



## BUSINESS MATHEMATICS HSSC-I

SECTION — A (Marks 10)

Time allowed: 15 Minutes
Section — A is compulsory. All parts of this
section are to be answered on this page and
handed over to the Centre Superintendent.
Deleting/overwriting is not allowed.

Do not use lead pencil.

حد اقل الري ب- اس كرج المت اى صفى و يدكر والمم مركز كر حوا ل كرين . كاف كر دوباره تصفى كا واقدت فيما ب- اسيدة بنال كالاستعال منوال -

Version No.				ROLL NUMBER						
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4	4	<b>(4)</b>	4	4	4	4	4	4	4	
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Answer Sheet No.

		ا برہوالے بات دیے گے کے کا اِن است دائرہ کو پر Invigilator Sign I the relevant bubble against each question according to curriculum: Candidate S							
	Question uell	Α	В	С	D	Α	В	С	D
	If the simple interest on Rs.1000 for 5 years is Rs.200, the rate is:	2%	4%	5%	6%	0	0	0	0
•	If payments is made at the beginning of the time intervals, it is called:	Annuity due	Ordinary annuity	Perpetuity	Interest	0	0	0	0
¥,	The amount paid to person as the remuneration of his services is called:	Profit	Commission	Loss	Interest	0	0	0	0
×	The equality of two ratios is called:	Proportion	Direct proportion	Indirect proportion	Percentage	0	0	0	0
W.	Matrix multiplication is not:	Singular	Distributive	Commutative	Associative	0	0	0	0
is in	(11010) <sub>2</sub> in decimal system is:	20	22	24	26	. 0	0	0	0
0	The roots of the equation function $x^2 - 3x = 0$ are	0, 3	0, –3	0, 2	-3, 2	0	0	0	0
	If $f(x) = 5x^2 + 2x + 2$ , then $f(2) =$	20	22	24	26	0	0	0	0
	The multiplicative inverse of $\begin{bmatrix} 2 & 1 \\ 5 & 3 \end{bmatrix}$ is:	$\begin{bmatrix} 2 & -1 \\ -5 & 3 \end{bmatrix}$	3     -1       -5     2	3     -5       -1     2	2     -5       -1     3	0	0	0	0
О.	If two linear equations in two unknowns have common solution, then equations are:	Consistent	Inconsistent	Dependent	Simultaneous	0	0	0	0

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## BUSINESS MATHEMATICS HSSC-I

Time allowed: 2:15 Hours

Total Marks Sections B and C: 40

NOTE: Answer any eight parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

## SECTION - B (Marks 24)

Q. 2 Attempt any EIGHT parts. All parts carry equal marks.

 $(8 \times 3 = 24)$ 

- (i) Three people invested Rs.900, Rs.600 and Rs.300 in a business. How should they share a profit of Rs.900?
- (ii) A motorcycle worth Rs.29500 was sold at a loss of 40% after an accident. Find the loss and selling price.
- (iii) Find the solution set of x = y and 2x + y = 3
- (iv) The sum of two numbers is 148. The larger number is two less than five times the smaller number. Find the two numbers.
- (v) The cost function C(x) = 0.005x + 0.80, where x is the cost of the item. What is the cost of storing 84 items?
- (vi) Calculate compound interest earned for Rs.5000 invested for 6 years at the rate of 7% per annum.
- (vii) Find the inverse of the matrix  $A = \begin{bmatrix} 4 & -6 \\ 10 & -8 \end{bmatrix}$
- (viii) Ratio of the ages of three children is 2:5:1. The sum of their ages is 32 years. Find the ages of the youngest and the eldest children.
- (ix) Solve the equation  $\frac{x-1}{4} \frac{x-2}{6} = \frac{2}{3}$
- (x) Find the value by changing into decimal system [(945)<sub>10</sub> + (1111)<sub>2</sub>]
- (xi) Find the value of x if  $\begin{bmatrix} 8 & x \\ 2 & 4 \end{bmatrix}$  is a singular matrix.

## SECTION - C (Marks 16)

Note: Attempt any TWO questions. All questions carry equal marks.

 $(2 \times 8 = 16)$ 

- Q. 3 a. A salesman is paid a salary of Rs.500/- per month and 1% commission on sales. If his total income in one month is Rs.750/-, find the value of his sales in that month.
  - b. Mr. Hassan has invested Rs.25000/-, at 6% compounded annually. What amount would be received after 4 years? (04)
- Q. 4 a. A factory owner produces and sells a product with monthly revenue C(x) = 15x + 1200 and R(x) = 30x. Find the profit function and the profit of 500 units.

  (04)
  b. Find the value of  $[(100111)_2 + (10101)_2 - (101111)_2]$
- Q. 5 a. A factory makes 1554 units in 14 days with the help of 21 workers. If 7 workers go on leave, how many units can be produced, if there is only 1 day? (04)

b. If 
$$A = \begin{bmatrix} 2 \\ 1 \\ 3 \end{bmatrix}$$
 and  $B = \begin{bmatrix} 2 & 1 & 4 \end{bmatrix}$ , find the products  $AB$  and  $BA$  if possible. (04)