BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION, 2016 (ANNUAL)

Date: 03.05.2016 2:30 p.m. to 2:45 p.m.

BUSINESS MATHEMATICS PAPER 1

(Commerce Group - Regular & Private)

Max. Marks: 10 Time: 15 minutes

The correct answers are highlighted in red colour.

1. Choose the correct answer for each from the given options:

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

Code No:BM-07

NOTE:	i)	This section consists of 10 part questions and all are to be answered.	Write this Code No. in the Answerscript.
		Each question carries one mark.	

- ii) Do not copy the part questions in your answerbook. Write only the answer <u>in full</u> against the proper number of the question and its part.
- iii) The code of your question paper is to be written <u>in bold letters</u> in the beginning of the answerscript.

i)	Binary 6	equivalent of 1000	8 is:	1001		*	1010		*	1100		
ii)	If the pr	rincipal amou compound in		s unchan	ged throu		e interest *	-	uch inter e rate of i		ed: *	annuity
iii)	In a qua	dratic equation	on, the hig	ghest pov 1	wer of the	variable *	is: 2		*	3		
iv)	The product of a matrix by its inverse is equal to:											
	*	Null matrix		*	Singula	r matrix		*	Identity	y matrix	*	Row matrix
v)	A straig	ht line is para Infinity	allel to x-a	axis, ther zero	its slope	is equal	to:		*	2		
vi)	Simple *	interest on Rs	300/- fo	or 4 years 66	at 5% pe	er annum *	is: 320		*	360		
vii)	10 is 10 *	0 times greate 0.001	er than:	0.01		*	0.1		*	1		
viii)	A matri	x for which in Unit matrix	overse do	es not ex *	ist known Square		*	Null ma	ıtrix	*	Singula	r matrix
ix)	If <i>x:4::</i>	10.2 then x	is equal to	o: 21		*	22		*	23		
x)	The dist	tance between	two poir	nts (-2, 3	and (1,	–1) is: *	10		*	20		
XXXXXXXXXX												