<ol> <li>(1) Exports and imports of goods</li> <li>(2) Exports and imports of services</li> <li>(3) Factor income receipts from abroad and payments to abroad.</li> <li>(4) Transfers from and to abroad.</li> </ol>	1x3
22	Sale of machinery to abroad is export of goods and thus recorded in the Current Account.	1½
	Sale of machinery to abroad brings in foreign exchange and thus recorded on the credit side.	1½
	(No marks if the reasons are not given)	
23	The central bank is the sole authority for the issue of currency in the country. It promotes efficiency in the financial system. Firstly, because it leads to uniformity in the issue of currency, Secondly, because it gives Central Bank control over money supply.	4
	OR	
	The Central Bank acts as a banker to the government. The central bank accepts receipts and makes payments for the government and carries out exchange, remittance and other normal banking operations for the government. The central bank manages public debt and also lends to government.	4
	(To be marked as a whole)	

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24	<ul> <li>Opening more bank accounts means more bank deposits.</li> <li>More deposits means increase in the lending capacity of the commercial banks.</li> <li>More lending by banks means more investment in the country.</li> <li>More investment means more national income.</li> </ul>	4
25	$Y = \bar{C} + MPC(Y) + I$	1½
	Y = 100 + (1 - 0.2)Y + 200	2
	0.2Y = 300	1/2
	$Y = 1500 \qquad \int $ (No more if only the final ensurer is given)	
	(No marks if only the final answer is given)	
26	(i) Payment of fees to chartered accountant by a firm is intermediate cost to the firm and, therefore not included.	2
	(ii) Payment of corporate tax by a firm is a transfer payment and thus not	2
	included. (iii) Purchase of a refrigerator by a firm for own use is investment expenditure and thus included. (No marks if reason is not given)	2
27	<u>The Inflationary Gap</u> is the amount by which the aggregate demand exceeds aggregate supply at the full employment level. It is called inflationary because it leads to rise in price level.	2
	<b><u>Repo Rate</u></b> is the rate of interest at which central bank lends to commercial banks for a short period. When central bank raises Repo Rate, the borrowings by the commercial banks become costly. This forces the commercial banks to raise their lending rates. People borrow less, and therefore spend less. This helps in reducing inflationary gap.	4
	(Diagram not required)	
	OR	
	Deflationary Gapis the amount by which the aggregate demand falls short of aggregate supply at the full employment level. It is called deflationary because it leads to a fall in price level.(Diagram not required)	2
	<b>Open Market Operations</b> refer to buying and selling of government securities by the central bank in the open market. Central bank can reduce deflationary gap by buying securities. Those who sell receive payments by cheques from the central bank. The money flows out from Central bank into the commercial	
	banks. This raises lending capacity of commercial banks. Banks lend more. Spending rises which reduces deflationary gap.	4
28	Government can influence allocation of resources by influencing market mechanism through taxes, subsidies and direct participation in production. Heavy taxes can be imposed on production units engaged in producing harmful products like liquor, cigarettes etc. Tax concessions and subsidies can be given to encourage production of products useful for the masses. Government can directly produce goods and services normally ignored by the private sector due to lack of enough profits.	6
	(To be marked as a whole)	

29	N.I. = ii + v + (vii + x) - xi - viii - xii	1½
	= 600 + 100 + 70 + (-10) - 20 - 60 - 10	1
	= Rs.670 Crore.	1/2
	PDI = iv - vi - iii - i	1½
	= 650 - 50 - 30 - 80	1
	= <i>Rs</i> . 490 Crore	1/2
	(No marks if only the final answer is given)	