## SENIOR SCHOOL CERTIFICATE EXAMINATION MARCH-2013

## MARKING SCHEME – ECONOMICS (*DELHI*) SET-1

## **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.
- 8. The Examiners should acquaint themselves with the guidelines given in the Guidelines for Spot Evaluation before starting the actual evaluation.
- 9. Every Examiner should stay upto sufficiently reasonable time normally 5-6 hours everyday and evaluate 20-25 answer books and should devote minimum 15-20 minutes to evaluate each answer book.

Every Examiner should acquaint himself / herself with the marking schemes of all the sets.

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

A1	Expected Answer / Value Points	Distribution of Marks
	SECTION-A	
1	Rent , Salary of permanent employee, etc. (any two)	½×2
2	Addition to total cost on producing one more unit.	1
3	When the percentage change (rise, fall) in quantity demanded is less that percentage change (fall, rise) in price.	n the 1
4	Market demand is the sum total of demand by all the buyers of a good at a during a period.	price 1
5	Perfect competition.	1
6	When with increase (decrease) in income of the buyer, the demand for the decreases (increases), the good is called an <u>inferior good</u> .	good 1½
	When with increase (decrease) in income of the buyer, the demand for the increases (decreases), the good is called <u>normal good</u> .	good 1½
7	The law of diminishing marginal utility states that as a consumer consumes and more units of a good, marginal utility from each successive unit consumed on falling as is shown in the following schedule.	
	<u>Units consumed</u> <u>Total Utility</u> <u>Marginal Utility</u>	
	1 10 10	
	2 18 8	
	3 24 6	
	4 28 4	2
	OR The two conditions are t	
	The two conditions are :  (1) The ratio of marginal utility to price is same in case of all the goods consusced Suppose the consumer consumes only two goods X and Y, then $\frac{MU_x}{P_x} = \frac{MU_y}{P_y}$	umed. 2
	(2) Marginal utility has a tendency to fall as more and more units are consum	ned 1

8	<u>Price</u>	<u>TR</u>	Qty.	Supplied	
	20	100		5	
	30	300		10	1
	$E_S = \frac{P}{Q} >$	$\times \frac{\Delta Q}{\Delta P}$			1
	$=\frac{20}{5}$	$\times \frac{5}{10}$			1/2
	= 2	20			1/2
	(No marl	ks to be	e award	ded if only the final answer is given)	
9	<u>Units o</u>	of lab.	<u>AP</u>	<u>MP</u>	
	1		8	<u>8</u>	
	2		10	<u>12</u>	
	3		<u>10</u>	10	
	4		9	<u>6</u>	
	5		<u>8</u>	4	
	6		7	<u>2</u>	½×6
10	no indiv	idual s	eller o	nat the number of sellers (firms) in the market is so large that n its own can influence the market price. It is because the e in the total market supply is negligible.	1½
		influe	nce th	uyers in the market is so large that no individual buyer on its e market price. It is because the individual buyer's share in ible.	1½

11					
11			potentia	$\frac{v}{P' \cdot G_{ood} \times} \times$	
	the diagram.		-	ion possibility curve PP', for example at point U oyment generation schemes, and since the below	1
	potential prod	uction is nove uner	due to nploym	unemployment, the economy moves forward in it ent and reach the potential. The movement forward	ts d
	(Any other indi		•	with suitable justification should also be accepted the text)	2
	For Blind Cand	<u>idates</u>			
	Schedule				1
	Explanation (sa	ıme as ab	ove)		3
	(Any other indi		=	with suitable justification should also be accepted the text)	1
12	The conditions	are :			
	(1) MC = N	1R			1/2
	(2) MC > M	R after ed	quilibriu	m.	1/2
	<u>Output</u>	<u>MC</u>	<u>MR</u>		
	(units)	(Rs)	(Rs)		
	1	12	10		
	2	10	10		
	3	9	10		
	4	10	10	Equilibrium	2
	5	12	10		
	4 units is the ed	quilibriun	n output	t at which both the conditions are satisfied.	1

13	$E_P = rac{ ext{Percentage change in demand}}{ ext{Percentage change in price}}$	1½
	$(-)0.4 = \frac{\text{Percentage change in demand}}{\sqrt{2}}$	1½
	Percentage change in demand $= -0.4 \times 5 = -2$	
	i.e. demand falls by 2 percent	1
	(No marks if only the final answer is given)	
	OR	
	Stating any two relevant factors clearly, like number of substitutes, number of uses of the good, income level of the consumer or any other. (Any two)	½×2
	Explanation of each	1½×2
14	(i) False. A monopolist can sell more quantity only by lowering the price because the monopolist controls only the supply and not the demand.	3
	(ii) True, because when the prevailing market price is higher than the equilibrium price there will be excess supply, and since the sellers will not be able to sell all they want to sell, there will be competition among sellers.	3
	(No marks to be given for simply stating true or false unless accompanied by the relevant reason.)	
15	PHASE I PHASE II PHASE III  VARIABLE INFUT  VARIABLE  MP  VARIABLE  MP  INFUT	2
	According to the Law of Variable Proportions, when only one input is increased while others are held unchanged, MP and TP change in the following manner:	
	Phase-I: MP increases and TP increases at increasing rate i.e. up to A on TP curve (upto K on MP curve) because there is under utilization of the fixed input.	
	Phase-II: MP decreases but is positive and TP increases at decreasing rate i.e. up to B on TP curve (upto L on MP curve) because there is pressure on fixed input.	
	Phase III: MP decrease and is negative and TP falls i.e. after B on TP curve (after L on MP curve) because there is too much of variable input in relation to fixed input.	4
	For Blind Candidates :	2
	Schedule Explanation (Same as above)	2 4

16	(i) MR	are two conditions : S = Ratio of prices RS continuously falls	1
	(11) 1011	15 Continuousiy rans	1
		nation :	
	that I consu result	the two goods be X and Y. The first condition for consumer's equilibrium is MRS = Px/Py. Now suppose MRS is greater than Px/Py. It means that the mer is willing to pay more for X than the price prevailing in the market. As a the consumer buys more of X. This leads to fall in MRS. MRS continues to fall becomes equal to the ratio of prices and the equilibrium is established.	3
	(Or, al	ternatively in terms of when MRS < Px/Py)	3
	(ii) Un	less MRS continuously falls, the equilibrium cannot be established.	1
		<u>OR</u>	
	(i)	Other goods are of two types: Substitutes and Complements. When price of a substitute good falls, the given good becomes relatively dearer. As a result its demand falls.	1½
		When price of a complementary good falls (rises) the demand for the complementary good rises (falls) and so the demand for the given good rises (falls) because both the goods are used jointly.	1½
	(ii)	When the consumer treats a good as a <u>normal good</u> , rise (fall) in income leads to rise (fall) in its demand.	1½
		When the consumer treats a good as an inferior good, rise (fall) in income leads to fall (rise) in its demand.	1½
		SECTION-B	
17		n direct investment raises the supply of foreign exchange leading to ward influence on the price of foreign exchange.	1
18	Depos	sits which can be withdrawn by writing cheque are called demand deposits.	1
19	•	ne example like smoke out of chimneys of factories, release of contaminated into river, traffic jams or any other (any one)	1
		other individual response with suitable justification should also be accepted if there is no reference to the text)	
20	Excise	duty, sales tax, etc. (any two)	½×2
21		nment budget is a statement of estimated receipts and estimated ditures of government during a year.	1
22	excha wants	roblem of double coincidence of wants arises when there is no medium of nge. In such a case the buyer has to make a search for the seller who also to buy the same good which the buyer itself offers for exchange.	1½
	sell th	y has solved the problem by working as a medium of exchange. The seller can e goods in the market in return for money and buy the goods he wants to buy urn for the money.	1½

23	Expenditure that neither creates an asset nor reduces a liability is called <u>revenue</u> <u>expenditure</u> .	1
	Example : Payment of salaries etc.	1/2
	Expenditure that either creates an asset or reduces a liability is called <u>Capital</u> <u>expenditure</u> .	1
	Example : Construction of roads etc.	1/2
	<u>OR</u>	
	Excess of revenue expenditure over revenue receipts is called <u>revenue deficit</u> whereas the excess of total expenditure over total receipts excluding borrowings is	
	called <u>fiscal deficit</u> .	3
24	Objectives : (1) Allocation of resources	
	(2) Reducing inequalities	
	(3) Bringing stability in the economy.	
	(4) Any other	
	(Any one)	1
	Explanation	2
25	Appreciation of domestic currency means fall in exchange rate, i.e. price of foreign currency. It means that the importers have now to pay less domestic currency to	
	buy one unit worth of foreign currency goods from abroad. Imports become cheaper. This raises demand for imports.	3
26	Exports of goods less imports of goods refers to <u>balance of trade</u> . Adding excess of inflows over the outflows on account of invisibles to the balance of trade is called	
	balance on current account.	3
27	Sales = (i + ii + vi + iv) - iii	2
	= 560 + 60 + 60 + 1000 - (-30)	1½
	= Rs. 1710  Lakh.	1/2
		·

			1
28	(i)	Capital is stock because it is measured at a point of time.	1
	(ii)	Saving is flow because it is measured during a period of time.	1
	(iii)	Gross domestic product is a flow because it is measured during a period of time.	1
	(iv)	Wealth is stock because it is measured at a point of time.	1
	(No m	arks to be awarded if reason is not given)	1
		<u>OR</u>	
		Roduction Unds  Households  Final expenditure	
	owner in turr units.	es are first generated in production units due to the joint efforts of factor is from households. These incomes are distributed to the factor owners who is spend the income on purchasing goods and services produced in production This makes the circular flow of income complete.  nation without the use of diagram must be awarded)	4
29	to the bank accou	r to the government means that central bank gives the same banking facilities government which commercial banks give to the general public. The central does not give such facilities to the general public. The central bank keep nts of government, gives them loans, works as agent in matters of collection es, etc.	4
30	(i)	Y = C + I	1
	` ′	Y = 100 + 0.4Y + 1100	1
	0.6	SY = 1200	1/2
		Y = 2000	1/2
	(ii)	C = 100 + 0.4Y (Given)	
		$= 100 + (0.4 \times 2000)$	2
		= 100 + 800 = 900	1
	(No m	arks if only the final answers are given)	
1	•		

31			I		I
		<u>Income</u>	<u>C</u>	<u>MPS</u>	<u>APS</u>
		0	80	-	-
		100	140	0.4	<u>-0.4</u>
		200	<u>200</u>	0.4	0
		<u>300</u>	240	<u>0.4</u>	0.20
		<u>400</u>	260	0.8	0.35
32	N. I.	= i + iii -	+ v – ı	viii — ix	-iv +
		$= 900 + \frac{1}{2}$	400 +	250 <b>–</b> 2	20 <b>–</b> 30
		= Rs.136	60 Cror	e	
	NNDI	=(i-iv	− vi) -	– ii	
		= (2000	<b>–</b> 60 <b>–</b>	200) –	(-200
		= Rs. 194	10 Cror	е	